

Medi-Cal DRG Project Policy Design Document

Submitted to the California Department of Health Care Services

May 1, 2012



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Medi-Cal DRG Project: Policy Design Document—May 1, 2012 Submitted to the California Department of Health Care Services

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May 1, 2012

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RE: Medi-Cal DRG Project: Policy Design Document

Dear Mari:

It is my pleasure to submit this Policy Design Document with our recommendations for the new hospital inpatient payment method, per the revised Statement of Work dated December 23, 2011 (FI letter A-1104).

Readers should bear in mind that this document reflects our recommendations and not necessarily decisions by the Department of Health Care Services. Our emphasis is on the structure of the payment method. Based on history in California and elsewhere, this payment method could remain in place for 10, 20 or more years. It is therefore designed to be flexible in accommodating future policy decisions. In particular, nothing in this document specifies the levels of payment that will be made for specific medical conditions or to specific hospitals when the new method is implemented. Throughout this document, occasional "call-out" boxes identify the policy decisions and rate-setting tasks that remain to be finalized. We will continue to advise and assist the Department in making these decisions and setting these rates. I should also note that all discussion of federal and state law is from a policy analyst's perspective and is not legal advice to the Department.

In preparing this document, we have greatly benefited from advice and assistance from many state staff, as listed below. We would like to particularly thank the project manager, Mark Sanui, as well as Nathan Davis, Dr. Robert Dimand, Dr. Laura Ann Halliday, Robert Kvick, William Lau, Jan Rains, Richard Sanchez, Becky Swol, Elizabeth Touhey, Pilar Williams and you. At the initiation of the project, our instructions from Medicaid Director Toby Douglas were to run a very transparent and consultative development process. Input and suggestions from the consultation group convened by the California Hospital Association have been very helpful indeed. We thank Matt Absher, Anne McLeod and the many hospital executives who gave their time to this effort. We note, of course, that not everyone who participated in the workgroup and the consultation group agrees with our recommendations. On several topics in this document, we have presented alternative options for the Department's consideration.

Much of our analysis was illuminated by review of paid claims in CY 2009. The analytical dataset, and a subset that became the simulation baseline dataset, are fully described in a separate report, *Medi-Cal DRG Project: Summary of Analytical Dataset* (December 2011). We also would like to acknowledge our use of APR-DRG grouping software created, owned and licensed by the 3M Company. We very much appreciate

Medi-Cal DRG Project: Policy Design Document—May 1, 2012

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Dawn.weimar@acs-inc.com tel 262.365.3592 fax 262.966.0439 the assistance provided by Jack Ijams, Elizabeth McCullough, Richard Fuller and their colleagues at 3M Health Information Systems, but we emphasize that 3M bears no responsibility for the judgments we have made in using the 3M software.

Anyone with questions may feel free to contact me at 262.365.3592 or dawn.weimar@acs-inc.com.

Sincerely,

Dawn Weimar, RN, CORA Project Director

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Acronyms

ALOS APR-DRGs	Average length of stay All Patient Refined Diagnosis Related Groups. APR-DRGs are
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CA-MMIS	California Medicaid Management Information System, which is the Medi-
CC	Complications and comorbidities
CCR	Cost-to-charge ratio
CCS	California Children's Services. This program is a partnership between local county health departments and DHCS Children's Medical Services, providing health care services to children from birth up to 21 years of age with CCS-eligible medical conditions
СНА	California Hospital Association
CMAC	California Medical Assistance Commission. The state agency that contracts and negotiates per diem rates with hospitals under the Medi-Cal SPCP
CMS CY	Centers for Medicare and Medicaid Services Calendar year
DHCS	Department of Health Care Services
DPH	Designated public hospital
DRG	Diagnosis related groups
DSH	Disproportionate share hospitals
EDI	Electronic data interchange
ER	Emergency room
FAQ	Frequently asked questions
FDOS	First date of service
	Fee for service
	Constically Handicanned Persons Program
HACe	Hospital-acquired conditions
HCACs	Health care-acquired conditions
HCPCS	Healthcare Common Procedure Coding System
HFMA	Healthcare Financial Management Association
HSCRC	Marvland Health Services Cost Review Commission
ICD-10-CM	International Classification of Diseases, 10 th Edition, Clinical Modification
ICD-10-PCS	International Classification of Diseases, 10 th Edition, Procedure Coding System
IPPS	Medicare's Inpatient Prospective Payment System
LDOS	Last date of service
MACPAC	Medicaid and CHIP Payment and Advisory Commission, a Congressional agency
Medi-Cal	The California Medicaid program
MedPAC	Medicare Payment Advisory Commission, a Congressional agency
MEDPAR	Medicare Provider Analysis and Review
MMIS	Refers to the CA-MMIS claims payment system
MS-DRGs	Medicare Severity Diagnosis Related Groups
NCD	National Coverage Determination memoranda
OHC	Other nealth coverage California Office of Statewide Health Planning and Development

POA	Present-on-admission indicator
PDD	Policy design document, that is, this document
PPACA	Patient Protection and Affordable Care Act
SAR	Service authorization request
SFY	State fiscal year
SNFD	Safety Net Financing Division, a division within DHCS
SOC	Share of cost
SPCP	Selective provider contracting program, that is, the payment method for the Medi-Cal program prior to APR-DRG implementation
TAR	Treatment authorization request
TBD	To be determined
ТОВ	Type of bill, a field on the standard UB-04 inpatient claim form
VA	Veterans Administration

Summary: Policy Design Components

#	ltem	Description
1	Scope of Paymen	t Method
1.1	Goals of the project	Design a new payment method for hospital inpatient care based on Diagnosis Related Groups (DRGs).
1.2	Time horizon	The new payment method can be expected to be in place for 10 to 20 years or more. The payment method structure must be robust, readily updated, and flexible enough to accommodate future changes in payment policy.
1.3	Principles in recommending payment policy	Access: Encourage access by setting higher payments for sicker patients. Efficiency: Reward efficiency by allowing hospitals to retain savings from decreased LOS and decreased cost per day. <u>Transparency</u> : Improve transparency and understanding by defining the "product" of a hospital in a way that makes sense to both clinical and financial managers. <u>Fairness</u> : Improve fairness so that (a) different hospitals receive similar payment for similar care and (b) payments to hospitals are adjusted for significant cost factors that are outside the hospital's control
		<u>Administrative ease:</u> Make changes in a way that reduces administrative burden on hospitals and Medi-Cal. <u>Data integrity</u> : Make payment depend on data inputs that have high consistency and credibility. <u>Simplicity</u> : In modern health care, a virtue in itself. Quality: Facilitate improvement of guality and outcomes.
1.4	Key dates	 Analytical dataset: 12/22/11 Final policy design document: 4/25/12 Implementation: 01/01/13
1.5	Previous payment method	<u>Non-contracted hospitals</u> : A cost-based method with payments made on an interim basis (cost-to-charge) and a cost settlement process <u>SPCP or contracted hospitals</u> : Per diem rates negotiated with the California Medical Assistance Commission (CMAC)
1.6	Affected providers	Included: in-state and out-of-state general acute care hospitals, including critical access hospitals <u>Excluded</u> : designated public hospitals, psychiatric hospitals, rehabilitation hospitals (including alcohol and drug rehabilitation) and rehabilitation units at general hospitals.
1.7	Affected claims	<u>Included</u> : All inpatient claims in general acute care hospitals <u>Excluded</u> : psychiatric stays, rehabilitation stays (physical rehabilitation and alcohol and drug rehabilitation), swing bed stays, managed care stays, administrative days and Medicare crossovers
1.8	Beneficiaries with dual eligibility	<u>Crossover claims</u> flow through the DRG grouping and pricing logic in order to calculate the allowed amount payable by Medi-Cal and used in comparative pricing. <u>Medicaid primary claims</u> for beneficiaries with dual eligibility will be paid like other claims where Medi-Cal is primary.

#	ltem	Description
1.9	Out-of-state claims	Claims from out-of-state hospitals will be included in the DRG-based payment in the same way as California hospitals, with negotiated payment in extremely rare situations where complex medical services and surgical procedures otherwise would be unavailable.
1.10	Hospice	Excluded: Inpatient hospice (provider type 39)
1.11	Affected programs	Included: all Medi-Cal fee-for-service, CCS only, GHPP only.
1.12	Medi-Cal managed care	"Rogers Rates" will no longer be applicable. We expect that the plans will pay hospitals for out-of-network emergency care based on the fee-for-service DRG payment method.
1.13	Analytical dataset and simulation dataset	 Calendar year 2009 (January – December 2009). Database consists of claims payment data from CA-MMIS and diagnosis/procedure data from OSHPD data. Analytical Dataset: 538,470 stays, approximately 3.5 billion in payments. Simulation baseline dataset: 446,715 stays, approximately \$2.6 billion in payments.
2	Casemix Measure	ment and Relative Weights
2.1	Overview of DRG payment calculations	This section is a general discussion of DRG pricing principles, not specific to California.
2.2	Casemix measurement	Measured using All Patient Refined Diagnosis Related Groups (APR-DRG) software.
2.3	DRG grouper version	 Version 29 (released in 10/2011), which has been used for analysis and simulation, would be implemented January 1, 2013 Version 31 recommended for July 1, 2014, to be used with ICD- 10 to ICD-9 crosswalk until new CA-MMIS is operational
2.4	ICD-10 impact	APR-DRGs to be implemented before ICD-10. When ICD-10 is implemented, the ICD-10 code values will be crosswalked to ICD-9 values that will be input to the DRG grouper. The new payment method will transition to an ICD-10-supported version of the APR-DRG grouper with CA-MMIS Health Enterprise implementation in 2016.
2.5	Relative weights	The national weights do fit the Medi-Cal data well. We recommend that the Department adopt the national weights calculated by 3M for the APR-DRG grouper
2.6	Policy adjustor functionality	We recommend that the DRG design include functionality for policy adjustors. Specification of policy adjustors, if any, will be determined before implementation.
2.7	Age adjustor functionality	We recommend that the DRG design include functionality for age adjustors. Specification of age adjustors, if any, will be determined before implementation.
2.8	Updating relative weights and policy adjustors	We recommend that relative weights be updated at the same time as the DRG grouper is updated. If policy adjustors or age adjustors are used, we recommend that they be reviewed annually to determine whether they remain appropriate.
3	DRG Base Price	
3.1	DRG base price	We recommend variation of the DRG base price based on Medicare wage areas and California's definition of remote rural hospitals. Calculation of the hospital DRG base prices for 2013 and the remote rural hospital list will be decided before implementation.

#	Item	Description
3.2	Budget target	The DRG payment method will be implemented on a budget-neutral basis by California statute.
3.3	Variations in the DRG base price by wage areas	<u>Wage areas</u> : Adopt the Medicare assignment of hospitals to specific wage areas, including reclassifications of hospitals into adjacent wage areas. <u>Wage index</u> : Use the same wage area index values for each hospital as Medicare does. For hospitals where Medicare does not show a specific value, use the wage area corresponding to the hospital's physical location. For out-of-state hospitals, use the Medicare national value of 1.00.
3.4	Variations in the DRG base price by hospital characteristics	Remote rural hospitals will receive a higher DRG base price. <u>Definition</u> : "A rural hospital, at least 15 miles in driving distance from the nearest general acute care hospital that has at least a basic level emergency room." The remote rural hospital list will be finalized prior to implementation. Designated NICU hospitals may benefit from a higher neonate policy adjustor.
3.5	Documentation, coding and capture adjustment	 We recommend that Medi-Cal include an adjustment to the DRG base price in anticipation of improved documentation and coding by hospitals, as follows. Set the documentation, coding and capture adjustment Expect real casemix change, e.g., 0.5% per year (2009-2013) Set a casemix corridor and value to increase or decrease the DRG base price depending on the difference between the expected and reported casemix Adjust DRG base prices prospectively, if possible. Provide advance notice to hospitals of measured casemix Monitor casemix changes through claims analysis
3.6	Transition base prices	We recommend a three-year transition to be budget-neutral overall and operationalized by adjusting the hospital-specific DRG base price.
4	Other Factors in Payment	
4.1	Transfer adjustments	 If a patient transferred to an acute care setting means that the length of stay at the transferring hospital is unusually low, we recommend reducing payment to a per diem based on the DRG as follows. Acute care transfers: Use the Medicare formula to reduce payment to a per diem. Unlike Medicare, we recommend inclusion of discharge statuses 02, 05, 65 and 66 as discharges that would qualify as an acute care transfer. Post-acute care transfers: No Medicare-style transfer policy for post-acute care due to the very different patient characteristics of the Medicare and Medicaid populations Payment adjustment only applies to the transferring hospital. The receiving hospital is paid the full DRG amount.

#	ltem	Description
4.2	DRG outlier payment adjustments	 Recommended that Medi-Cal adopt a DRG cost outlier adjustment policy as follows: <u>Cost outlier-high side</u>: A stay qualifies as a cost outlier-high side if the hospital's estimated loss on the stay exceeds a threshold <u>Cost outlier-low side</u>: A stay qualifies as a cost outlier-low side if the hospital's estimated gain on the stay exceeds a threshold For high side outliers, the outlier payment would equal 60% of the difference between estimated loss and the threshold, plus 80% of the loss above a second threshold Estimated hospital cost = (Charges x hospital-specific cost-to-charge ratio) Marginal cost factor at 60%, or 80% for losses above a second threshold
4.3	Add-on payments functionality	We recommend that the payment method include functionality for a hospital-specific add-on payment to be added for each stay. Such add-on payments can be used, for example, in paying for capital, DSH, medical education, or quality incentives. There are no plans to use this field initially.
4.4	Partial eligibility	 Hospitals would bill Medi-Cal with occurrence codes A2 or A3 which would trigger the partial eligibility adjustment. Recommend an adjustment to the DRG payment in cases of partial eligibility. No changes to how CA-MMIS interfaces with the eligibility system.
4.5	Other health coverage and share of cost	Other health care coverage payments and share-of-cost would continue to be applied under the new payment method as is currently done.
4.6	Supplemental payments	Supplemental payments are outside the scope of the DRG payment method.
4.7	Separately payable services, supplies and devices	Continue to use existing CA-MMIS functionality that allows separate payment on an outpatient claim for certain services, supplies and devices during an inpatient stay. Recommend a short list of specific HCPCS codes regardless of the treating hospital. The specific list of separately payable services, supplies, and devices will be defined prior to implementation.
4.8	Newborn hearing screening	Implementation of DRG payment would have no effect on this screening program.
4.9	Negotiated payments	Enable flexibility for the Department to negotiate payment arrangements in truly exceptional circumstances.

#	ltem	Description
4.10	Pay for quality	 Recommended compliance with minimum federal requirements for health care-acquired conditions and erroneous surgeries. Collect the present-on-admission indicator (POA) values on diagnoses. Use 3M[™] Hospital-acquired Condition (HAC) Utility supplied with the APR-DRG grouper to identify and remove Medicaid HCAC diagnoses from claims based on the POA. Identify erroneous surgeries based on diagnosis codes E8765, E8766, and E8767 and set edit to suspend to the fiscal intermediary for manual review and potential disallowance of payment. Include functionality to allow exceptions to the HCAC pricing logic for a DHCS-defined list of pediatric HCAC categories. Consider opportunities for future pay for quality initiatives, e.g., PPCs, PPRs or state-defined measures.
5	Treatment Author	ization, Coding and Billing
5.1	Treatment authorization request	 Continue to require TAR on the medical necessity of the admission, including CCS and GHPP admissions. Discontinue TAR on the length of stay and on days of care related to induction of labor Continue TAR on non-obstetric procedures provided to beneficiaries with restricted Medicaid eligibility. Continue to require TAR on both the admission and the length of stay for administrative days, hospice, and rehabilitation.
5.2	Late charges and interim claims	 Late charges: Disallow claims for late charges (bill type 115). <u>Interim claims:</u> Accept interim claims for stays with length of stays exceeding 30 days with bill type 112, 113 and with patient discharge status 30. Payment based on a statewide per diem rate. Claims can be submitted in additional increments of 31 days. When patient is discharged, hospital to adjust interim claim and submit a single admit-through-discharge claim. Deny bill type 114.
5.3	Related outpatient services	Continue previous policy to include related outpatient services within the definition of an inpatient stay.
5.4	Administrative days	 Continue previous policy to pay for administrative days at per diem rates, subject to TAR. Identify these stays with revenue code 169 and designate them as Level 1 administrative days. Implement a new "Level 2" administrative day policy for patients whose needs are higher than Level 1 but, nevertheless, subacute. Identify these stays with revenue code 199.
5.5	Rehabilitation stays	 Identify a "rehabilitation" stay by the presence of an accommodation revenue code for rehabilitation (e.g., 118, 128, 138, 148, 158) Set payment based on a single statewide all-inclusive per diem method Require TAR for the admission and all days.
5.6	Remittance advice	Provide the four-digit APR-DRG code and a remittance and remark code for payment reduction due to a health care-acquired condition. Additional impacts to paper and electronic remittance advice to be identified as part of the systems requirements and analysis phase.

#	Item	Description
5.7	Billing and eligibility for newborns	 Require separate claims for the mother and the newborn(s). Disallow claims that include revenue codes for nursery and for labor and delivery in the same claim. Remove TAR on the length of stay and induction of labor. Continue to submit claims under either the baby's benefits identification card (BIC) or the mother's card.
5.8	Per diem rates	 Develop per diem rates for interim claims, administrative day level 2, and rehabilitation. Continue previous payment policy for hospice and administrative day level 1 and separately payable services, supplies and devices. This list will be determined prior to implementation.
6	Implications for H	ospitals and DHCS
6.1	Frequently asked questions	An FAQ document is available through the Medi-Cal website at www.dhcs.ca.gov.
6.2	DRG pricing calculator	The DRG pricing calculator is a spreadsheet tool used for both hospital training and MMIS testing to demonstrate how the pricing logic works. This section includes pricing examples.
6.3	Expected impacts on hospitals	This section summarizes the DRG payment method's impact on hospital operations and finances.
6.4	Policy documentation	Policy documentation for the new payment method is expected to include updates to regulations, the Medicaid state plan and the provider billing manual. Xerox will assist DHCS in the preparation of policy documentation.
6.5	Policy update and file maintenance tasks	This section summarizes the recommended tasks (periodic reviews, updates and maintenance) essential to the proper functioning of any DRG-based payment method.
6.6	Monitoring payment method integrity	This section provides a suggested approach, reports, and associated tasks to monitor the integrity of the new payment method after implementation.
6.7	Implications for growth in hospital cost	Payment by DRG is expected to reduce the growth rate in hospital cost by creating financial rewards for controlling length of stay and cost per day.
7	Business Require	ments for CA-MMIS Changes
7.1	Summary of requirements	This section summarizes the business requirements for CA-MMIS changes.
7.2	Reference data system	This section lists the system parameters, system lists, and field edits needed in CA-MMIS.
7.3	Provider master file	This section identifies the new provider master file fields and associated business data validation rules.
7.4	TAR data entry – SURGE and SARS	This section identifies the TAR entry business requirements.
7.5	Inpatient claim data entry	This section identifies the inpatient claim data entry business requirements (e.g., additional diagnosis and procedure codes and occurrence codes).
7.6	Adjudication edits	This section identifies the business requirements for claim data edits (e.g., validity edits, HCAC and erroneous surgery edits, pricing parameter edits, DRG grouping edits, and other edits)

#	ltem	Description
7.7	Claims pricing	This section identifies the claims pricing business requirements.
7.8	Processing final claim after interim claims	This section identifies the business requirements for voiding interim claims when the final claim for a long hospital stay is adjudicated.
7.9	Reporting DRG pricing information	This section identifies the business rules for changes to the remittance advice, DRG pricing reports, and data warehouse extracts.
7.10	Database changes	This section identifies new files and fields that will need to be added to the CA-MMIS database.
7.11	Data configuration	This section identifies the data configuration tasks to be performed in testing and production environments prior to implementation.
7.12	Unresolved requirements	This section identifies the business requirements for handling DRG payment of CCS and non-CCS payment on a single hospital stay.
7.13	Payment policy flowchart	This section describes the DRG pricing method in the form of a flowchart.

1 Scope of Payment Method

1.1 Goals of the Project

In proposing a new payment method for hospital inpatient services provided to Medi-Cal beneficiaries based on diagnosis related groups (DRGs), the California Department of Health Care Services' goals are to:

- Design and implement the provisions described in §14105.28 that were added to the Welfare and Institutions Code by the 2009-2010 Legislature under Senate Bill 853¹
- Replace the previous method of negotiated rates with a method based on All Patient Refined Diagnosis Related Groups (APR-DRGs)
- Encourage access to care, reward efficiency, improve transparency, and improve fairness by paying similarly across hospitals for similar care
- Simplify the payment process, encourage administrative efficiency and base payments on consistent and credible data
- Facilitate implementation of State and federal provisions related to health careacquired conditions, and
- Support provider compliance with State and federal requirements

1.2 Time Horizon

Based on experience in California and other states and at the federal level, the new payment method can be expected to be in place for 10, 20 or more years. It is therefore essential that it be flexible enough to accommodate a wide range of changes in future payment policy. We can't know what these will be, but we can make educated guesses based on experience in California and elsewhere.

At the same time, it is important to keep the design of the payment method as simple as possible. One reason is that there is too much complexity already in health care payment, so any added complexity should result in a clear benefit. A second reason is that added complexity increases costs for both hospitals and the Medi-Cal claims processing system, which is known as the California Medicaid Management Information System (CA-MMIS).

One consequence of designing a payment method expected to be in place for many years is that the structure itself should not be contentious, precisely because it should

accommodate a wide range of payment policy choices. For example, we propose a structure that accommodates both a single default DRG base price as well as hospital-specific base prices. That means that the question of whether different DRG base prices should be paid to different hospitals can be deferred. Another example is that we propose functionality to allow hospital-specific "add-on" payments on each claim that are separate from the DRG payment. This field could be used to make payments for medical education, capital, pay-for-quality incentives, or for other purposes. If such add-on payments are needed, then the functionality is there. If add-on payments are not needed, then the data field is simply filled with zeroes.

1.3 Principles in Recommending Payment Policy

As a guide to making payment policy recommendations, we propose to use the following principles. Although trade-offs are inevitable, we find it useful to explicitly list the principles. The list includes a few comments on how these guiding principles can affect payment by DRG.

 Access. In practice, this means paying more for patients who need more care and paying less for patients who need less care. If payment is too low for acutely ill patients, then hospitals are penalized for treating those patients and will seek to avoid them, especially over time as decisions are made about capital spending and what services to offer. And if payment is too high for low-acuity patients, then these patients are inappropriately profitable for hospitals. Issues of access are particularly pertinent when Medicaid represents a large percentage of total volume for a particular category of care, such as neonatology, pediatrics, and obstetrics.

DRG payment is generally viewed as facilitating access to care because payment is appropriate to the illness burden or severity of the patient's condition, resulting in payment that is higher for higher-acuity patients. The DRG algorithm must, however, be appropriate for the patient population, as we will see in Section 2.2. The access criterion also helps explain why DRG payment methods include outlier payment provisions for patients who are extraordinarily and unpredictably expensive.

- *Efficiency.* The question here is whether a payment method specifically and predictably rewards hospitals that increase efficiency, other things equal. The classic example is the Medicare implementation of DRGs in 1983, which prompted significant reductions in length of stay and in the growth rate of cost per day.² When designing particular features of a DRG payment method, it is therefore important to minimize reliance on hospital-specific costs or charges. The outlier payment feature is a good example of how the access and efficiency criteria must be balanced to accomplish objectives. See Section 4.2.
- **Transparency.** Recent years have seen increasing interest among hospitals, patients, and government in increasing transparency in charges and payments. DRGs enable this transparency by defining the "product of a hospital," that is, by organizing the immense complexity of modern inpatient care into a manageable number of groups that are similar both clinically and financially. DRGs enable "clinical conversations" about practice patterns within hospital walls between

clinicians and financial managers. Medi-Cal use of DRGs would have the most impact in those areas where Medicaid is a major payer, such as obstetric and pediatric care.

In California, implementation of DRGs would also promote transparency in that the previous method of confidential hospital-specific rates would be replaced by a system of published rates by DRG, typically available for all to view on the Internet.

- **Fairness.** Fairness has two primary meanings. First, different hospitals would receive similar payment for similar care, which is widely considered a major benefit of DRG payment. Second, payment rates would be adjusted for factors outside the hospital's control. Medicare, for example, includes wage area adjustments in an effort to be fair to hospitals in high wage areas. In practice, and as Medicare's experience has demonstrated, it can be quite contentious to precisely define "factors outside the hospital's control."
- Administrative ease. Implementing a new payment method is a major initiative for both hospitals and a Medicaid program. That said, well designed and well implemented methods are easier for everyone than the alternative. For hospitals, the major potential impacts are on medical coding, billing, and information systems. In addition, payment methodology may also influence the coordination of care from admission to discharge. For Medi-Cal, the major impact would be on the CA-MMIS. In all areas, simplicity is paramount. Complexity should be added to a payment method only if it results in substantial improvements to one of the other criteria. It also helps if existing business processes within both the hospitals and the state agency continue to be used to the fullest extent possible.
- **Data integrity.** All payment methods depend on incoming data, and all data have issues. Ideally, data used to calculate payment should be specific, verifiable, relevant and consistently defined. DRG payment relies heavily on diagnosis and procedure coding and to a lesser extent on hospital-specific charges and costs. Complete documentation of diagnosis and procedure codes is essential to accurate DRG assignment and, therefore, payment.
- **Quality.** Very few payment methods specifically reward quality care; indeed, many methods, including DRGs, can reward poor quality if poor quality results in more care being provided. Although pay-for-quality initiatives are not the focus of this project, the design of the payment method should facilitate quality measurement and incentives where possible. In particular, any initiative to measure and reward quality must include careful adjustment for casemix differences among patients and hospitals. In addition, DRG payment will enable compliance with new federal requirements to adjust payments for certain health care-acquired conditions.

1.4 Key Dates

Project milestone dates in Table 1.4.1 were originally set on the assumption of a July 1, 2012, implementation date, which has since been revised to January 1, 2013. Dates may be changed through written correspondence between the project managers.

Table 1.4.1		
Project Milestone Dates		
Project Milestone	Date	
Start work	4/8/2011	
Receive sample inpatient hospital dataset	4/1/2011	
Project kick-off meetings	Week of 4/25/11	
Delivery of first draft of Policy Design Document (PDD)	5/17/2011	
Delivery of second draft of PDD	6/14/2011	
Department acceptance of first draft of PDD	6/22/2011	
Department acceptance of second draft of PDD	6/22/2011	
Receive full calendar year inpatient hospital dataset	7/14/2011	
Delivery of Analytical Dataset Summary-draft	8/18/2011	
Delivery of third draft of PDD	8/26/2011	
Department acceptance of third draft of PDD	8/30/2011	
Delivery of Analytical Dataset Summary-draft	9/23/2011	
Delivery of fourth draft of PDD	9/23/2011	
Department acceptance of fourth draft of PDD	9/27/2011	
Delivery of Analytical Dataset Summary-draft	10/20/2011	
Delivery of fifth draft of PDD	10/20/2011	
Department acceptance of fifth draft of PDD	10/27/2011	
Contractor delivers sixth draft of PDD	12/6/2011	
Department acceptance of sixth draft of PDD	12/23/2011	
Department acceptance of Analytical Dataset Summary	12/23/2011	
Contractor delivers seventh draft of PDD	1/10/2012	
Department acceptance of seventh draft of PDD	1/26/2012	
Contractor delivers final draft of PDD	2/23/2012	
Contractor delivers final PDD	4/25/2012	
Department acceptance of final PDD	4/30/2012	
Contractor delivers policy documentation	5/10/2012	
Department acceptance of policy documentation	5/20/2012	
Contractor delivers policy-oriented test scenarios	7/15/2012	
Department acceptance of policy-oriented test scenarios	7/25/2012	
Department delivers PDD with revisions resulting from implementation work	12/10/2012	
Department acceptance of PDD with revisions resulting from implementation work	12/20/2012	
Contractor delivers analysis of potentially preventable complications	TBD	
Department acceptance of analysis of potentially preventable complications	TBD	
New payment method effective	1/1/2013	

1.5 Previous Payment Method

Medi-Cal's previous payment method for hospital inpatient services was based generally on two distinct methods.

- Selective Provider Contracting Program (SPCP) or contract hospital rates. This payment method was established legislatively in 1982 and operates under a federal waiver.³ The California Medical Assistance Commission (CMAC) contracts and negotiates per diem rates with hospitals under the Medi-Cal SPCP. Hospitals may have one or more rates depending on the services offered and the contract terms. The hospital contracted and supplemental rates are confidential for a period of four years.⁴
- **Non-contract hospital rates.** Non-contract hospitals are reimbursed based on Medi-Cal allowable, audited costs. Hospitals are paid interim rates using a cost-to-charge ratio that is based on the most recently submitted cost report as reported. A cost settlement process reconciles the difference between interim payments and the costs of providing services. DHCS has a three-year period to complete the audit process.⁵

In addition, rates for 21 designated public hospitals are established by DHCS based on the certified public expenditures process. Designated hospitals are outside the scope of the new payment method.

Table 1.5.1 shows that the SPCP payment method accounted for 77 percent of total
Medi-Cal stays and payments made to general acute care hospitals in CY 2009.

Table 1.5.1													
Previous Payment Method													
	Nbr of					Baseline	Case	Cost	Pay /	Avg	Avg	Avg	Avg
	Hosp	Stays	Days	Charges	Est. Cost	Payments	mix	/ Chg	Cost	LOS	Chg	Cost	Рау
Contract hospitals	178	415,416	1,811,040	\$16,427,965,128	\$3,690,807,040	\$2,522,841,240	0.72	22%	68%	4.4	\$39,546	\$8,885	\$6,073
Non-contract hospitals	173	120,903	401,327	\$3,490,630,091	\$923,252,468	\$923,252,468	0.62	27%	100%	3.3	\$28,871	\$7,636	\$7,636
Out-of-state hospitals	254	2,151	11,304	\$78,656,721	\$17,304,479	\$17,304,479	0.66	22%	100%	5.3	\$36,568	\$8,045	\$8,045
Total	605	538,470	2,223,671	\$19,997,251,939	\$4,631,363,987	\$3,463,398,187	0.70	23%	75%	4.1	\$37,137	\$8,601	\$6,432

Notes:

1 Data are the responsibility of Xerox and should not be attributed to any California state agency.

2 This table is based on the analytical baseline dataset for CY 2009. Other tables in this document are based on the simulation baseline dataset. See Section 1.13.

3 Payment figures exclude supplemental payments.

4 Designated public hospitals are excluded.

5 Some hospitals are counted under both contract and non-contract categories because their status changed during calendar year 2009.

6 Casemix is measured using national relative weights for APR-DRG V.29.

1.6 Affected Providers

Included in the scope of the new payment method are general acute care hospitals, including hospitals designated by Medicare as critical access hospitals. These hospitals include in-state and out-of-state facilities that submit fee-for-service claims for inpatient hospital services provided to Medi-Cal beneficiaries.

The following hospitals are outside the scope of the DRG payment method:

- · Psychiatric hospitals and psychiatric units at general hospitals
- Rehabilitation hospitals and rehabilitation units at general hospitals, including alcohol and drug rehabilitation hospitals
- Designated public hospitals
- Inpatient hospice

General acute care hospitals are identified as provider types 16 and 60 and include designated public hospitals (DPHs). DPHs are further identified based on their national provider identifier. Because designated public hospitals are outside the scope of DRG payment, they have been excluded from the analytical dataset used to develop the DRG method. In addition, Indian Health Services hospitals (provider type 75) are excluded from the DRG payment method.

General acute care hospitals as defined in the claims processing system also include hospitals that self-identify as rehabilitation hospitals as well as rehabilitation units within general hospitals. See Section 5.5 regarding payment for rehabilitation stays.

1.7 Affected Claims

Within general acute care hospitals, the DRG payment method will apply to hospital inpatient claims submitted on the UB-04 claim form and ANSI ASC X12N 837 institutional transaction.

- **Included:** All inpatient claims in general acute care hospitals are in the scope of the project
- **Excluded:** Psychiatric stays, rehabilitation stays (including alcohol and drug rehabilitation), swing-bed stays, managed care stays, and administrative days

In general, psychiatric care and chemical dependency are outside the scope of the DRG project, because these services are covered and paid by the counties. Nevertheless, there were a small number of mental health and chemical dependency claims in the 2009 simulation baseline dataset paid by DHCS. We recommend payment by DRG for these few stays. See Table 1.7.1.

While rehabilitation stays also represent a small percentage of total claims in the dataset, we recommend special consideration for these claims. Please see Section 5.5.

Table 1.7.1											
Summary of Phy	/sical Rehab	ilitation and	Mental Health/Chemi	cal Dependency Sta	ays						
					Baseline	Cost /	Pay /	Avg		Avg	
Hospitals	Stays	Days	Charges	Est Cost	Payment	Chg	Cost	LOS	Avg Chg	Cost	Avg Pay
Physical Rehabi	litation										
California	1,231	31,375	\$139,040,715	\$32,501,197	\$38,017,051	23%	117%	25.5	\$112,949	\$26,402	\$30,883
hospitals	9	70	\$257,469	\$56,643	\$56,643	22%	100%	7.8	\$28,608	\$6,294	\$6,294
Subtotal	1,240	31,445	\$139,298,184	\$32,557,840	\$38,073,694	23%	117%	25.4	\$112,337	\$26,256	\$30,705
Mental Health/C	hemical Dep	endency									
California	837	2,600	\$25,266,984	\$5,988,514	\$5,016,349	24%	84%	3.1	\$30,188	\$7,155	\$5,993
hospitals		,		. , ,					. ,	. ,	. ,
Out-of-state	31	248	\$687.530	\$151.257	\$151.257	22%	100%	8.0	\$22.178	\$4.879	\$4.879
hospitals	-	2.0	··· ,	• - , -	• - , -				• / -	• ,	• • •
Subtotal	868	2,848	\$25,954,514	\$6,139,771	\$5,167,606	24%	84%	3.3	\$29,902	\$7,073	\$5,953
Total Stays	2,108	34,293	\$165,252,698	\$38,697,611	\$43,241,300	23%	112%	16.3	\$78,393	\$18,358	\$20,513
Total Medi-Cal	440 745	4 700 000		¢0,400,005,747	¢0,000,005,440	0.40/	330/		¢00.477	Ф Т 004	\$5,000
Stays	446,715	1,732,336	\$14,508,005,748	\$3,422,225,747	\$2,632,095,148	24%	11%	3.9	\$32,477	\$7,661	\$5,892
% of Total											
Medi-Cal	0.5%	2.0%	1.1%	1.1%	1.6%						
Stays											
Notes:											
1 Rehab stays were defined by (A) all claims that grouped to APR-DRG 850 and 860, or (B) had a principal diagnosis code of V57.0, V57.1, V57.21, V57.22, V57.3, V57.4,											

V57.81, or (C) had diagnosis codes V57.89 or V57.9 or had procedure codes 93.85 or 93.89 anywhere on the claim. See Section 5.5 for the definition to be used going forward.

2 Mental health/chemical dependency stays were defined by all claims that grouped to APR-DRGs 750-760 or 770-776.

3 This table is based on the simulation baseline dataset.

1.8 Beneficiaries with Dual Eligibility

Many beneficiaries are dually eligible for Medicare and Medi-Cal, a situation sometimes referred to as "Medi-Medi." In general, Medicare is the primary payer for inpatient hospital care and Medi-Cal is the secondary payer. For these Medicare crossover claims, Medi-Cal policy is to pay the lower of two amounts.⁶

- Amount 1 = The sum of the Medicare deductible, Medicare blood deductible, and Medicare coinsurance
- Amount 2 = The amount that Medi-Cal would have paid if Medi-Cal had been the primary payer, minus the amount already paid by Medicare

This policy, known as comparative pricing in California, is followed by many states.⁷

In 2009, there were 193,864 crossover claims. The total Medicare deductible and coinsurance amount was \$256.8 million.⁸ For 38,394 claims (20 percent of the total), Medi-Cal paid Amount 1, that is, the full deductible and coinsurance. For 155,137 claims (80 percent), Amount 2 was lower, so Medi-Cal paid less than the full deductible and coinsurance. For the remaining 333 claims, the Medicare deductible and coinsurance amount was zero. Total Medi-Cal payment on all crossovers was \$80.7 million. These claims and payments are excluded from the simulation dataset used to develop the DRG method.⁹

Under DRG payment, crossover claims would continue to be priced using comparative pricing. Crossover claims would flow through the DRG grouping and pricing logic in order to calculate Amount 2.

In 2009, Medi-Cal also paid for 29,755 stays where the patient had dual eligibility but Medicare was not the primary payer. This can occur because the patient did not have Medicare Part A coverage or because the Medicare inpatient hospital benefit had been exhausted. Total charges were \$2.08 billion, estimated hospital cost \$444.2 million, and Medi-Cal payment \$292.1 million. Because Medi-Cal was the primary payer, these stays are included within the scope of the DRG payment method. These "No Part A" stays would continue to be priced and paid just like any other Medi-Cal claim.

1.9 Out of State Claims

Just 0.4 percent of stays are in out-of-state hospitals, accounting for \$17.3 million in payments (see Table 1.5.1). This percentage is much lower than in most other states, reflecting both the extremely wide range of services available within California, as well as the relative sparseness of the population along the borders with Arizona, Nevada and Oregon. We recommend that out-of-state hospitals be included in the DRG-based payment in the same way as California hospitals. Throughout this project all out-of-state hospitals will be considered as a single group, e.g., when data are presented by Medicare wage area or hospital bed size.

Even in a state the size of California, situations occur in which only an out-of-state hospital can provide a specific type of care. In these situations, we would expect payment to be by DRG, just as it would for any other stay. However, we recommend that the State Plan include authority for the Department to negotiate payment to an out-of-state hospital in extremely rare situations where complex medical services and surgical procedures otherwise would be unavailable. See Section 4.9.

1.10 Hospice

Inpatient hospice requires the provider type code "39" (hospice) for billing. Since the DRG project is limited to acute care providers (16 and 60), inpatient hospice will not be affected.

1.11 Affected Programs

At a high level, the new hospital inpatient payment method includes claims for services provided to Medicaid eligible beneficiaries enrolled in Medi-Cal fee-for-service programs. In some states, California included, Medicaid rates and fees are used to pay for similar services provided through other state programs.

The new Medi-Cal payment method applies to these two programs.

- California Children's Services (CCS). This program, a partnership between local county health departments and DHCS Children's Medical Services, provides health care services to children from birth up to 21 years of age with CCS-eligible medical conditions¹⁰. Most CCS beneficiaries have Medi-Cal eligibility as well and are therefore included in the dataset for this project. Other beneficiaries, who are referred to as "CCS Only," do not have Medi-Cal eligibility.
- Genetically Handicapped Persons Program (GHPP). This program provides health care services for adults (21 years of age or older) with specified genetic diseases. Services may include, but are not limited to hospital, physician, drugs, laboratory, medical supplies, durable medical equipment, and other Medi-Cal covered services per policy, a service authorization form (SAR), is required.¹¹

To assist in understanding the impact of the new APR-DRG payment method on these programs, we obtained a separate dataset of CCS-only and GHPP-only claims. Table 1.11.1 shows claims from calendar year 2009, excluding claims from designated public hospitals. For the two programs combined, excluding beneficiaries who also had Medi-Cal eligibility, there were 1,218 claims with \$15.7 million in payments.

Table 1.11.1										
Summary of Affected Programs										
Program	Stays	Charges	Payment	Avg Charges	Avg Payment					
ccs	1,073	\$54,263,371	\$12,462,962	\$50,572	\$11,615					
GHPP	145	\$15,538,844	\$3,256,292	\$107,164	\$22,457					
Total	1,218	\$69,802,215	\$15,719,254	\$57,309	\$12,906					
Notes:		•	•	•	•					

1 Claims from designated public hospitals are excluded.

2 Claim counts include adjustments, voids and interim claims.

3 Stays represent CCS-only and GHPP-only claims.

1.12 Medi-Cal Managed Care

Although this project applies to fee-for-service payment, there are two areas of potential impact on Medi-Cal managed care plans.

- Out-of-network emergency care. In general, managed care beneficiaries nationwide are treated only at hospitals that belong to their plan's provider network. When Medicaid beneficiaries receive emergency care at an out-ofnetwork hospital, federal law says that, in general, the hospital must accept payment from the plan that is no higher than what fee-for-service payment would have been.¹² In California, fee-for-service payment levels have been confidential under the Selective Provider Contracting Program. Therefore the Medicaid program has periodically calculated an average per diem payment amount known as the "Rogers Rate." The plans have used this rate to pay out-of-network hospitals for emergency care. Under DRG payment, payment methods and rates will be public knowledge, so calculation and payment of the Rogers Rate will no longer be needed. Instead, we expect that the plans will pay hospitals based on the fee-for-service DRG payment method. In understanding the details of the payment method, plans and hospitals will be able to turn to the DRG pricing calculator spreadsheet, the "frequently asked questions" document, the state plan amendment, the fee-for-service hospital provider manual, and this Policy Design Document (PDD).
- **DRG payment as a model.** Medi-Cal managed care plans are free to set their own payment methods for use with hospitals. Typical options include per diem models, various forms of case rates (including DRGs), percentages of charges, and even different methods for different services within the same contract. The new fee-for-service DRG payment method will give plans another option that they may choose to adopt. Although this may well be appropriate, we caution the managed care plans that the DRG method has been designed only with the fee-for-service population in mind. Extension of its use to the managed care population would require a separate analysis of appropriateness. With that caveat, however, we note that the DRG method has been designed to cover all medical conditions and to be flexible enough to accommodate a wide range of payment policy options.

In developing the recommendations in this document, we have also taken into account the significant transition to managed care now taking place in the Medi-Cal program. Although we used 2009 claims data as the basis for our analysis, we also simulated the impact of the managed care transition as if it had already occurred by 2009. See Section 1.13, of the *Summary of the Analytical Dataset*, December 2011.

1.13 Analytical Dataset and Simulation Dataset

For purposes of developing the DRG payment method, we created two datasets based on paid Medi-Cal claims for inpatient care in CY 2009.

- **Analytical dataset.** The analytical dataset is intended to reflect all complete stays for Medi-Cal fee-for-service inpatient claims in CY 2009. The most notable exclusions were stays at designated public hospitals and claims for incomplete stays. Designated public hospitals are outside the scope of DRG payment. Claims for incomplete stays (i.e., where a claim was received for only part of a patient's stay) were excluded because payment for DRG will be for a complete stay. The 2009 payments for incomplete stays, however, will be factored into the budget projections for 2013.
- **Simulation baseline dataset.** Medi-Cal is currently in the middle of a major transition of fee-for-service beneficiaries to managed care. The DRG payment method being implemented in 2013, therefore will be applied to a population that is smaller than, and different from, the analytical dataset. We therefore modeled the impact of the managed care transition as if it had been completed by January 1, 2009. Throughout this policy design document, when we refer to claims data we usually refer to the simulation baseline dataset.

Table 1.13.1 shows that the analytical dataset comprises 538,470 stays with \$3.5 billion in payments in CY 2009. After exclusion of stays that were modeled as moving to managed care, the simulation dataset comprises 446,715 stays with \$2.6 billion in payment. Documentation of the many steps taken to create the analytical dataset and the simulation baseline dataset is contained in a separate report to DHCS, *Medi-Cal DRG Project: Summary of the Analytical Dataset*, December 2011. The report also includes numerous tables showing various views of the two datasets.

All use of the CY 2009 datasets is subject to strict oversight by DHCS, because the datasets contain protected health information about Medi-Cal beneficiaries as well as on hospital-specific payment levels that are confidential under the Selective Provider Contracting Program

Table 1.13.1 Overview of Analytical Dataset and Simulation Dataset												
					Baseline		Cost /	Pay /				
Description	Stays	Days	Charges	Est. Cost	Payment	Casemix	Chg	Cost	ALOS	Avg Chg	Avg Cost	Avg Pay
Received dataset	659,616	2,826,260	\$25,664,273,324	\$5,980,149,959	\$4,444,652,164	0.72	23%	74%	4	\$38,908	\$9,066	\$6,738
Exclude the following:												
Desig.public hospital	118,862	587,469	\$5,465,400,391	\$1,298,988,467	\$947,601,428	0.83	24%	73%	5	\$45,981	\$10,929	\$7,972
Incomplete stay	1,111	-	\$191,397,840	\$47,143,901	\$31,317,444	1.32	25%	66%	0	\$172,275	\$42,434	\$28,189
Submitted charge & payment = 0	855	4,207	\$0	\$0	\$0	1.00			5	\$0	\$0	\$0
Claim for admin days only	186	-	\$2,960,841	\$657,762	\$527,874	0.94	22%	80%	0	\$15,918	\$3,536	\$2,838
DRG grouping error	66	944	\$5,753,910	\$1,496,838	\$1,426,169	(1.0)	26%	95%	14	\$87,180	\$22,679	\$21,609
Medicaid is secondary payer	31	115	\$33,108	\$7,402	\$4,072	0.86	22%	55%	4	\$1,068	\$239	\$131
Charges per day less than \$100	28	9,820	\$184,229	\$54,702	\$48,898	2.10	30%	89%	351	\$6,580	\$1,954	\$1,746
Chained	7	34	\$1,291,065	\$436,899	\$328,092	1.82	34%	75%	5	\$184,438	\$62,414	\$46,870
Analytical dataset	538,470	2,223,671	\$19,997,251,939	\$4,631,363,987	\$3,463,398,187	0.70	23%	75%	4	\$37,137	\$8,601	\$6,432
Exclude the following:												
Managed care transition	91,755	491,335	\$5,489,246,191	\$1,209,138,240	\$831,303,039	1.11	22%	69%	5	\$59,825	\$13,178	\$9,060
Simulation baseline dataset	446,715	1,732,336	\$14,508,005,748	\$3,422,225,747	\$2,632,095,148	0.61	24%	77%	4	\$32,477	\$7,661	\$5,892
By Selective Provider Contractin	ig Program Si	tatus										
Contract hospitals	342,488	1,404,235	\$11,855,518,733	\$2,713,182,457	\$1,923,051,858	0.63	23%	71%	4	\$34,616	\$7,922	\$5,615
Non-contract hospitals	102,707	320,019	\$2,599,446,740	\$697,374,429	\$697,374,429	0.55	27%	100%	3	\$25,309	\$6,790	\$6,790
Out-of-state hospitals	1,520	8,082	\$53,040,275	\$11,668,861	\$11,668,861	0.63	22%	100%	5	\$34,895	\$7,677	\$7,677
Total	446,715	1,732,336	\$14,508,005,748	\$3,422,225,747	\$2,632,095,148	0.61	24%	77%	4	\$32,477	\$7,661	\$5,892

Notes:

1 Data are the responsibility of Xerox and should not be attributed to any California state agency.

2 Payment figures exclude supplemental payments. Casemix is measured using national relative weights for APR-DRG V.29.

3 The received dataset excluded \$384 million of payment for claims with a first date of service in 2009 but no discharge date in 2009 or 2010. We call these situations incomplete stays because the claim did not represent a complete stay. See *Summary of Analytical Dataset* Section 2.1.2. Under the new method, these claims would be paid entire as complete stays or with the partial eligibility adjustment.

4 The simulation of the managed care transition shown here was done for purposes of the DRG project and may differ from separate simulations done by DHCS for other purposes. See *Summary of Analytical Dataset*, Section 2.12, regarding the purpose and method for the managed care transition data.

2 Casemix Measurement and Relative Weights

2.1 Overview of DRG Payment Calculations

Box 2.1.1 Payment Method Features that Enable Policy Flexibility

- APR-DRG grouper covers all inpatient conditions
- Policy adjustors allow explicit customization of relative weights
- Age adjustor allows adjustment to payment based on patient age
- DRG base price may be statewide or hospital-specific
- Add-on payment field enables hospital-specific payments that are separate from DRG payment

DRG payment methods, like other prospective payment systems, can be summed up by the mnemonic "groups, weights, rates, and rules."

- **Groups.** The group, or DRG, is the unit of payment assigned, so that each group contains stays that are similar both clinically and in terms of typical hospital resource use.
- *Weights.* Each group has a relative weight, set to reflect how different DRGs relate to each other in terms of typical hospital resource use.
- *Rates.* Relative weights are converted into rates by applying a dollardenominated DRG base price, which can be the same for all hospitals or can vary by hospital.
- **Rules.** Lastly, the payment method includes "rules," such as how payment is adjusted when a patient is transferred between hospitals.

Section 2.2 is the principal section on "groups," followed by Section 2.5 on "weights," Section 3.1 on "rates" and much of Section 4 on "rules" for specific situations. In this Section 2.1, we provide an overview of the formulas that are typically used in calculating payment. The structure of the payment method has to be flexible enough to accommodate policy changes over the next 10 years to 20 years. Chart 2.1.1 shows six stays at two hospitals. The examples are generic and not specific to any particular DRG grouping algorithm. In general, the relative weight is calculated from an outside dataset; the values are not a policy choice. A payer can then choose to apply "policy adjustors" or "age adjustors" to increase or decrease the relative weight. Age adjustors are applied to specific DRGs based on the care category. In the example, a policy adjustor of 1.50 is applied to newborn DRGs, making payment 50% higher than it otherwise would have been. Similarly, an age adjustor of 1.25 is applied to asthma DRGs, making payment 25 percent higher for patients below a specific age.

The relative weight used for payment is the product of the casemix relative weight, the policy adjustor and the age adjustor.

The payment relative weight is then multiplied by the DRG base price to calculate the DRG base payment. In all examples, Hospital 1 has a DRG base price of \$4,000 and Hospital 2 has a DRG base price of \$5,000.

Chart 211											
Typical Mechanics of DRG Payment											
Set by payer to hit budget target, can be statewide base-price or hospital specific											
Calculated from dataset											
Based on clinical data		_									
•											
		Casemix			Payment	DRG	DRG				
		Relative	Policy	Age	Relative	Base	Base				
DRG	Hospital	Weight	Adjustor	Adjustor	Weight	Price	Payment				
001 Heart Failure Level 1	Hospital 1	0.95	1.00	1.00	0.95	\$4,000	\$3,800				
002 Heart Failure Level 2	Hospital 2	1.25	1.00	1.00	1.25	\$5,000	\$6,250				
003 Newborn > 2000 G	Hospital 1	0.50	1.50	1.00	0.75	\$4,000	\$3,000				
004 Newborn < 2000 G	Hospital 2	1.75	1.50	1.00	2.63	\$5,000	\$13,150				
005 Asthma Level 1	Hospital 1	0.34	1.00	1.25	0.52	\$4,000	\$2,065				
006 Asthma Level 2	Hospital 2	0.50	1.00	1.25	0.63	\$5,000	\$3,150				
			<u> </u>	1	. 🕇						
Set by payer											
Equals relative weight x policy a	djustor or a	ge adjusto	r								
Equals base price x payment we	eight										
Example is for illustration purposes only											

Chart 2.1.2 puts the calculation of the DRG base payment into broader context. The DRG base payment is calculated in the top left-hand box, while a DRG cost outlier payment is calculated in the top right-hand box.

The DRG base payment plus the DRG outlier payment equals the DRG payment. (Note the distinction between "DRG base payment" and "DRG payment.") The DRG payment plus unrelated "add-on" payments equal the allowed amount (sometimes confusingly referred to as the allowed charge). This represents the amount "allowed" by a payer as payment for the service provided. If the patient or a third party is liable for some part of payment, then the patient's other health coverage or share of cost amounts are subtracted from the allowed amount to yield the actual Medicaid reimbursement.

As a general rule – not necessarily true in Medi-Cal – Medicaid reimbursement for hospital inpatient services usually averages about 97 percent of the allowed amount. Throughout this document, when we refer to "payment" we are referring to the allowed amount since that is the payment rate set by a payer. See Section 4.5 regarding the difference between the allowed amount and the reimbursement.



2.2 Casemix Measurement

The heart of a DRG payment method is the DRG grouping algorithm itself. DRGs define the "product of a hospital," so an appropriate DRG grouper must do a good job categorizing the incredible range of inpatient activities into a tractable number of groups, each of which includes patients similar both clinically and in terms of hospital resources required for their care. To take an extreme example, categorizing all newborns into a single DRG would obviously be inappropriate both clinically and in terms of hospital resources. When DRGs are used for payment, inaccuracies in the DRG algorithm may not have immediate impacts, but they can have major impacts over time. For newborns, the impact would be to make neonatal intensive care units financially disastrous for hospitals, with subsequent impacts on access to care. As this example suggests, it also matters what share of the market a DRG payer has. For Medi-Cal, the DRG grouper must be particularly accurate for newborns, pediatrics and obstetrics. If, for the sake of argument, it is less accurate for cardiac catheterization, then the implications are less serious because the financial viability of catheterization labs depends on Medicare rates. For the Medicare DRG grouper, on the other hand, accuracy in measuring obstetric and pediatric care is immaterial and accuracy in measuring adult conditions is paramount. A central reason why Medicare moved to a new grouper algorithm in 2007, for example, was to improve accuracy in measuring complex adult conditions.

As shown in Table 2.2.1, there are eight distinct DRG algorithms available. We recommend the use of All Patient Refined Diagnosis Related Groups (APR-DRGs), for three reasons.

- 1. Applicability of APR-DRGs to Medicaid
- 2. Adoption of APR-DRGs by Medicaid and other payers
- 3. Applicability to paying for quality

Comparison of DRG Algorithms											
		All-Patient	All-Patient	Marketed for	Medicaid	Other	Use for	Use to Measure			
Algorithm	Developer	Structure	Weights	Medicaid	Payer Use	Payer Use	Analysis	Quality			
CMS-DRGs	3M for CMS	No	No	No	Yes	Yes	Yes	No			
MS-DRGs	3M for CMS	No	No	No	Yes	Yes	Yes	Yes			
AP-DRGs	3M	Yes	Yes	Yes	Yes	No	No	No			
APR-DRGs	3M/NACHRI	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
APS-DRGs	OptumInsight	Yes	Yes	Yes	No	No	Yes	No			
Tricare DRGs	3M for Tricare	Yes	No	No	Yes	Yes	No	No			
R-DRGs	HSC	Yes	Yes	Yes	No	No	Yes	No			
Thom-DRGs	Thomson	Yes	Yes	No	No	No	Yes	No			
Note: Xerox has no financial interest in any DRG grouping algorithm.											

Table 2.2.1

2.2.1 Applicability of APR-DRGs to Medicaid

The obvious path for a Medicaid DRG payment method would be to follow Medicare, and in fact many states that adopted DRGs in the 1980s did adopt Medicare DRGs. Mindful of this influence, Medicare split some DRGs into pediatric and adult DRGs and announced plans to improve the structure of its neonatal DRGs despite the fact that Medicare pays for, literally, fewer than 20 newborns a year.¹³ In developing relative weights by DRG, it also supplemented its own data with all-patient claims data from approximately 20 states in order to calculate more stable weights for neonatal, pediatric and obstetric DRGs.

In a significant policy shift, the Centers for Medicare and Medicaid Services (CMS) announced in 2004 that it would no longer take the needs of other payers into account.

"We advise those non-Medicare systems that need a more up-to-date system to choose from other systems that are currently in use in this country, or to develop their own modifications. As previously stated, we do not have the data or the expertise to develop more extensive newborn and pediatric DRGs. <u>Our mission in maintaining the Medicare DRGs is to serve the Medicare population</u>."¹⁴ (Emphasis added)

Moreover, in 2007 Medicare itself adopted a new grouper, which was the most significant change in the Medicare inpatient payment method since 1983. The new grouper, called Medicare Severity DRGs or MS-DRGs, is a completely new algorithm that, among other changes, increased the number of DRGs from 538 to 745. In describing MS-DRGs, CMS made several statements intended to underscore that MS-DRGs were developed only for the Medicare population. For example:

"The MS-DRGs were specifically designed for purposes of Medicare hospital inpatient services payment. As we stated above, we generally use MEDPAR data to evaluate possible DRG classification changes and recalibrate the DRG weights. The MEDPAR data only represent hospital inpatient utilization by Medicare beneficiaries. We do not have comprehensive data from non-Medicare payers to use for this purpose. The Medicare program only provides health insurance benefits for people over the age of 65 or who are disabled or suffering from end-stage renal disease. Therefore, newborns, maternity, and pediatric patients are not well represented in the MEDPAR data that we used in the design of the MS-DRGs. We simply do not have enough data to establish stable and reliable DRGs and relative weights to address the needs of non-Medicare payers for pediatric, newborn, and maternity patients. For this reason, we encourage those who want to use MS-DRGs for patient populations other than Medicare make the relevant refinements to our system so it better serves the needs of those patients."¹⁵

For Medicaid programs, some of the key problems with MS-DRGs are:

 Medicare focus. All analysis was done only on a Medicare dataset that reflects the Medicare population of people age 65 and over or people under 65 with disabilities. Relative to a Medicaid population, including the Medi-Cal population, the newborn, pediatric and obstetric populations are grossly under-represented. MS-DRGs take little account of specific conditions that are more often seen in the younger Medicaid population, such as sickle cell anemia, cystic fibrosis, repair of congenital defects, respiratory syncytial virus (RSV), pneumonia, bronchiolitis and other pediatric infections.
- **Discontinuation of pediatric DRGs.** Under CMS-DRGs, Medicare had 41 DRGs that were specific to patients under age 18 (in addition to the neonate DRGs). Medicare made these splits because of statistically significant differences in hospital resources by age. These splits have been discontinued and MS-DRGs reflect no consideration of the impact of pediatric age on hospital resource use by DRG.
- **No consideration of children with complex medical needs**. Even with the age splits of CMS-DRGs, the algorithm was less than adequate in grouping children with complex medical needs, e.g., cardiovascular anomalies, spina bifida, cerebral palsy, and cancer.¹⁶ For these patients, MS-DRGs are completely inadequate.
- No updates to obstetric and newborn DRGs. The structure of the obstetric and newborn DRGs was unchanged from the previous CMS-DRG algorithm, that is, essentially unchanged since the 1980s.
- **No use of birthweight**. Birthweight has been shown to be a very strong predictor of length of stay and hospital cost, yet MS-DRGs do not use birthweight in grouping. A study in the journal *Pediatrics* confirmed earlier studies that the Medicare grouper systematically over-pays for normal newborns and under-pays for sick babies.¹⁷
- **Inappropriate CC list for obstetrics.** Like CMS-DRGs, MS-DRGs use a standard list of complications and comorbidities (CC) to adjust the severity of an individual patient's DRG assignment. For MS-DRGs, Medicare updated the list and split it into CCs and major CCs. It did not, however, adjust the list for the different implications that individual CCs may have on obstetric cases. Hypertension and diabetes, for example, are typically more clinically significant in obstetric patients than in medical and surgical patients.

For Medicaid programs that follow Medicare's lead in inpatient payment, the introduction of MS-DRGs created an uncomfortable situation. Either they continue to use CMS-DRGs, which are no longer maintained by CMS or anyone else, or they adopt MS-DRGs, which CMS says are unsuitable for non-Medicare populations. Many states are considering their options. As shown in Chart 2.2.1.1, APR-DRGs have been selected for implementation by Medicaid programs in Colorado, Illinois, New York, Maryland, Massachusetts, Mississippi, Montana, North Dakota, Pennsylvania, Rhode Island, South Carolina and Texas.

Chart 2.2	.1.1			
How Med	licaid Pays for Hosp	ital Inpatient Care		
As of Ma	rch 2012			
Per Stav	CMS-DRGs			Per Stay AP or Tricare DRGs
* Maximum				
" ivioving	to APR-DRGS	Moving to MS-DRGS		* Moving to APR-DRGS
Per Stay	MS-DRGs			Per Stay Other
MI, NH, N	IM, OK, OR, SD, TX*,	WI		DE, MA*, NV, WY
* Moving	to APR-DRGs			* Casemix adjustment based on APR-DRGs
Per Stay	APR-DRGs			Per Diem
MT, NY, F	PA, RI			AK, AZ, CA*, FL, HI, LA, MO, MS, TN
				* Moving to APR-DRGs
Cost Rei	mbursement			Other (Regulated Charges)
	T ID ME SC*			MD*
* Interim	payment using APR-D	RGs		* Casemix adjustment based on APR-DRGs
Guide:	CMS-DRGs:	Centers for Medicare and Medic	aid Services I	Diagnosis Related Groups (used by Medicare until 10/1/07)
	MS-DRGs:	Medicare Severity DRGs (used	by Medicare s	starting 10/1/07)
	AP-DRGs:	All Patient DRGs (3M)		
	APR-DRGs:	All Patient Refined DRGs (3M)		
	Tricare-DRGs:	DRGs used by Tricare (formerly	Civilian Healt	h and Medical Program for Uniformed Services)
Notes:				
1 Sou	rces: Individual states	s, Xerox State Healthcare, 3M Healt	h Information	Systems, Ingenix Inc., Navigant Inc.
2 Xer	ox does not have a fir	ancial interest in any DRG grouping	g algorithm.	
3 Pay	ment method refers to	o the primary method of payment fo	r general acut	e care hospitals.

To analyze the suitability of MS-DRGs and APR-DRGs for the Medi-Cal population, the California Hospital Association asked the Triage Consulting Group to apply both algorithms to the 2008 Medi-Cal patient discharge dataset compiled by the Office of Statewide Health Planning and Development. Standard practice is to examine the reduction in variance (R²) in hospital resource use that results from grouping stays by DRG.¹⁸ As Chart 2.2.1.2 shows, APR-DRGs explained 49 percent of the variation in the cost of care, performing better overall than MS-DRGs (39 percent).

Moreover, APR-DRGs performed better in 10 of the 11 Medicaid Care Categories, with the differences in the obstetric, neonate, pediatric respiratory and pediatric miscellaneous categories particularly notable for a Medicaid population. The exception was the normal newborn category, where the two algorithms performed very similarly. These results echo similar results obtained from analyses of Medicaid data in Mississippi, Rhode Island and Montana.¹⁹



2.2.2 Adoption of APR-DRGs

The choice of a particular DRG algorithm will affect the payment of billions of dollars to California hospitals in coming years, affecting not only hospital finances, but also access to care for Medi-Cal beneficiaries, especially in areas where the program has a sizable share among payers. Therefore, the chosen grouper should be very well scrutinized and understood. APR-DRGs meet this standard.

In addition to adoption of payment by Medicaid programs as described above, APR-DRGs also have been adopted or planned for use by Wellmark plans in Iowa and South Dakota and by BlueCross BlueShield plans in Massachusetts, Minnesota, Nebraska, New York and Tennessee. APR-DRGs are also widely used to adjust for casemix differences in measuring hospital performance with regard to mortality, potentially preventable readmissions and potentially preventable complications. Examples include *U.S. News & World Report*, HealthGrades.com, the Joint Commission, and analysis of Medicare data by the Medicare Payment Advisory Commission (MedPAC).

At the state level, APR-DRGs have been used to adjust for casemix differences in performance measures in Florida, Hawaii, Maryland, Massachusetts, New York, Texas, and Utah. 3M Health Information Systems, which owns APR-DRGs, reports that over 2,000 hospitals nationwide hold APR-DRG licenses and that APR-DRGs have been used or evaluated in over 50 journal articles.

The most common criticisms of APR-DRGs are their complexity and the fact that they are dissimilar to Medicare MS-DRGs. In both cases, there are offsetting benefits. The structure is complex because APR-DRGs are a sophisticated algorithm especially designed to capture the costs of patients with multiple comorbidities. Although the 18-step grouping logic is complex, all steps are detailed in a publicly available definitions manual. It is possible to walk a claim through the algorithm to derive the APR-DRG assignment. The structure of DRGs – 314 base DRGs, each with four levels of severity – is dissimilar to MS-DRGs, but the APR-DRG structure has the advantage of being easier to understand. Medicare, on the other hand, sometimes separates a condition into three severities (no complications or comorbidities, with CC, with major CC) and combines two or all severity levels into a single DRG. As noted above, the APR-DRG structure was also designed for use with an all-patient population while MS-DRGs were not.

2.2.3 Applicability to Paying for Quality

At the national level, there has been considerable interest in measuring and incentivizing provision of quality care, especially with regard to reducing potentially preventable readmissions and the complications of inpatient care. Similarly, there has been much discussion of possibly bundling episodes of inpatient and related outpatient care. While discussion of these topics is beyond the scope of this project, we do believe that such initiatives must include accurate risk adjustment. For example, simple counts of readmissions are unfair to hospitals that have significant numbers of readmissions that are not potentially clinically related to the original admission.

At this time, APR-DRGs have been used more widely than any other DRG algorithm to risk-adjust measurements of quality and therefore are more likely than other algorithms to be suitable in the future. As noted above, they are certainly more applicable for risk adjustment in a Medicaid population than MS-DRGs.

2.3 DRG Grouper Version

Although there are various DRG algorithms, some even with different developers, a convention of the industry is that all versions are numbered in parallel starting from October 1, 1983. For example, the first version of MS-DRGs and APR-DRGs was V.25, effective October 1, 2007. New versions are issued October 1 of each year, to coincide with the release of the new ICD-9-CM diagnosis and procedure codes, upon which the DRG logic relies.

Payment simulations for this project are being done using V.29 of APR-DRGs, which was released October 1, 2011. This version includes logic to identify health care-acquired conditions (Section 4.10.1).

For implementation January 1, 2013, we recommend that Medi-Cal implement the same APR-DRG version as has been used for data analysis and in development of the policy design document, that is, V.29. This time frame will allow time for the Department and the hospitals to install and test the APR-DRG grouper version 29.

We recommend that V.30, which will be released October 1, 2012, not be used for the January 2013 implementation. The reason is that substantial changes, including a change in the total number of APR-DRGs, are expected to occur between V.29 and V.30. For both the Department and the hospitals, it would be too rushed to attempt to analyze, simulate and implement V.30 in the three months between October 1 and January 1. Instead, we recommend that V.31 be implemented July 1, 2014. The 18-month interval between versions will allow time for analysis of (probably) nine months of claims paid under the DRG method.

Although there are typically changes in ICD-9-CM codes each October, no changes are expected on October 1, 2012. The reason is that the ICD-9-CM coding scheme will be frozen in anticipation of ICD-10 implementation. Therefore code mapper software will not be needed; this software is typically used when a payer continues to use a previous year's DRG version.

2.4 ICD-10 Impact

2.4.1 Background

The compliance date for implementation of the International Classification of Diseases, 10th Edition, Clinical Modification/ Procedure Coding System (ICD-10-CM/PCS) was originally set for October 1, 2013, for all covered entities. In the April 17 *Federal Register,* CMS proposed a new date of October 1, 2014, which we have used in this discussion.

ICD-10-CM/PCS will enhance accurate payment for services rendered and facilitate evaluation of medical processes and outcomes. The United Kingdom, Australia and Canada have already moved to ICD-10. The new classification system provides significant improvements through more detailed information and the ability to expand in order to capture additional advancements in clinical medicine. ICD-10-CM and ICD-10-PCS are the American variants of the ICD-10 system.

- **ICD-10-CM.** The diagnosis classification system was developed by the Centers for Disease Control and Prevention for use in all health care treatment settings. Diagnosis coding under this system uses three to seven alpha and numeric digits and full code titles, while the ICD-9-CM coding system uses three to five alpha or numeric digits.
- *ICD-10-PCS.* The procedure classification system was developed by the Centers for Medicare and Medicaid Services (CMS) for use only in inpatient hospital settings. The new procedure coding system uses seven alpha or numeric digits while the ICD-9-CM coding system uses three or four numeric digits.

ICD-10-CM/PCS includes much greater specificity and clinical information and provides updated medical terminology and classification of diseases. Table 2.4.1.1 shows two examples where ICD-10-CM/PCS codes are more precise and provide better information.²⁰

Table 2.4.1.1	Table 2.4.1.1										
Example: Pressure Ulcer C	ides										
9 location codes	125 codes										
(707.00 - 707.09)	Show more specific location as well as depth_including:										
Show broad location.	 L89.131 – Pressure ulcer of right lower back, stage l 										
but not depth (stage)	 L89.132 – Pressure ulcer of right lower back, stage II 										
	 L89.133 – Pressure ulcer of right lower back, stage III 										
	 L89.134 – Pressure ulcer of right lower back, stage IV 										
	 L89.139 – Pressure ulcer of right lower back, unspecified stage 										
	 L89.141 – Pressure ulcer of left lower back, stage I 										
	 L89.142 – Pressure ulcer of left lower back, stage II 										
	 L89.143 – Pressure ulcer of left lower back, stage III 										
	 L89.144 – Pressure ulcer of left lower back, stage IV 										
	 L89.149 – Pressure ulcer of left lower back, unspecified stage 										
	 L89.151 – Pressure ulcer of sacral region, stage I 										
	 L89.152 – Pressure ulcer of sacral region, stage II 										
Example: Angioplasty											
• 1 code (39.50)	854 codes										
	Specifying body part, approach, and device, including:										
	 047K04Z – Dilation of right femoral artery with drug-eluting intraluminal device, 										
	open approach										
	o 047K0DZ – Dilation of right femoral artery with intraluminal device, open approach										
	 047K0ZZ – Dilation of right femoral artery, open approach 										
	 047K34Z – Dilation of right fem. art. with drug-eluting intraluminal device, 										
	percutaneous approach										
	 047K3DZ – Dilation of right fem. art. with intraluminal device, percutaneous 										
	approach										

2.4.2 Timing for CA-MMIS Changes

Medicaid programs and other payers across the country have two broad options for implementing ICD-10 in their claims processing systems. The first is to do a complete remediation, changing all adjudication logic and data tables to make full use of the rich detail available under ICD-10. The second is an interim solution, under which ICD-10 codes are mapped to ICD-9 codes at the front end of the claims processing system and then the ICD-9 codes continue to be used within the system, including in the assignment of DRGs. Because California is replacing its legacy claims processing system with a completely new system, DHCS has chosen to implement the ICD-10 / ICD-9 crosswalk as an interim solution. This decision applies to the MMIS in general, not just to inpatient claims payment.

Chart 2.4.2.1											
Sequencing	of APR-DRG Version C	hanges with ICD-10 Implementation									
Date	APR-DRG Release	Medi-Cal Implementation	In MMIS								
10/1/2011	V.29 (Minor changes)										
1/1/2012	\backslash										
4/1/2012	Ň	\backslash									
7/1/2012											
10/1/2012	V.30 (Major changes)										
1/1/2013		V.29 (implementation)	V.29 ICD-9								
4/1/2013			V.29 ICD-9								
7/1/2013			V.29 ICD-9								
10/1/2013	V.31 (Minor changes)		V.29 ICD-9								
1/1/2014	\	<u></u>	V.29 ICD-9								
4/1/2014			V.29 ICD-9								
7/1/2014		V.31 (ICD-9 version)	V.31 ICD-9								
10/1/2014	V.32 (Minor changes)	Updated ICD-10 to ICD-9 mapper	V.31 ICD-9								
1/1/2015			V.31 ICD-9								
4/1/2015			V.31 ICD-9								
7/1/2015			V.31 ICD-9								
10/1/2015	V.33 (Minor changes)	Updated ICD-10 to ICD-9 mapper	V.31 ICD-9								
1/1/2016			V.31 ICD-9								
4/1/2016		CA-MMIS Health Enterprise & V.33	V.33 ICD-10								
7/1/2016			V.33 ICD-10								
10/1/2016	V.34		V.33 ICD-10								
1/1/2017		$\overline{\}$	V.33 ICD-10								
4/1/2017		\mathbf{X}	V.33 ICD-10								
7/1/2017		$\mathcal{V}_{V.34}$	V.34 ICD-10								
10/1/2017	V.35		V.35 ICD-10								
Notes:											
1. ICD diagno proposed for i	sis and procedure codes	are updated nationwide each October 1. IC 1, 2014.	CD-10 is								
2. This chart a July 1, 2017.	assumes that Medi-Cal v	would make annual grouper updates each Ju	ly 1, starting								

3. 3M releases a new version of the APR-DRG algorithm each October 1.

According to 3M staff, the last ICD-9 version of the APR-DRG software will be V.31, with an effective date of October 1, 2013 (Chart 2.4.2.1). We therefore recommend that DHCS move directly from V.29 to V.31, with a target date of July 1, 2014. This means that V.29 would be in place for the 18 months between January 1, 2013 and July 1, 2014. Even with the time lags in claims submission and adjudication, the Department would therefore have a solid dataset of paid claims history to use in modeling the impact of changing from V.29 to V.31. This is important, because V.31 will continue the major changes in APR-DRG logic being made between V.29 and V.30. Only minor changes, if any, are expected between V.30 and V.31.

The new CA-MMIS will include complete ICD-10 functionality, at which time DHCS would update APR-DRG version to the most current algorithm (expected to be V.33). This plan is expected to be feasible because only minor changes in the APR-DRG logic are expected within the first several years of ICD-10. For V.29, 3M will make available both an ICD-9 version and an ICD-10 version, which may aid in modeling the transition from V.31 (ICD-9) to V.33 (ICD-10).

Once the new CA-MMIS is implemented, we recommend the Department consider an annual process with the start of each state fiscal year, that is, July 1. With new grouper versions expected each October 1, a nine-month interval would allow time for the Department to analyze the impacts of the new version and for it to be installed and tested in CA-MMIS. Similarly, the nine-month interval would facilitate planning by the hospitals.

2.5 Relative Weights

The choices of a grouping algorithm and the choice of a basis for relative weights are logically separate. Once a Medicaid program has chosen the grouping algorithm, the relative weights can be adopted from another payer, calculated from a national dataset like the Nationwide Inpatient Sample, or calculated by a state from its own data.

For every payer, there are two challenges in calculating DRG weights. The first is the substantial effort necessary to regularly update and recalibrate the set of DRG weights. The second issue – even in California – is that some DRGs do not occur often enough to yield stable weights. In our analytic dataset of 2009 Medi-Cal claims, for example, there are 381 out of 1,256 APR-DRGs that have fewer than 30 stays and another 29 APR-DRGs with zero stays.²¹ In the simulation baseline dataset (i.e., after considering the expected transition of many beneficiaries to managed care), there are 458 APR-DRGs with fewer than 30 stays and 43 APR-DRGs with zero volume. There are ways to deal with the issue of unstable weights, but one simple solution is to use relative weights calculated by someone else from national data. The essential caveat, of course, is that the national weights would have to be accurate for the California dataset.

To analyze this question, we calculated both cost-based and charge-based weights from the analytical dataset. Although weight calculation can be an esoteric topic,²² in essence it is very simple.

If the average cost of a stay in DRG 123 is \$15,000 and the overall average cost per stay is \$10,000, then the relative weight of DRG 123 is 1.50. Refinements can be made by trimming extreme stays from the dataset, but such refinements would not affect the results discussed here.

Table 2.5.1 shows alternative sets of relative weights as well as other statistics commonly used in evaluating claims datasets for purposes of weight calculation. We first calculated Medi-Cal charge-based and Medi-Cal cost-based weights. As expected, the results were virtually identical (correlation coefficient = 0.999 for the 30 most common DRGs and 0.985 for all DRGs). Although the levels of charges and costs for any one DRG are very different, the positions of DRGs relative to each other tend to be very similar regardless of whether one uses charges or cost as the measure. We therefore chose to compare cost-based relative weights with national charge-based APR-DRG weights. The V.29 national weights are calculated by 3M Health Information Systems from a two-year dataset of 15.5.million stays in the Nationwide Inpatient Sample, which includes general hospitals and freestanding children's hospitals. To make the comparison easier to visualize, we re-centered the Medi-Cal weights, so that the overall average would be 0.70, that is, the same overall average that stems from application of national weights to the Medi-Cal data. (We used the analytical dataset, rather than the simulation baseline dataset, in order to make use of as much data as possible.)

As shown in Chart 2.5.1, there is a very high degree of correlation (r=0.984) between the two sets of weights for the 30 most common DRGs, which account for 63 percent of all stays.²³ The notable exception – APR-DRG 640-2 for a normal newborn, severity 2 – stems from anomalous stays in the analytical dataset.²⁴ For this APR-DRG, the national weight would in fact be more appropriate than the Medi-Cal calculated weight. This degree of correlation extends to other, less common DRGs, as shown in Table 2.5.1 (r=0.851 for all DRGs). This finding echoes our findings from Medicaid data in other states. In fact, it's stronger than in other states we have examined, probably because California's size gives it disproportionate weight among the 44 states upon which the Nationwide Inpatient Sample is based. In Mississippi, Montana, North Dakota, Rhode Island and South Carolina, Medicaid chose to use national weights and save itself the effort of recalibrating weights every year. New York Medicaid, on the other hand, is an example of a state that chose to calculate its own APR-DRG relative weights. Pennsylvania adopted New York weights.



Because the national weights do fit the Medi-Cal data well, we recommend that the Department simply adopt the updated relative weights whenever a new grouper version is installed.

Throughout the rest of this report, the terms "relative weight" and "casemix" may be used interchangeably. For convenience, we usually use "relative weight" when referring to payment calculation and "casemix" when referring to average patient severity. For example, we say that the one DRG has a higher relative weight than another DRG, but that one hospital has a higher casemix than another hospital.

Table 2	2.5.1																		
Data b	y APR-DRG Relevant to Calcu	lation of Rela	ative Weights																
-						CA	V.29												1
APR						MCD	Natl	Avg	Avg	SD	с٧	RSE	CA Chg	CA Cost	CA Cost Wt	V.29 Natl		RSE >	CV >
DRG	Description	Stays	Days	Charges	Est. Cost	ALOS	ALOS	Charge	Cost	Cost	Cost	Cost	Weight	Weight	Recentered	Casemix	n < 30	29%	100%
640-1	Normal Newborn, Bwt >2499G	139,196	297,543	\$631,929,500	\$146,658,208	2.1	2.1	\$ 4,540	\$1,054	\$2,227	211%	1%	0.12	0.12	0.09	0.10			1
560-1	Vaginal Del	68,222	133,236	\$829,993,929	\$191,713,182	2.0	2.0	\$ 12,166	\$2,810	\$1,252	45%	0%	0.33	0.33	0.23	0.31			
540-1	Cesarean Del	36,767	116,578	\$895,069,993	\$206,357,005	3.2	3.0	\$ 24,344	\$5,613	\$2,373	42%	0%	0.66	0.65	0.45	0.52			
560-2	Vaginal Del	20,946	48,125	\$320,122,814	\$75,595,806	2.3	2.4	\$ 15,283	\$3,609	\$2,136	59%	0%	0.41	0.42	0.29	0.35			
540-2	Cesarean Del	8,714	35,322	\$275,245,556	\$63,960,846	4.1	4.1	\$ 31,587	\$7,340	\$5,445	74%	1%	0.85	0.85	0.59	0.63			
720-4	Septicemia & Disseminated Inf	4,855	56,175	\$763,063,878	\$167,482,211	11.6	9.6	\$157,171	\$34,497	\$42,028	122%	2%	4.23	4.01	2.79	2.73			1
139-2	Oth Pneumonia	3,899	14,941	\$117,597,728	\$28,379,777	3.8	3.8	\$ 30,161	\$7,279	\$6,060	83%	1%	0.81	0.85	0.59	0.58			
566-2	Oth Antepartum Diags	3,576	9,455	\$61,323,988	\$14,499,255	2.6	3.0	\$ 17,149	\$4,055	\$4,135	102%	2%	0.46	0.47	0.33	0.34			1
640-2	Normal Newborn, Bwt >2499G	3,359	16,542	\$89,022,724	\$20,585,688	4.9	2.5	\$ 26,503	\$6,129	\$10,418	170%	3%	0.71	0.71	0.50	0.14			1
194-2	Heart Failure	3,282	11,883	\$108,817,664	\$24,030,415	3.6	3.8	\$ 33,156	\$7,322	\$5,710	78%	1%	0.89	0.85	0.59	0.63			
140-2	COPD	3,266	12,400	\$103,554,831	\$23,665,712	3.8	4.0	\$ 31,707	\$7,246	\$4,964	69%	1%	0.85	0.84	0.59	0.62			
566-1	Oth Antepartum Diags	3,081	6,186	\$39,631,921	\$9,232,343	2.0	2.1	\$ 12,863	\$2,997	\$2,776	93%	2%	0.35	0.35	0.24	0.26			
541-1	Vag Del w Ster &/or D&C	2,993	6,435	\$59,805,083	\$13,759,484	2.2	2.1	\$ 19,982	\$4,597	\$1,851	40%	1%	0.54	0.53	0.37	0.48			
194-3	Heart Failure	2,945	15,233	\$153,063,934	\$33,288,623	5.2	5.6	\$ 51,974	\$11,303	\$9,266	82%	2%	1.40	1.31	0.91	0.94			
139-3	Oth Pneumonia	2,804	15,583	\$144,338,588	\$32,838,843	5.6	5.5	\$ 51,476	\$11,711	\$12,182	104%	2%	1.39	1.36	0.95	0.89			1
720-3	Septicemia & Disseminated Inf	2,742	18,924	\$176,718,683	\$40,100,616	6.9	6.3	\$ 64,449	\$14,625	\$15,459	106%	2%	1.74	1.70	1.18	1.17			1
560-3	Vaginal Del	2,536	8,963	\$61,495,049	\$14,524,779	3.5	3.8	\$ 24,249	\$5,727	\$5,028	88%	2%	0.65	0.67	0.46	0.51			
225-1	Appendectomy	2.386	4.033	\$78.881.705	\$19,260,532	1.7	1.6	\$ 33.060	\$8.072	\$3.256	40%	1%	0.89	0.94	0.65	0.77			
138-1	Bronchiolitis & RSV Pneumoni	2.371	6.598	\$38,069,639	\$9.036.205	2.8	2.4	\$ 16.056	\$3.811	\$2,992	79%	2%	0.43	0.44	0.31	0.29			
463-2	Kidney & Urinary Tract Inf	2.371	8.033	\$57,852,828	\$13,762,555	3.4	3.5	\$ 24,400	\$5,805	\$3,929	68%	1%	0.66	0.67	0.47	0.53			<u> </u>
140-3	COPD	2.351	11.628	\$108.543.395	\$23,845,083	4.9	5.2	\$ 46,169	\$10,143	\$8,569	84%	2%	1.24	1.18	0.82	0.85			
420-2	Diabetes	2.240	6.152	\$56.572.793	\$13,438,824	2.7	2.8	\$ 25.256	\$5,999	\$6,488	108%	2%	0.68	0.70	0.49	0.50			1
460-3	Renal Failure	2,191	11.643	\$108.423.344	\$24,436,578	5.3	5.1	\$ 49,486	\$11.153	\$10.111	91%	2%	1.33	1.30	0.90	0.85			-
540-3	Cesarean Del	2 163	13 335	\$106 424 329	\$24 081 373	62	6.8	\$ 49 202	\$11 133	\$11 213	101%	2%	1.32	1 29	0.90	0.93			1
139-1	Oth Pneumonia	2,135	6.469	\$43.390.872	\$10,719,319	3.0	2.7	\$ 20.324	\$5.021	\$18,003	359%	8%	0.55	0.58	0.41	0.39			1
693-2	Chemothapy	2,125	8,781	\$88,720,354	\$23,473,231	4.1	3.8	\$ 41.751	\$11.046	\$12.017	109%	2%	1.12	1.28	0.89	0.98			1
383-2	Cellulitis & Oth Bact Skin Inf	2.027	8.512	\$58,522,859	\$14.024.955	4.2	4.2	\$ 28.872	\$6.919	\$6.602	95%	2%	0.78	0.80	0.56	0.58			
203-2	Chest Pain	2 026	3 645	\$43 207 158	\$9 673 612	1.8	1.9	\$ 21,326	\$4 775	\$2,758	58%	1%	0.57	0.56	0.39	0.51			
263-1	Laparoscopic Cholecystectom	1 893	4 215	\$72 011 623	\$17,374,266	22	24	\$ 38,041	\$9 178	\$4 199	46%	1%	1.02	1.07	0.74	0.89			
383-1	Cellulitis & Oth Bact Skin Inf	1,861	6.217	\$39.713.626	\$9,702,465	3.3	3.0	\$ 21.340	\$5.214	\$3,712	71%	2%	0.57	0.61	0.42	0.42			
203-1	Chest Pain	1 841	2 595	\$33 465 444	\$7 467 099	14	1.5	\$ 18 178	\$4,056	\$2,398	59%	1%	0.49	0.47	0.33	0.44			
263-2	Laparoscopic Cholecystectom	1,806	6 179	\$91 071 613	\$21 344 429	34	3.6	\$ 50,427	\$11 819	\$5,792	49%	1%	1.36	1.37	0.96	1 14			<u> </u>
636-1	Neo Bwt >2499G w Inf	1,652	13 642	\$87,037,766	\$18 798 925	8.3	54	\$ 52,686	\$11,379	\$11 435	100%	2%	1.00	1.32	0.00	0.67			1
053-2	Seizure	1,632	4 587	\$42,200,333	\$10,021,791	2.8	3.0	\$ 25,919	\$6 141	\$6 265	102%	2%	0.70	0.71	0.52	0.59			1
198-2	Angina Pect & Atherosclerosis	1,002	3 633	\$36 747 602	\$8 229 962	2.0	2.2	\$ 22,642	\$5.071	\$3 394	67%	2%	0.61	0.71	0.30	0.00			<u> </u>
463-3	Kidney & Urinary Tract Inf	1,525	7 867	\$62 115 921	\$14 007 590	49	49	\$ 38 871	\$8 766	\$12 442	142%	4%	1.05	1.02	0.71	0.74			1
463-1	Kidney & Urinary Tract Inf	1,555	4 898	\$29 371 829	\$7 364 289	3.1	27	\$ 18 555	\$4,652	\$3 561	77%	2%	0.50	0.54	0.38	0.40		<u> </u>	+ ·····
141-1	Asthma	1,558	3 445	\$25,590,280	\$6.408.018	2.2	22	\$ 16,000	\$4 112	\$3.412	83%	2%	0.44	0.48	0.33	0.35		<u> </u>	
140-1	COPD	1 412	4 353	\$34 772 033	\$8 102 668	31	3.3	\$ 24 626	\$5,738	\$4 138	72%	2%	0.66	0.40	0.46	0.35			
138-2	Bronchiolitis & RSV Pneumoni	1 397	5 220	\$30 551 039	\$7 778 825	37	3.0	\$ 21,869	\$5,568	\$4 933	89%	2%	0.59	0.65	0.45	0.39			<u> </u>
100 Z		1,001	0,220	1000,001,000	WI, II 0,020	10.1	10.1		WU,UUU	1 WT, JUJ	00/0		10.00	0.00	0.10	0.00		1	1 /

						CA	V.29												
APR						MCD	Natl	Avg	Avg	SD	cv	RSE	CA Chg	CA Cost	CA Cost Wt	V.29 Natl		RSE >	CV >
DRG	Description	Stays	Days	Charges	Est. Cost	ALOS	ALOS	Charge	Cost	Cost	Cost	Cost	Weight	Weight	Recentered	Casemix	n < 30	29%	100%
563-1	Threatened Abortion	1,392	2,955	\$18,557,192	\$4,218,104	2.1	2.8	\$ 13,331	\$3,030	\$3,097	102%	3%	0.36	0.35	0.25	0.28			1
225-2	Appendectomy	1,387	5,690	\$66,042,437	\$16,373,724	4.1	3.7	\$ 47,615	\$11,805	\$6,413	54%	1%	1.28	1.37	0.96	1.04			
249-2	Non-Bact Gastroenteritis, N &	1,387	3,771	\$29,695,791	\$6,998,820	2.7	2.9	\$ 21,410	\$5,046	\$3,865	77%	2%	0.58	0.59	0.41	0.47			
249-1	Non-Bact Gastroenteritis, N &	1,282	2,950	\$20,567,195	\$5,391,770	2.3	2.1	\$ 16,043	\$4,206	\$20,612	490%	14%	0.43	0.49	0.34	0.34			1
141-2	Asthma	1,238	3,809	\$31,387,877	\$7,585,176	3.1	3.0	\$ 25,354	\$6,127	\$4,896	80%	2%	0.68	0.71	0.50	0.49			
282-2	Dis of Pancreas Exc Malig	1,227	4,907	\$40,334,380	\$9,433,912	4.0	4.1	\$ 32,872	\$7,689	\$6,609	86%	2%	0.89	0.89	0.62	0.70			
045-2	CVA & Precereb Occl w Infard	1,221	5,537	\$50,277,990	\$10,914,688	4.5	4.0	\$ 41,178	\$8,939	\$5,712	64%	2%	1.11	1.04	0.72	0.84			
720-2	Septicemia & Disseminated Inf	1,191	6,598	\$57,479,114	\$12,716,615	5.5	4.5	\$ 48,261	\$10,677	\$17,416	163%	5%	1.30	1.24	0.86	0.71			1
133-4	Pulmon Edema & Resp Failure	1,175	8,392	\$114,031,279	\$25,568,272	7.1	7.1	\$ 97,048	\$21,760	\$17,785	82%	2%	2.61	2.53	1.76	1.97			
634-1	Neo, Bwt >2499G w Maj Resp	1,165	30,436	\$204,226,884	\$44,176,471	26.1	4.5	\$175,302	\$37,920	\$51,652	136%	4%	4.72	4.41	3.07	0.55			1
254-1	Oth Digestive Sys Diags	1,128	2,560	\$22,163,002	\$5,643,855	2.3	2.5	\$ 19,648	\$5,003	\$6,811	136%	4%	0.53	0.58	0.40	0.46			1
053-3	Seizure	1,124	4,613	\$43,371,869	\$10,380,293	4.1	4.4	\$ 38,587	\$9,235	\$10,358	112%	3%	1.04	1.07	0.75	0.85			1
639-1	Neo Bwt >2499G w Oth Sig Co	1,121	10,841	\$69,010,404	\$17,157,475	9.7	3.7	\$ 61,561	\$15,306	\$34,767	227%	7%	1.66	1.78	1.24	0.39			1
383-3	Cellulitis & Oth Bact Skin Inf	1,107	6,357	\$47,639,864	\$10,956,926	5.7	5.8	\$ 43,035	\$9,898	\$8,553	86%	3%	1.16	1.15	0.80	0.85			
137-3	Maj Resp Inf & Inflammations	1,085	9,606	\$85,933,154	\$19,893,983	8.9	7.3	\$ 79,201	\$18,335	\$24,092	131%	4%	2.13	2.13	1.48	1.26			1
053-1	Seizure	1,075	2,528	\$21,755,675	\$5,147,768	2.4	2.3	\$ 20,238	\$4,789	\$4,542	95%	3%	0.54	0.56	0.39	0.47			
420-1	Diabetes	1,038	2,737	\$18,278,076	\$4,439,633	2.6	2.7	\$ 17,609	\$4,277	\$3,038	71%	2%	0.47	0.50	0.35	0.39			
198-1	Angina Pect & Atherosclerosis	1,015	1,662	\$19,232,098	\$4,414,450	1.6	1.7	\$ 18,948	\$4,349	\$2,924	67%	2%	0.51	0.51	0.35	0.42			
113-1	Inf of Upper Resp Tract	1,014	2,087	\$13,277,237	\$3,454,914	2.1	1.9	\$ 13,094	\$3,407	\$4,526	133%	4%	0.35	0.40	0.28	0.27			1
201-2	Cardiac Arrhythmias	1.004	2.830	\$28,967,498	\$6.595.229	2.8	2.9	\$ 28.852	\$6.569	\$5,449	83%	3%	0.78	0.76	0.53	0.54			
420-3	Diabetes	998	3,903	\$38,318,512	\$8,814,648	3.9	4.1	\$ 38,395	\$8,832	\$7,321	83%	3%	1.03	1.03	0.71	0.73			
133-3	Pulmon Edema & Resp Failure	982	5,499	\$63,072,009	\$14,175,219	5.6	5.7	\$ 64,228	\$14,435	\$18,863	131%	4%	1.73	1.68	1.17	1.03			1
812-2	Poisoning of Medicinal Agents	950	1.877	\$19.072.569	\$4.601.880	2.0	2.2	\$ 20.076	\$4.844	\$3.231	67%	2%	0.54	0.56	0.39	0.41			
279-3	Hepatic Coma & Oth Mai Liver	938	5.190	\$45,351,470	\$10.479.447	5.5	5.7	\$ 48.349	\$11.172	\$10.950	98%	3%	1.30	1.30	0.90	1.06			
722-1	Fever	896	2.176	\$13,225,831	\$3,305,884	2.4	2.3	\$ 14,761	\$3.690	\$2,382	65%	2%	0.40	0.43	0.30	0.33			
130-4	Resp Sys Diag w MV 96+ Hrs	878	20.146	\$254,667,446	\$57.615.744	22.9	17.4	\$290.054	\$65.622	\$74.546	114%	4%	7.81	7.63	5.31	5.39			1
541-2	Vag Del w Ster &/or D&C	873	2.208	\$20.536.777	\$4.830.560	2.5	2.6	\$ 23.524	\$5.533	\$3,461	63%	2%	0.63	0.64	0.45	0.53			-
425-2	Electrolyte Dis Exc Hypovolem	864	2,490	\$21,085,644	\$4,773,536	2.9	3.1	\$ 24,405	\$5.525	\$5,000	90%	3%	0.66	0.64	0.45	0.50			
861-2	Signs Symptoms & Oth Factor	858	3 549	\$24 105 180	\$5 773 162	4 1	3.5	\$ 28,095	\$6,729	\$13 299	198%	7%	0.76	0.78	0.54	0.50			1
113-2	Inf of Upper Resp Tract	856	2.402	\$17.305.224	\$4,369,833	2.8	2.6	\$ 20,216	\$5,105	\$3.982	78%	3%	0.54	0.59	0.41	0.41			
513-1	Uterine/Adnexa Procs Non-Ma	850	1.939	\$27,599,163	\$6,840,142	2.3	2.0	\$ 32,470	\$8.047	\$4,116	51%	2%	0.87	0.94	0.65	0.72			
860-2	Rehabilitation	839	14 329	\$71 296 605	\$15,989,004	17 1	11 1	\$ 84,978	\$19.057	\$14 329	75%	3%	2 29	2 22	1.54	0.95			
425-3	Electrolyte Dis Exc Hypovolem	828	3.289	\$30.982.827	\$7.007.358	4.0	4.3	\$ 37.419	\$8,463	\$7.057	83%	3%	1.01	0.98	0.68	0.72			
663-1	Oth Dis of Blood & Rel Organs	828	1 872	\$15,099,520	\$3 688 194	23	24	\$ 18,236	\$4 454	\$4 343	98%	3%	0.49	0.52	0.36	0.45			
254-2	Oth Digestive Sys Diags	814	2.921	\$23,727,162	\$5,727,417	3.6	3.5	\$ 29,149	\$7.036	\$6.608	94%	3%	0.78	0.82	0.57	0.62			
Top 75	APR-DRGs	394.053	1,173,860	\$7,891,828,205	\$1,818,479,493	2.8	3.0	\$20.027	\$4,615				0.54	0.54	0.37	0.40	0.00	-	25
			.,,	¢.,001,020,200	¢1,010,110,100		0.0	<i> </i>	• .,• .•						0.01		0.00		
All oth	er APR-DRGs	144.417	1.049.811	\$12,105,423,734	\$2.812.884.494	6.1	7.3	\$83.823	\$19.478				2.26	2.26	1.58	1.52	381	103	316
		.,	,,	,,,	. ,,,,			,	,										
	-DRGs	538.470	2.223.671	\$19.997.251.939	\$4.631.363.987	3.7	4,1	\$37.137	\$8.601				1	1	0.70	0.70	381	103	341
Notes:					+ .,,,,									-					
1. CV=	coefficient of variation. RSE=re	elative standar	d error.																

2.6 Policy Adjustor Functionality

Box 2.6.1 Remaining Decision before Implementation

 Make policy decision about whether to use policy adjustors and, if so, for which care categories, and at what values.

While the relative weights are calculated purely from the data, policy adjustors can be used to explicitly increase or decrease payment weights for certain care categories or for a range of DRGs in order to meet policy goals. The rationale is essentially that the Medicaid program may choose to focus its scarce funds in the clinical areas where Medicaid funding makes the most difference to beneficiary access.²⁵ By making the policy adjustor explicit, the internal consistency of the set of relative weights is maintained. The calculation formula (including the age adjustor to be discussed in Section 2.7) is:

(2.6.1) CASEMIX RELATIVE WEIGHT X POLICY ADJUSTOR X AGE ADJUSTOR = PAYMENT RELATIVE WEIGHT

Because this payment method may be in place for many years (Section 1.2), we recommend that policy adjustor functionality be included in the MMIS design even if policy adjustors are not immediately used (i.e., the values are all set at 1.00). We also recommend that separate MMIS fields be created for the casemix relative weight and the payment relative weight, for purposes of documentation.

If the Department decides to use policy adjustors in the future, we recommend that policy adjustors be few in number, apply to entire Medicaid Care Categories, and be initiated for compelling policy reasons, e.g., to enable access for care where Medicaid payment levels can have substantial impact. We recommend against tinkering with relative weights for individual APR-DRGs.

The value of the policy adjustor is typically calculated on a spreadsheet as part of a payment method simulation based on one year's worth of data. Policy adjustors are generally intended to be budget neutral; that is, if a policy adjustor increases payment for a certain category of cases then the DRG base price should be adjusted, so that the overall impact is budget neutral.

2.7 Age Adjustor Functionality

Box 2.7.1 Remaining Decision before Implementation

Make policy decision about whether to use age adjustor, and, if so, for which care categories, at what value, and below which age threshold.

An age adjustor is parallel in structure and purpose to a policy adjustor, except that application of the policy adjustor depends on the specific DRG while application of the age adjustor depends on the age of the patient. In the interest of maintaining policy flexibility for coming years, we recommend that the CA-MMIS DRG table include an "age adjustor" field. This structure would enable the age adjustor to have different values by DRG, although we do not recommend that level of specificity.

We note that the APR-DRG structure already takes some account of the age of the patient, either through the base APR-DRG (e.g., creation of a separate DRG for bronchiolitis and RSV pneumonia, which are prevalent in young children) or through the severity of illness assignment. A Medicaid program's use of an age adjustor, therefore, represents an explicit decision to direct funding to a particular group of patients who are otherwise similar clinically.

As with the policy adjustor, we recommend that use of the age adjustor be limited to a few broad and important situations. For example, the Rhode Island Medicaid program uses an age adjustor to boost payment for pediatric patients whose stays group to a mental health APR-DRG. A single policy adjustor value applies to all mental health DRGs. In the interest of both policy and MMIS simplicity, we also recommend that there be a single definition of age as defined in the MMIS by a parameter (e.g., age under 18, 19, 20, or 21). Initially, the age adjustor will be set to apply to patients under 21.

Like policy adjustors, an age adjustor is generally intended to be budget neutral.

2.8 Updating Relative Weights and Policy Adjustors

We recommend that relative weights be updated whenever the DRG grouper is updated. This is essentially a technical exercise since relative weights are calculated from data and are not a policy choice. Although relative weights are calibrated at the national level to average out to 1.00, it is important for a Medicaid program to confirm the expected impact on its own data. This is typically done by taking a list such as Table 2.5.1, calculating the overall average relative weight, using the previous set of weights, and then recalculating the overall average relative weight using the new set of weights. A technical, offsetting correction can be made to either the relative weights or the DRG base price so that the net impact is budget neutral. For example, consider the situation where the DRG base price was \$6,000 and the average casemix of a one-year dataset under the old DRG version is 0.65. If casemix for the same dataset were, say, 0.67 under the new DRG version, then payments would rise by 3 percent simply because of the change in DRG version. To offset this impact, either the base price could be lowered by 3% or each relative weight could be lowered by 3 percent. In any case, the goal is that any change in overall payments stem from an explicit policy choice, not from an update of relative weights. The chief challenge in performing such an update tends to be communication: the decrease in the DRG base price or the relative weights may be interpreted as a payment reduction, when in fact it is simply technical correction to maintain budget neutrality. The same considerations, of course, would justify an increase in the DRG base price or the set of relative weights if a DRG version change were to result in decreased total payment.

If the APR-DRG grouper version has few changes (Section 2.3), then it is probably unnecessary to re-group the claims. If there have been substantial changes in the DRG structure, then it may be necessary to perform a claim-level analysis. The annual APR-DRG documentation from 3M describes the extent of the changes made each year.

If policy adjustors or age adjustors are used, we recommend that they be reviewed annually to determine whether they remain appropriate. See also Section 6.5 regarding policy update and file maintenance tasks.

On a related note, the growing use of APR-DRG payment methods by states will tempt analysts into simply comparing DRG base prices across states. This comparison would usually be invalid, because the fee-for-service programs serve different populations and have different rules on policy adjustors, wage area adjustments, etc. If DHCS wanted to compare its rates to those of New York, Texas, Montana, South Carolina, a more valid approach would be create a weighted average of payment rates for common APR-DRGs.

3 DRG Base Price

3.1 DRG Base Price

Box 3.1.1 Remaining Decision before Implementation

Set hospital-specific DRG base prices, taking into account changes in payment levels between 2009 and 2013, the remote rural hospital list, and the documentation, coding and capture adjustment.

The DRG Base Price is the single most important number in a DRG payment method. When multiplied by the DRG relative weight, the result is the DRG base payment. For APR-DRG 139-1, pneumonia, the DRG base payment would $0.3886 \times $5,000 = $1,943$ or $0.3886 \times $7,000 = $2,720$ depending on whether the base price were \$5,000 or \$7,000. As the example makes clear, the DRG base price is the single most important determinant of the overall payment level. We have modeled the new payment method as budget-neutral; see Section 3.2.

Some states use a single statewide base price for all hospitals, which certainly has the advantage of simplicity. But the size and diversity of California leads us to recommend variation by hospital in two ways:

- *Wage areas*. As Medicare does, hospitals in different geographic areas would receive different base prices in order to reflect prevailing wage levels. See Section 3.3.
- **Remote rural hospitals.** Hospitals defined as remote rural hospitals would receive a higher DRG base price than they otherwise would have, in order to protect access to care. See Section 3.4.

The DRG base price is also an appropriate route for adjusting payments in anticipation of improvements in documentation, coding and capture of diagnosis and procedure codes. We recommend a 2.5 percent adjustment to the DRG base price, to be made within the context of a "casemix corridor" that protects both the hospitals and the Medi-Cal program against unanticipated changes in casemix. See Section 3.5.

Because implementation of DRG payment, though budget-neutral overall, is likely to result in significant increases or decreases in payment for individual hospitals, we also recommend a three-year transition period in which hospital-specific base prices would be set with the goal that payment would not increase or decrease by more than 5 percent per year. See Section 3.6.

3.2 Budget Target

Implementation of DRG payment is intended to be budget-neutral, by statute.²⁶ Simulations are being done using CY 2009 utilization and payment data and an assumption of budget neutrality. Total payments to be made in 2013 will depend on changes in baseline payment levels between 2009 and 2013, the total number of stays in fee-for-service Medi-Cal in 2013, and on legislative appropriations.

3.3 Variations in the DRG Base Price by Wage Areas

Medicare varies its DRG base price ("standardized amount") by hospital depending on the local wage area index. For DRG payment, some states use the Medicare wage areas while others use a single statewide base price. Table 3.3.1 shows the Medicare hospital wage area indices for California for federal fiscal year 2012. The values are intended to reflect the differentials in the local market wages for clinical staff that hospitals employ. The range in California is 42 percent, that is, nursing wage levels in the Santa Cruz area (1.6996) are 42 percent higher than in San Diego, Riverside, Chico, Bakersfield, Fresno and other areas where the index value is 1.1950.

Differences in the wage index values affect only part of a DRG base price. For California, Medicare uses an estimate that wages account for 68.8 percent of hospital cost. For example, if the DRG base price were 6,000 then a hospital in Bakersfield would be paid [(68.8 percent x $6,000 \times 1.1950$) + (31.2 percent x 6,000] = 6,805 while a hospital in Santa Cruz would be paid [(68.8 percent x $6,000 \times 1.6996$) + (31.2 percent x 6,000] = 8,888. As the example makes clear, use of a wage area is necessarily redistributive among hospitals. As a matter of arithmetic, the fact that 77 percent of all stays are concentrated in the three main Southern California areas with a wage index of approximately 1.20 means that a decision on use of wage areas would have only a minor impact on Southern California hospitals. The decision would have more impact on hospitals in higher-wage areas, such as the Bay Area and Silicon Valley.

At the national level, the principle of varying the base price to reflect differences in local wage levels is very well accepted. The mechanics, however, are another story. There has been a lot of controversy, which is well summarized in a recent Institute of Medicine report.²⁷ One concern has been that the wage areas have sharply defined boundaries, so the base price can vary substantially for two hospitals physically close to one another. This has led many hospitals to appeal to Medicare to be reclassified into an adjoining wage area; there also have been various "ad hoc legislative changes" benefiting particular hospitals.²⁸ Nationwide, almost 40 percent of hospitals have been reclassified, raising obvious questions about accuracy, consistency and fairness.

Box 3.3.1

Alternative Proposals Using Hospital-Specific Wage Index Values

In consultations with hospitals, two options in particular were raised as alternatives to what we recommended here. Those alternatives were as follows.

Use of hospital-specific wage data.²⁹ As a general statement (but with the exceptions such as the out-migration adjustment), Medicare's uses the same wage index value for all hospitals within a given wage area. Table 3.3.1 shows the FY 2012 values. Note, for example, that the Los Angeles-Long Beach-Glendale wage area includes 90 hospitals. In calculating the index value, CMS blends together hospitals with widely varying average hourly wages, from \$26.82 to \$52.55 in this example.³⁰ In general, larger hospitals have higher hourly wages. This is true even after adjustment for differences in occupational mix. However, the occupational mix adjustment is relatively crude, taking into account only the broad categories of registered nurses, licensed practical nurses (LPNs), medical technologists, and aides. It also uses national weights that do not take into account California's mandated nurse-to-patient ratios and limits on scope of practice. Wage differences between (for example) entry-level medical floor nurses and multi-credentialed ICU nurses are not taken into account. In principle, the casemix measurement inherent in DRG payment reflects the higher costs of nursing care for sicker patients. However, hospitals with high average hourly wages say that they often compete for specialized staff at the statewide or even the national level. To reflect these factors more accurately, a proposal was made that Medi-Cal use wage index values by hospital rather than by wage area. The hospital-specific values can be calculated from data available from CMS.

A chief reason why Medicare does not use hospital-specific wage index values is that they can be circular: a hospital with high wages will then receive higher payment. Medicare's large share of the hospital market means that this risk is real and present. Even Medi-Cal fee-for-service, with its smaller share of the overall market, would have to be concerned about the cost-increasing incentives created for hospitals with high Medi-Cal utilization. We are also concerned about potential problems regarding missing data for some hospitals (including children's hospitals and Medicare critical access hospitals) and anomalies in year-to-year hospital-specific wage data.

• Use of a California-specific labor-related share percentage. Medicare currently uses a figure of 68.8 percent as the labor-related share of hospital costs nationwide. (By law, the value cannot exceed 62 percent for hospitals with wage area index values under 1.00, but no California hospital is affected.) The value of 68.8 percent was set by CMS effective October 1, 2009, based on labor-related costs in the hospital market basket. CMS reviews the figure each year in the inpatient hospital Final Rule.³¹

A proposal was made that Medi-Cal should instead use California-specific data available from OSHPD. The agency's most recent compilation of hospital financial data shows that wages and benefits account for 57.6 percent of hospital industry costs statewide.³² Although using local data has appeal, in the interest of consistency we recommend following the Medicare method in its entirety.

We recommend that Medi-Cal apply wage area differentials in setting the DRG base price. Although use of wage area differentials might not be appropriate in smaller states with more homogenous labor markets, we believe that California is sufficiently large and diverse that differential base prices would improve fairness by recognizing local-area wage differences that are outside a hospital's control. In putting this policy into operation, we also recommend that Medi-Cal adopt the Medicare method. That is, Medi-Cal would adopt the wage area boundaries, wage area index values, the 68.8 percent labor share figure from Medicare. Medi-Cal would also use the Medicare assignments of hospitals to specific wage areas, including reclassifications of hospitals into adjacent wage areas, with the same hospital-specific adjustments that Medicare makes (e.g., the outmigration adjustment). For hospitals within the scope of the Medicare Inpatient Prospective Payment System, these hospital-specific adjustments are available in the annual "impact file" made available on the CMS website.³³ For California hospitals not listed in the Medicare impact file, we recommend use of the wage area index value for the hospital's physical location. Appendix B to this document has a list of the hospital-specific wage area index values used in Medi-Cal payment simulations as of April 2012; please note that these values are subject to correction before implementation.

For out-of-state hospitals, we recommend that Medi-Cal use Medicare's national wage index value, that is, 1.00. In general, wage areas within the border states are close to 1.00. In Nevada (855 Medi-Cal stays), the range of index values is 1.0000 to 1.1635. In Arizona (581 stays), the range is 0.8770 to 1.2308. In Oregon (396 stays), it is 1.0273 to 1.1391. In other states (319 stays), the average wage area by definition is approximately 1.00. For all out-of-state stays, the DRG payment will mean that hospitals get paid more for sicker patients, a key element in ensuring access and being fair to hospitals.

Although the details of the Medicare method are open to debate, we recommend against Medi-Cal trying to develop its own wage area differential policy. Quite simply, developing a California-specific methodology likely would be as expensive, time-consuming, and contentious as developing a new national policy. We do recommend that the Department monitor developments in Medicare's wage area policy going forward. For example, the Department of Health and Human Services has just sent a report to Congress describing the benefits of a Commuting Based Wage Index, but noting that its implementation would require statutory changes, regulatory changes and new data collection efforts.³⁴

Table 3.3.1			
Medicare Wage Areas in California			
	FFY 2012 Medicare Wage	CY 2009 Medi-Cal	% of All
Wage Area	Index Values	Stays	Stays
Out of state	1.0000	1,520	0%
Bakersfield-Delano	1.1950	7,049	2%
California (Rural)	1.1950	10,754	2%
Chico	1.1950	7,857	2%
El Centro	1.1950	5,847	1%
Fresno	1.1950	11,068	2%
Hanford-Corcoran	1.1950	3,470	1%
Madera-Chowchilla	1.1950	7,730	2%
Riverside-San Bernardino-Ontario	1.1950	23,696	5%
San Diego-Carlsbad-San Marcos	1.1950	33,761	8%
Santa Ana-Anaheim-Irvine	1.1950	31,686	7%
Visalia-Porterville	1.1950	7,324	2%
Yuba City	1.1950	4,853	1%
Santa Barbara-Santa Maria-Goleta	1.1956	5,203	1%
Los Angeles-Long Beach-Glendale	1.2098	183,276	41%
Merced	1.2099	2,414	1%
San Luis Obispo-Paso Robles	1.2446	1,410	0%
Modesto	1.2480	5,455	1%
Oxnard-Thousand Oaks-Ventura	1.2927	4,295	1%
Stockton	1.3012	8,423	2%
Sacramento-Arden-Arcade-Roseville	1.3318	16,712	4%
Vallejo-Fairfield	1.4140	5,499	1%
Napa	1.4254	0	0%
Redding	1.4757	8,814	2%
Oakland-Fremont-Hayward	1.5498	8,188	2%
San Francisco-San Mateo-Redwood City	1.5429	4,157	1%
Santa Rosa-Petaluma	1.5634	7,013	2%
Salinas	1.5650	1,108	0%
San Jose-Sunnyvale-Santa Clara	1.6438	25,338	6%
Santa Cruz-Watsonville	1.6996	2,795	1%
Total		446,715	100%

Notes:

1 Total stays refer to the simulation baseline dataset.

2 Stays by wage area refer to the hospital's physical location, not necessarily the wage area assigned to the hospital by Medicare.

3 Source for the wage area index levels is www.cms.hhs.gov/AcuteInpatientPPS/01_overview.asp. and then choose Table 4A under "Acute Inpatient--Files for Download."

4 The wage index is the Medicare wage index associated with the wage area. The wage index may differ for some hospitals in a given wage area due to Medicare adjustments at the hospital-specific level.

3.4 Variations in the DRG Base Price by Hospital Characteristics

3.4.1 Overview

Box 3.4.1.1 Remaining Decisions before Implementation

- Finalize the list of specific hospitals that meet the criteria for designated NICU hospitals
- Set the differential in neonatal policy adjustors between hospitals with designated NICUs and other hospitals

In addition to wage area, it is also possible to vary payment by hospital depending on peer group definitions. Numerous variations are conceivable, including special provisions for rural hospitals, teaching hospitals, small hospitals, children's hospitals, public hospitals, disproportionate share hospitals, etc. Medicare currently or in the past has had special payment provisions for approved teaching hospitals, disproportionate share hospitals, hospitals in frontier states, children's hospitals, cancer hospitals, critical access hospitals, rural referral centers, sole community hospitals, essential access community hospitals.³⁵ Since Medicare is so well-known, it may be instructive to review the driving factors behind most of these Medicare provisions.

- Grouper appropriateness. When Medicare implemented prospective payment in 1983, the CMS-DRG grouping algorithm was much less sophisticated than DRG versions developed afterward. In particular, CMS-DRGs did not adequately reflect the cost to hospitals of the most medically complex patients. Because many of these patients were treated at teaching hospitals, an adjustment for "indirect medical education" cost was added. Similar reasoning led to the exclusion of cancer hospitals from the prospective payment system. As well, since Medicare focused on the Medicare population, relatively little effort was put into making CMS-DRGs appropriate for children with complex medical conditions. Excluding children's hospitals from CMS-DRG payment was an obvious decision for Medicare.
- **Concerns over patient access.** With Medicare representing about 40 percent of inpatient stays and about 50 percent of hospital inpatient revenue nationwide, the federal program has always been sensitive to the impact its rates can have on the financial viability of hospitals. This sensitivity has been particularly acute in rural areas, where closure of the local hospital could put access barriers in front of Medicare beneficiaries. These hospitals are typically, but not necessarily, small in terms of bed size.
- **Targeted provisions.** In every Congress, numerous bills would tweak the definitions used in the Medicare prospective payment system, typically with the intention of increasing payment to a specific subset of hospitals. One criterion for rural referral center designation, for example, is to be a rural osteopathic hospital

with at least 3,000 discharges. The provisions that are enacted are not always easily integrated into existing law, which helps explain the web of overlapping definitions listed above.

In light of almost 30 years of Medicare precedent as summarized above, what should the Medi-Cal program do? First, we recommend reliance on the policymaking principles listed in Section 1.3. For present purposes, the most pertinent are access, efficiency, reducing administrative burden, and simplicity. Second, we pose the question: Why do Medicaid programs make payments to hospitals? Our answer, as argued more fully elsewhere,³⁶ is to enable access to quality care. Oftentimes, enabling access for beneficiaries also means providing financial support for hospitals. Nevertheless, we recommend a focus on access from the beneficiary's perspective, not on need for revenue from the hospital's perspective. In any case, fee-for-service Medi-Cal is expected to account for only about 12 percent of California hospital discharges and a lower percentage of inpatient revenue,³⁷ which limits the program's power to support the financial viability of hospitals even if this were an explicit policy goal. We also note that Medi-Cal makes substantial supplementary payments to support hospitals that serve a disproportionate share of Medi-Cal and uninsured patients.

From the beneficiary's perspective, access issues are typically split into those related to type of care and those related to geographic location. With regard to level of care, the situation today is much less problematic than what faced Medicare in 1983. This progress reflects improvements in hospital diagnosis and procedure coding and in DRG grouping. Between 1983 and 2007, Medicare continually sought to improve the accuracy of CMS-DRGs. In 2007, Medicare replaced CMS-DRGs with MS-DRGs in order to more accurately pay for medically complex patients, such as those treated by teaching hospitals and other large, urban medical centers. APR-DRGs represent an improvement over MS-DRGs even for a Medicare population and were specifically designed by 3M Health Information Systems and the National Association of Children's Hospitals and Related Institutions to apply to obstetric, newborn and pediatric patients, including newborns and children with complex medical conditions (Section 2.2).

At this time, we do not see an access issue in terms of type of care that would justify special payment provisions (e.g., a higher DRG base price or exclusion from DRG payment altogether) for any subset of hospitals, with one exception. The exception is that hospitals with designated neonatal intensive care units (those capable of neonatal surgery) may receive a higher policy adjustor on sick baby stays than other hospitals. (See Table 3.4.1.1). The DHCS goal is to help ensure the continued financial viability of these units.

Access in geographic terms is a less straightforward question. For beneficiaries, access to a local hospital is not only a matter of convenience but also of health, most obviously in an emergency but also in terms of facilitating regular and coordinated care. In keeping with our focus on the beneficiary's perspective, we emphasize distance between hospitals as a measure of access, regardless of hospital size. In practice, rural hospitals tend to be small hospitals, but if a hospital happens to have more than 25 or 50 beds we believe it should still qualify for additional payment if it enables access for rural residents. We also see considerable benefit in avoiding the confusion and complexity of the Medicare distinctions between critical access hospitals, Medicare-dependent hospitals, rural referral centers, etc.

	Hospitals with I	Table 3.4.1.1 Designated Neonata	I Intensive Care	Units					
Hospital	City	County	Bed Size	Wage Area	Children's Hospital				
Child Hosp & Rsrch Ctr	Oakland	Alameda	100-199	Oakland-Fremont-Hayward	Y				
Child Hosp-Ctrl CA	Madera	Madera	200+	Madera-Chowchilla	Y				
Child Hosp-LA	Los Angeles	Los Angeles	200+	L.ALong Beach-Glendale	Y				
Child Hosp-Orange Co	Orange	Orange	200+	Santa Ana-Anaheim-Irvine	Y				
E & L Miller Child Hosp	Long Beach	Los Angeles	200+	L.ALong Beach-Glendale	Y				
Loma Linda Univ Med Ctr	Loma Linda	San Bernardino	200+	L.ALong Beach-Glendale	Y				
LSPackard Child H-Stanford	Palo Alto	Santa Clara	200+	San Jose-Sunnyvale-Sta Clara	Y				
Rady Child Hosp-San Diego	San Diego	San Diego	200+	S.DCarlsbad-San Marcos	Y				
CA Hosp Med Ctr-LA	Los Angeles	Los Angeles	200+	L.ALong Beach-Glendale	N				
CA Pacific Med Ctr-Pacific	San Francisco	San Francisco	200+	S.FSan Mateo-Redwood City	N				
Cedars Sinai Med Ctr	Los Angeles	Los Angeles	200+	L.ALong Beach-Glendale	N				
Citrus Vly Med Ctr-QV	West Covina	Los Angeles	200+	L.ALong Beach-Glendale	N				
Good Samaritan - LA	Los Angeles	Los Angeles	200+	L.ALong Beach-Glendale	N				
Good Samaritan-San Jose	San Jose	Santa Clara	200+	San Jose-Sunnyvale-Sta Clara	N				
Huntington Mem Hosp	Pasadena	Los Angeles	200+	L.ALong Beach-Glendale	N				
KAISER - Oakland	Oakland	Alameda	200+	San Jose-Sunnyvale-Sta Clara	N				
Pomona Vly Hosp Med Ctr	Pomona	Los Angeles	200+	L.ALong Beach-Glendale	N				
Providence Tarzana	Tarzana	Los Angeles	200+	L.ALong Beach-Glendale	N				
Santa Barbara Cottage Hosp	Santa Barbara	Santa Barbara	200+	Sta Barbara-Sta Maria-Goleta	N				
Sutter Gen Hosp	Sacramento	Sacramento	200+	Vallejo-Fairfield	N				
Designated NICU hospitals									
Designated NICU children's hospitals									
All designated NICU hospitals (DRG definition	on)				20				

Notes:

1. Hospitals are included in this table if they meet the Medi-Cal definition of designated NICU hospital. All statutorily defined chidlren's hospitals fell within this definition.

2. Assignment of hospitals to the list of hospitals with designated neonatal intensive care units (those capable of neonatal surgery) is subject to correction before implementation of the DRG payment method.

3.4.2 Remote Rural Hospitals

Box 3.4.2.1 Remote Rural Hospital

A remote rural hospital is at least 15 miles in driving distance from the nearest general acute care hospital that has at least a basic level emergency room.

Notes:

- A hospital is first considered a rural hospital based on the OSHPD list for defining rural hospitals.
- Rural hospitals that operate under a combined license with a non-remote rural hospital and that bill under one NPI would not be considered remote rural hospitals.

There are several ways to define rural, with one option being "non-urban," that is, outside a metropolitan statistical area. Another option is the definition used by OSHPD. But our focus is on access in terms of remoteness. Beneficiaries in rural areas may have good access to hospitals in adjacent urban areas, for example. Similarly, a rural area could contain two hospitals close to each other. In both situations, rural residents would not face an obvious access issue. We therefore focus on distance between a rural hospital and the next closest hospital as the best measure of the extent to which rural residents rely on a particular hospital.

We use a criterion that a rural hospital at least 15 miles from another hospital that has at least a basic level emergency room would be considered a "remote rural hospital" for purposes of the DRG payment method (Box 3.4.2.1). Although any chosen number could obviously be lower or higher, we have chosen to use a definition on the inclusive end of the range (that is, more hospitals are likely to be included in the definition and therefore receive the higher payment level). Medicare uses 35 miles in defining critical access hospitals (or 15 miles in mountainous terrain or areas without primary roads); 15 or 25 miles in defining rural low-volume discharge hospitals; and 25 or 35 miles in defining sole community hospitals. In selecting 15 miles, we are essentially saying that a desirable density of hospitals would be no more than 15 miles apart. (Actual density, of course, depends on where hospitals have been built.)

Table 3.4.2.1 shows the rural hospitals, stays, and estimated hospital cost of care that would fall under the OSHPD definition of rural hospitals, sorted by driving distance so that hospitals defined as remote rural hospitals are easily identifiable. (The numbers refer to actual Medi-Cal fee-for-service stays in 2009, except for a very small number of stays that are modeled as being transitioned to managed care by 2013.) We note that every Medicare critical access hospital (CAH) would fall into our definition, as would some hospitals that are too large to meet the Medicare CAH criteria but are nevertheless at least 15 miles away from the closest hospital.

Box 3.4.2.2 Remaining Decisions before Implementation

- Finalize the list of specific hospitals that meet the criteria for remote rural hospitals
- Set the DRG base prices applicable to remote rural hospitals

The next question is what special payment provision should apply to remote rural hospitals, as defined. Medicare, most notably, pays critical access hospitals 101 percent of allowed cost. Instead, for Medi-Cal services provided at those Medicare denoted critical access hospitals, we recommend payment by DRG. One reason is that the California Legislature explicitly included Medicare critical access hospitals within the scope of DRG payment; ³⁸ the extension of legislative intent to our (overlapping) definition of remote rural hospitals is obvious. As well, the fundamental incentive to hospitals of cost reimbursement is to increase cost. This is a problematic payment policy for a method expected to be in place for 10, 20 or more years. Instead, we recommend that rural hospitals that can reduce their costs be rewarded with the increased margins that result from the fact that DRG payments are not tied to hospital-specific charges or cost.

We do recommend that remote rural hospitals receive a higher DRG base price than other hospitals. The base price would be set to hit a specified percentage of cost for the remote rural hospitals as a group (not for each hospital). We recommend 95 percent of cost; although it would not cover the full cost of care for this group, it would be notably higher than the pay-to-cost ratio of approximately 77 percent (excluding supplemental payments) that would apply to other hospitals.

In terms of the mechanics of payment, the CA-MMIS functionality would include a DRG base price as a field on the provider file. In principle, this functionality would enable hospital-specific base prices for every hospital that serves Medi-Cal. Although that is not the intention, the flexibility will easily accommodate changes in hospital-specific base prices that stem from changes in wage areas, rural designation, or transition considerations. Hospital-specific base prices would be calculated outside the MMIS and then loaded into the hospital table. For remote rural hospitals, the base price would reflect first the wage area value (which equals 1.1950 for rural California as of January 2012) times whatever hospital DRG base price would yield estimated payment equal to the target percentage of cost for the group of remote rural hospitals overall. Not all rural hospitals are in the "rural" wage area. Those that are in the "urban" wage areas would be paid using the applicable urban wage index.

Table 3.4.2.1 Rural Hospitals								
Hospital	City	County	Hosp Bed Size	Wage Area	Driving Distance	САН	Stays	Est Hosp Cost
Surprise Vly Com Hosp	Cedarville	Modoc	<50	California (Rural)	150	Y	1	\$1,346
Modoc Med Ctr	Alturas	Modoc	<50	California (Rural)	129	Y	49	\$260,930
Colorado Riv Med Ctr	Needles	Sn Bernardino	<50	Riverside-Sn Bernardino-Ontario	97	Y	43	\$428,328
Mayers Mem Hosp	Fall River Mills	Shasta	<50	Redding	95	Y	164	\$693,445
Palo Verde Hosp	Blythe	Riverside	50-99	Riverside-Sn Bernardino-Ontario	91	N	431	\$2,662,700
Sutter Coast Hosp	Crescent City	Del Norte	50-99	California (Rural)	76	Ν	738	\$4,978,593
Kern Vly Hlthcare Dist	Lake Isabella	Kern	<50	Bakersfield- Delano	72	Y	27	\$127,570
Southern Inyo Hosp	Lone Pine	Inyo	<50	California (Rural)	58	Y	0	\$0
Ridgecrest Reg Hosp	Ridgecrest	Kern	50-99	Bakersfield- Delano	54	N	758	\$3,362,159
JPhelps Com Hosp- Humb	Garberville	Humboldt	<50	California (Rural)	49	Y	12	\$120,528
George L Mee Mem Hosp	King City	Monterey	100-199	Salinas	47	N	867	\$4,306,978
Seneca Hlthcare Dist	Chester	Plumas	<50	California (Rural)	47	Y	25	\$137,113
Coalinga Reg Med Ctr	Coalinga	Fresno	<50	Fresno	46	Ν	38	\$171,069
Trinity Hosp	Weaverville	Trinity	<50	California (Rural)	44	Y	60	\$693,204
Barton Mem Hosp	So Lake Tahoe	El Dorado	50-99	California (Rural)	42	N	709	\$4,740,892
Mammoth Hosp	Mammoth Lks	Mono	<50	California (Rural)	42	Y	165	\$2,113,943
Northern Inyo Hosp	Bishop	Inyo	<50	California (Rural)	41	Y	378	\$3,590,278
Mem Hosp Los Banos	Los Banos	Merced	<50	California (Rural)	41	Ν	636	\$2,673,769
JCFremont Hlthcare Dist	Mariposa	Mariposa	<50	California (Rural)	40	Y	34	\$132,956
Banner Lassen Med Ctr	Susanville	Lassen	<50	California (Rural)	39	Y	557	\$3,402,527
Colusa Reg Med Ctr	Colusa	Colusa	<50	California (Rural)	39	N	594	\$2,127,681
Tahoe Forest Hosp	Truckee	Nevada	<50	California (Rural)	39	Y	467	\$3,750,293
Tehachapi Hosp	Tehachapi	Kern	<50	Bakersfield- Delano	39	Y	16	\$136,958
Hi-Desert Med Ctr	Joshua Tree	Sn Bernardino	50-99	L.ALong Beach- Glendale	38	N	968	\$3,632,476
Fairchild Med Ctr	Yreka	Siskiyou	<50	California (Rural)	37	Y	592	\$4,155,113
Mercy Med Ctr-Mt Shasta	Mount Shasta	Siskiyou	<50	California (Rural)	37	Y	351	\$1,941,436
Glenn Med Ctr	Willows	Glenn	<50	California (Rural)	35	Y	50	\$435,523
St Elizabeth Com Hosp	Red Bluff	Tehama	50-99	Redding, CA	35	N	1,466	\$5,886,852
Mendocino Coast Dist	Fort Bragg	Mendocino	<50	California (Rural)	35	Y	225	\$999,028
Plumas Dist Hosp	Quincy	Plumas	<50	California (Rural)	34	Y	150	\$601,113

Table 3.4.2.1 Rural Hospitals								
Hospital	City	County	Hosp Bed Size	Wage Area	Driving Distance	САН	Stays	Est Hosp Cost
Barstow Com Hosp	Barstow	San Bernardino	50-99	Riverside-Sn Bernardino-Ontario	33	N	629	\$2,751,337
Ukiah Vly Med Ctr- Hosp Dr	Ukiah	Mendocino	50-99	Sta Rosa-Petaluma	31	N	880	\$4,141,672
Lompoc Hlthcare Dist	Lompoc	Santa Barbara	50-99	Sta Barbara-Sta Maria-Goleta	31	N	184	\$712,680
Sutter Lakeside Hosp	Lakeport	Lake	<50	California (Rural)	31	Y	661	\$5,371,766
Sonora RegMedCtr- Grnley	Sonora	Tuolumne	50-99	Modesto	29	N	926	\$6,306,798
St Helena Hosp- Clearlake	Clearlake	Lake	<50	California (Rural)	29	Y	750	\$5,610,606
Bear Valley Com Hosp	Big Bear Lake	San Bernardino	<50	California (Rural)	28	N	21	\$99,417
Catalina Is Med Ctr	Avalon	Los Angeles	<50	Los Angeles-Long Beach-Glendale	28	Y	0	\$0
Eastrn Plumas Hosp- Portola	Portola	Plumas	<50	California Rural)	28	Y	60	\$295,050
Sierra Kings Dist Hosp	Reedley	Fresno	<50	California (Rural)	25	N	1,512	\$2,641,092
Sierra Nevada Mem Hosp	Grass Valley	Nevada	100-199	SAC-Arden-Arcade- Roseville	24	N	976	\$6,440,904
Mountains Com Hosp	Lk Arrowhead	San Bernardino	<50	Riverside-Sn Bernardino-Ontario	24	Y	134	\$580,882
Twin Cities Com Hosp	Templeton	San Luis Obisp	100-199	Sn Luis Obispo- Paso Robles	23	N	564	\$2,708,408
Marshall Med Ctr	Placerville	El Dorado	50-99	SAC-Arden-Arcade- Roseville	23	N	1,231	\$8,630,857
Advent Med Ctr-Hnfrd	Hanford	Kings	100-199	Hanford-Corcoran	22	N	1710	\$7,332,602
Frank R Howard Mem	Willits	Mendocino	<50	Sta Rosa-Petaluma	22	Y	49	\$758,333
Redwood Mem Hosp	Fortuna	Humboldt	<50	California (Rural)	21	Y	657	\$3,040,619
Sta Ynez Vly Cttge Hosp	Solvang	Sta Barbara	<50	Sta Barbara-Sta Maria-Goleta	21	Y	0	\$0
Hazel Hawkins Mem Hosp	Hollister	San Benito	<50	Sn Jose-Sunnyvale- Sta Clara	19	N	920	\$6,086,020
Fallbrook Hosp Dist	Fallbrook	San Diego	<50	Sn Diego-Carlsbad- Sn Marcos	18	N	385	\$1,571,630
Mark Twain St Joes Hosp	San Andreas	Calaveras	<50	California (Rural)	17	Y	166	\$1,757,592
Ojai Vly Com Hosp	Ojai	Ventura	<50	Oxnard-Thousand Oaks-Ventura	17	N	3	\$8,605
Sutter Amador Hosp	Jackson	Amador	50-99	SAC-Arden-Arcade- Roseville	17	N	551	\$3,168,235
Corcoran Dist Hosp	Corcoran	Kings	<50	Hanford-Corcoran	17	N	28	\$133,590

Table 3.4.2.1								
Rural Hospitals								
Hospital	City	County	Hosp Bed Size	Wage Area	Driving Distance	САН	Stays	Est Hosp Cost
Biggs Gridley Mem Hosp	Gridley	Butte	<50	Chico	16	Y	105	\$813,742
San Gorgonio Mem Hosp	Banning	Riverside	50-99	Riverside-Sn Bernardino-Ontario	16	N	492	\$2,065,144
Healdsburg Dist Hosp	Healdsburg	Sonoma	<50	Sta Rosa-Petaluma	15	Y	28	\$270,123
Fewer Than 15 Miles' D	Priving Distance							
Pioneers Mem Hosp	Brawley	Imperial	100-199	El Centro	13	Ν	3,205	\$10,440,734
Oak Vly Dist Hosp	Oakdale	Stanislaus	<50	Modesto	12	Ν	403	\$1,505,851
Palm Drive Hosp	Sebastopol	Sonoma	<50	Sta Rosa-Petaluma	10	Ν	33	\$472,895
St Mary Reg Med Ctr	Apple Valley	San Bernardino	100-199	Riverside-Sn Bernardino-Ontario	2	N	2,976	\$15,422,217
Victor Valley Com Hosp	Victorville	San Bernardino	50-99	Riverside-Sn Bernardino-Ontario	2	N	1,330	\$5,353,536
Rural hospitals (OSHPI	D definition)				62		32,140	\$164,757,738
Remote rural (DRG def	inition, > 15 miles)				57		24,193	\$131,562,505
CAH (Medicare)					27		5,976	\$42,220,345
All stays					446,715	\$3,422,225,747		
Remote rural (DRG) as	percent of all						5%	4%

Notes:

1 Hospitals are included in this table if they meet the OSHPD definition of rural. All Medicare critical access hospitals fell within this definition.

2 Hospitals that did not have any stays in the simulation baseline dataset are included in this table (shown with zero stays and zero estimated hospital cost). In addition, rural hospitals that operate on a combined license with a non-remote rural hospital are not considered rural remote.

3 Stays and estimated hospital cost refer to Medi-Cal fee-for-service stays in the simulation baseline dataset.

4 Driving distance is based on information provided by OSHPD. "California Licensed Healthcare Facilities. January 2006. California Health and Human Services Agency, Office of Statewide Health Planning and Development, Sacramento CA. Updated March 24, 2011.

5 If the nearest listed general acute care hospital does not operate at least a basic level emergency room, then the distance in miles was modified to reflect the nearest general acute care hospital that did. (This mileage estimation was done using Google Maps - ©2012 Google)

6 Assignment of hospitals to the list in this table is subject to change before implementation of the DRG payment method.

3.5 Documentation, Coding and Capture Adjustment

Under a DRG payment method, overall payment for a hospital equals the volume of stays times casemix times the DRG base price, plus certain other payments and adjustments. Other things equal, a 1 percent increase in measured casemix will result in a 1 percent increase in payment.³⁹ Measured casemix may increase because of "real" changes in patient clinical conditions or because of improved documentation and coding on the claim form. Measured casemix may also increase due to improvements in the capture of clinical information by the claims processing system. Payers such as Medicare and Medicaid typically want to pay for increases in real casemix but not for changes due to better documentation, coding and capture. Payers therefore may make a "documentation, coding and capture (DCC) adjustment" that reduces the DRG base price in anticipation of casemix increases due solely to improved documentation, coding and capture.

In California, it remains important for Medicaid to address casemix increases attributable to better documentation, coding and capture. Reasons include: control over payments, ease in budget predictability, and the ability to account for deviations from the budget neutrality goal.

The first question is whether the change in payment using DRGs can be expected to result in increases in measured casemix that go beyond changes in real casemix. If yes, the second question is, what action should the Department take so that payment increases are driven only by changes in real casemix?

3.5.1 Real Casemix Change

The small but focused literature on this topic reflects consensus that real casemix change is about 0.5 percent to 1.5 percent a year, averaging at the lower end of the range.⁴⁰

Although much of the research dates from the 1980s and 1990s, recent evidence points in the same direction. In the ten years before Medicare's implementation of MS-DRGs—a relatively quiet period in terms of incentives to improve documentation and coding— reported national casemix for Medicare patients increased at a compound growth rate of just 0.1% a year.⁴¹ In California, an analysis by PriceWaterhouseCoopers noted that reported casemix increased "slightly" between 2001 and 2005, that is, at a compound growth rate of 0.61% a year.⁴² That figure presumably includes both real casemix change as well as some results from the industry's continuing efforts to improve coding.

Over time, improvements in anesthesia techniques, drug therapy, and medical technologies have meant that sicker patients can be treated as outpatients. As a result, the patients who do get admitted have become sicker, on average. As well, hospitals today can provide more extensive treatment for many conditions than they could 10 and 20 years ago.

3.5.2 Documentation and Coding Process

DRG assignment depends on the diagnoses and procedures documented in the medical record, coded on the claim, captured by the claims processing system, and then input into the DRG algorithm (Chart 3.5.2.1).



• **Documentation.** A standard of professional and ethical coding practice is that if the physician does not document it, then the coder cannot code it.⁴³ Coders can read the medical record and know from low hematocrit and hemoglobin values that the patient had anemia. However, the physician has to write "anemia" on the record for these diagnoses to be coded on the claim. Moreover, DRG grouping algorithms generally assign a low DRG to vague diagnoses (e.g., "not otherwise specified"). Therefore, physicians are asked to be specific between viral and bacterial pneumonia, between acute and chronic renal failure, between mechanical ventilator use of less than or more than 96 hours, etc.

Educating physicians about better documentation is more of a challenge than educating coders. There are many more physicians than coders, physicians have many additional responsibilities, and they often are not hospital employees. It helps that physician documentation can also be important for measuring hospital quality, in physician profiling, and for medico-legal purposes. For example, surgeons care about surgical mortality rates that are risk-adjusted using diagnosis data. Suffice to say, however, that improving documentation is difficult and time-consuming. While coding practices may change in weeks or months, changes in documentation practices may take months or years.

 Coding. Information from the medical record is translated into specific diagnosis and procedure codes by coders. Coding, or more formally, health information management, is an increasingly professional occupation, with established standards of professional practice and ethics. Coders work every day under the understanding that codes drive payment and that inaccurate coding can constitute fraud. Unlike physicians, they typically work full-time in this area, attend regular trainings, and are either hospital employees or under contract.

Based on analysis of Medicaid data and discussions with hospital staff in several states, we understand that coding staff generally take the same approach to coding regardless of payer. In two other states where Medicaid required no more than a principal diagnosis, for example, we have nevertheless seen significant numbers of secondary diagnoses and procedures routinely submitted on claims.

In specific instances, however, coding practice is affected by the method of payment. Since Medicare is the dominant payer for inpatient care, hospital practices are heavily influenced by Medicare's payment method. The CMS-DRG algorithm, used by Medicare until September 30, 2007, had a single list of complications and comorbidities (CC). Once a CC diagnosis was found in the medical record, then the addition of further CCs had no impact on DRG assignment. "Efficient" coding practice (as opposed to "complete" coding practice) would be to find a CC in a patient's medical record and then move on to the next patient. A similar consideration is when to go back to the physician to request further information. For example, consider a medical record that mentions ventilator use without a number of hours. DRG assignment depends on whether ventilator use is less than or greater than 96 hours. To determine the specific procedure code, coding staff would have to put aside the claim, contact the physician, await the response, and then list the specific code. If this effort results in a higher DRG assignment, then there is a financial return to the extra effort; otherwise, there is not.

For both documentation and coding, thoroughness matters most in those clinical areas where payment is driven by DRGs. In every state, that includes cardiology, pulmonology, orthopedics and other areas where Medicare is a major payer. For obstetrics, neonatology, pediatrics and mental health, however, the financial

importance of complete coding will depend on whether Medicaid, BlueCross BlueShield and other non-Medicare payers use DRG-based payment. We expect to see improvements in documentation and coding in these areas.

 Claims processing. Even if all of a patient's medical conditions are included on the claim, not all diagnoses and procedures may be captured by the payer's claims processing system. In principle, hospitals can submit up to 25 diagnosis codes and 25 procedure codes. Medicare, however, traditionally was limited to the principal diagnosis, up to eight secondary diagnoses, and six procedure codes.⁴⁴ It now can process up to 25 diagnosis codes and 25 procedure codes, which will add impetus to hospital efforts to increase their own coding completeness.

Medicaid programs vary widely in how many codes they can accept. Mindful of these limitations, hospitals sequence secondary diagnosis codes so that more important codes (e.g., congestive heart failure) are listed before less important codes (e.g., benign hypertension). The American Hospital Association looked at this question as part of its comments on the Medicare documentation and coding adjustment. Using data from four large states where hospital claims include up to 25 diagnoses, it found that only 0.25 percent of claims had a Medicare CC or major CC appear for the first time in positions 10 through 25. Another commenter, however, did offer evidence from New York State that increased capture of diagnoses would increase casemix.⁴⁵

• **DRG algorithms.** DRG algorithms differ in how they use diagnosis and procedure codes. As mentioned above, CMS-DRGs included a single list of complications and comorbidities. Once a CC was listed on the claim, additional CCs made no difference to the CMS-DRG assignment.

Since 2007, Medicare has used Medicare Severity-DRGs (MS-DRGs), which have both a CC list and a major CC list. The change in DRG algorithm saw an increase from 538 CMS-DRGs to 745 MS-DRGs. As distinctions among DRGs become finer, there is more opportunity for changes in coding to affect DRG assignment. Hospitals then have a financial incentive to improve their coding in order to capture a major CC if it is present and, if not, then at least a CC.

APR-DRGs do not have a CC or major CC list. Instead, for each given condition, severity is measured as mild, moderate, severe or extreme based on the number, nature and interaction of secondary diagnoses. There are also 1,256 DRGs. The algorithm is more sophisticated than CMS-DRGs or MS-DRGs, which makes it more accurate in capturing patient acuity and hospital resource use, especially for the patients with the most diagnoses and procedures.⁴⁶

Because the distinctions among the 1,256 DRGs are finer than among the 745 MS-DRGs, there are even more opportunities for coding to affect payment. For example, the relative weight for APR-DRG 139 (pneumonia) increases in steps from 0.3886 to 0.5773 to 0.8937 to 1.7342 depending on what diagnoses and procedures are reported. That is, payment for severity 4 is 3.5 times higher than for severity 1. If the DRG base price is (for example) \$7,000 the financial return is obvious when additional documentation pushes a stay into a higher severity level.

Changes over the years – from cost reimbursement to CMS-DRGs to MS-DRGs to APR-DRGs – have created many opportunities for hospitals to increase revenue by improving documentation and coding. Hospitals often include clinical documentation improvement programs as part of their business organization.⁴⁷ Many consultants have been training hospital staff about how to code claims more completely and how to sequence diagnoses and procedures in order to receive the most payment.

Documentation and coding improvement is sometimes referred to pejoratively as code creep, DRG creep or upcoding. Barring specific evidence of fraud or abuse, we do not use these terms. Documentation and coding improvement is an appropriate and predictable response to the financial incentives set by payers. Indeed, better data enables better care throughout the health care system. The distinction, as noted above, is that it is inappropriate for payment to increase simply because of better documentation, coding and capture.

3.5.3 Applicability in California

Medi-Cal DRG rates for January 1, 2013, are being based on CY 2009 data, with appropriate allowance for the lag in claims submission. To the extent that hospitals take the same coding approach for all payers, Medicare's 2007 shift from CMS-DRGs to MS-DRGs has probably meant more complete coding for Medicaid claims as well, although a specific analysis has not been undertaken.

Because the California MMIS currently stores only two diagnosis codes and two surgical procedure codes on each inpatient claim with no present-on-admission (POA) indicator available, for this project the Department of Health Care Services created a merged file that also included up to 25 diagnosis codes and 21 procedure codes that hospitals submit to the Office of Statewide Health Planning and Development (OSHPD).⁴⁸ The analytical dataset created for this project includes 369,150 stays where the OSHPD data were matched to CA-MMIS data and 36,423 stays where a match was not possible. (These counts exclude stays for newborns that were derived from the mothers' claims.)

There are five key reasons to expect documentation and coding improvement as California moves from cost-based or negotiated rates to APR-DRGs:

- Increased financial incentive. Although hospitals do submit large volumes of diagnosis and procedure codes to OSHPD, there is not a strong financial incentive to do so. Under APR-DRG payment, there will be.
- **DRG algorithm**. APR-DRGs represent a sophisticated algorithm that makes extensive use of diagnosis and procedure codes. Incremental changes in diagnosis and procedure coding completeness can drive stays into higher-paying DRGs to a greater extent than under MS-DRGs or other DRG algorithms.
- **Medicaid care categories and market share**. Although the use of MS-DRGs by Medicare gives hospitals an incentive to code completely, that incentive is strongest in adult cardiology, orthopedics, gastroenterology and other clinical areas where Medicare has a substantial market share. But when APR-DRGs are implemented for Medi-Cal on January 1, 2013, we expect 78 percent of all stays to be for normal newborns, sick newborns, pediatrics and obstetrics. In these lines of business, the Medicare market share is negligible and the Medi-Cal share approximates 50 percent (including both fee-for-service and managed care). For sick newborns and pediatrics with complex medical conditions in particular, more complete coding likely will lead directly to increased payment. In

Section 6.7, for example, we will see that the APR-DRGs for sick newborns have noticeably longer lengths of stays in the Medi-Cal dataset than nationwide—a finding that likely reflects a mix of true differences in length of stay and undercoding of neonate claims.

- Claims not crosswalked to OSHPD. The 36,423 CA-MMIS claims without an OSHPD match were included in the analytical dataset, unless excluded for technical reasons.⁴⁹ Since these claims had at most two diagnoses and two procedures, we know that there must be some under-statement of APR-DRG assignments. In analyzing these 36,423 claims, we concluded that roughly half probably would not have had significant additional diagnosis or procedure codes even if a match had been possible. We say that because of the claims that did not match, 13% had only one diagnosis on the CA-MMIS claim anyway, 16% were normal newborns with charges less than \$30,000, and 23% were for stays of two days or less. The other half, however, may well have missing diagnosis and procedure codes that would make a significant difference to APR-DRG assignment.⁵⁰
- **Derived claims for normal newborns.** As discussed in the Summary of the Analytical Dataset, normal newborns are currently included on their mothers' claims, but will be billed separately under DRG payment. The simulation baseline dataset therefore includes 132,592 normal newborn claims derived from the mothers' claims. All these babies were assigned to APR-DRG 640-1, that is, to the healthiest DRG. In fact, some proportion of them can be expected to be grouped to higher severity levels for APR-DRG 640 or to other neonatal DRGs.

3.5.4 Experience from Other Payers

The most pertinent experience is from the Maryland all-payer system, Medicare and Pennsylvania Medicaid. There was considerable study of Medicare experience in the 1980s. When Maryland switched its casemix algorithm from CMS-DRGs to APR-DRGs in 2005, additional evidence was generated. When Medicare moved from CMS-DRGs to MS-DRGs in 2007, it examined its own experience as well as that of Maryland.

Maryland experience. Maryland has a unique, "all-payer" system under which the same payment method is used for all hospitals by all payers (including Medicare, under a waiver of federal law). Payment is based on regulated charges, with higher charges allowed for sicker patients. "Sickness" is measured using DRGs. For many years, CMS-DRGs were used as the grouping algorithm. On July 1, 2005, however, the state adopted APR-DRGs. Before that date, three teaching hospitals – including Johns Hopkins and the University of Maryland, both of which have high volumes – had been paid using APR-DRGs. In addition, hospitals knew that APR-DRGs were coming and that casemix increase would be limited by a "governor" that compared casemix under APR-DRGs with casemix before APR-DRGs.

In 2005-06, measured casemix grew by 4.2 percent, of which 1.0 percent to 1.5 percent was estimated to be real.⁵¹ Documentation and coding improvement was therefore estimated to be 2.7 percent to 3.2 percent. In 2006-07, measured casemix grew by 2.1 percent. If we use the same range of 1.0 percent to 1.5 percent for real change, then coding improvement would represent 0.6 percent to 1.1 percent. Maryland also reported that the percentage of stays with 15 diagnoses (its maximum) increased rapidly from 7 percent in FY 2004 to 13 percent in FY 2005, 18 percent in FY 2006, and 21 percent in FY 2007.

By 2007–08, staff of the Maryland Health Services Cost Review Commission (HSCRC) believed that coding change had stabilized, with measured casemix change that year estimated at less than 1.0 percent.⁵² The Commission approved HSCRC staff recommendations for the removal of the governor and a 1.0 percent casemix cap in April 2008. HSCRC staff also considered the potential for continued improvements in coding and increases due to a change in the number of diagnoses collected (from 15 to 30).

Between 2009 and 2011, Maryland's allowance for casemix growth adjustment has been consistently set at the lesser of the actual increase or a limit of 0.5 percent. According to HSCRC staff, this approach allows for variability in a hospital's casemix growth from year to year and does not inappropriately disadvantage hospitals that experience a decline in a given year. For example, a hospital with a negative casemix growth of -0.5 percent one year followed by positive casemix growth of 1.5 percent would not be subject to the adjustment on the year of the decline.⁵³

For 2012, the Commission has noted that inpatient casemix growth has stabilized, after a period of prolonged growth limited by a governor.⁵⁴

To summarize, the Maryland experience indicates that the change from CMS-DRGs to APR-DRGs did result in a significant casemix increase due to improved documentation and coding beyond "real" casemix growth. In addition, Maryland's experience also shows that significant casemix growth occurs during the first few years of the change in DRG algorithm with stabilization after the fourth year. Unlike Medicare, Maryland was successful in implementing control of casemix growth through the use of a governor until increases in measured casemix returned to the historical growth trend.

Medicare experience. When Medicare changed from cost reimbursement to CMS-DRGs on October 1, 1983, a major impact was that it "brought medical records out of the basement."⁵⁵ Even if not always literally true, the statement underscores the reality that improved coding became a relatively easy way to increase revenue and profit margins. Starting from a low base, measured casemix rose an average of 3.1 percent a year from 1981 (before DRGs) to 1987.⁵⁶ Throughout the 1990s, measured casemix stabilized and even fell slightly in 1998 and 1999, during a period of heightened scrutiny from the federal investigators.⁵⁷

When Medicare began planning to implement a new severity-adjusted DRG algorithm to replace CMS-DRGs, it knew it had to plan for another round of improved coding. The topic was discussed at length in the proposed and final rules for FFY 2007 and FFY 2008. Based on an analysis similar to that in this section, the final rule put in place a 4.8 percent adjustment that would be implemented over three years, that is 1.2% in FFY 2008, 1.8 percent in FFY 2009 and 1.8 percent in FFY 2010.⁵⁸ The American Hospital Association opposed these adjustments, calling them "behavioral offsets" (a term CMS did not use) and saying that Maryland's experience with APR-DRGs was not an indication of what would happen with MS-DRGs.⁵⁹

In an unusual development, Congress passed legislation in September 2007 to overrule CMS and reduce the adjustments to 0.6 percent in FFY 2008 and 0.9 percent in FFY 2009.⁶⁰ Congress specified that if changes in coding

completeness exceeded these levels then CMS could make recoupments (with interest) and implement future adjustments in FFY 2010 and FFY 2011.

In the end, it turns out that CMS's original projections may have been understated, if anything. CMS analysis, corroborated independently by the Medicare Payment Advisory Commission (MedPAC), estimated the impact of improved documentation and coding at 5.8 percent over two years, or 2.9 percent a year. That is more than the 3.0 percent ($1.012 \times 1.018 = 1.030$) that CMS had projected for the two years.⁶¹ However, CMS postponed the application of any documentation and coding adjustments for FFY 2010, including the standard adjustments and the recoupment from FFY 2008 and FFY 2009. Although required by law to recover these overpayments, CMS has delayed implementation into 2012.⁶²

In the final rule for FFY 2012, CMS indicated that it will apply a prospective adjustment of 2.0 percent and a recoupment adjustment to payments of 2.9 percent.⁶⁴ As part of the proposed rule comment period, MedPAC agreed with CMS assessment regarding the effect of the documentation and coding improvement on payments and the need to correct overpayments, but recommended "slowing the pace of the corrections so hospitals would receive a net 1 percent update in (FFY) 2012. CMS implemented a temporary 2.9 percent reduction in payments in 2011 to recover half the overpayments."⁶⁵

According to MedPAC, annual casemix growth under CMS-DRGs in the years before MS-DRG implementation ranged from –0.8 percent to 1.0 percent, averaging 0.1 percent a year. The Commission concluded that the increase in reported casemix under MS-DRGs reflected documentation and coding improvements and not an actual shift toward patients whose care required greater resources.⁶⁶ This was particularly evident in the Commission's comparison study of claims data for 2006, 2007, 2008, and 2009, where cases within the same MS-DRG shifted from lower severity to higher severity.⁶⁷

The American Hospital Association disputed the CMS methodology and results.⁶⁸ Nevertheless, its "conservative" (upper bound) estimate is that the documentation and coding impact was 1.3 percent in FFY 2008 and 3.6 percent in FFY 2009, i.e., 4.9 percent over two years or 2.4 percent a year. These figures imply increases in real casemix of 1.5 percent in FFY 2008 and 0.5 percent in FY 2009, which are in the range of historical experience.⁶⁹

Under either view of the controversy – CMS and MedPAC on the one hand or AHA on the other – the shift from CMS-DRGs to MS-DRGs did result in increases in measured casemix due to documentation and coding improvement. The disagreement is over the magnitude.⁷⁰

Pennsylvania experience. Pennsylvania implemented payment by APR-DRG effective July 1, 2010. Casemix was expected to be in the range of 1.02 to 1.04. Instead, after six months average casemix was found to be 1.067. The program therefore made an across-the-board adjustment to relative weights of 0.9747 (= 1.04 / 1.067) in order to bring spending back toward the level originally expected. The adjustment was made in October 2011 retroactive to July 1, 2011.⁷¹
3.5.5 Implications and Recommendations

Box 3.5.5.1 Remaining Decisions before Implementation

- Set the value of the documentation, coding and capture adjustment.
- Decide on the recommendation to apply a casemix "corridor" and, if so, with what high and low values.

The most obvious implication from the above analysis is that documentation and coding do improve in response to changes in payment methods. To assert, as AHA did in 2007, that a documentation and coding adjustment is a "backdoor budget cut" in hospital payment strikes us as inaccurate.⁷² As CMS has argued repeatedly, it would be financially irresponsible of a payer to ignore the logic and the evidence that show that documentation and coding improve in response to stronger financial incentives.

To allow for changes in measured casemix amidst the uncertainty of implementing a new payment method, we recommend the following steps:

- Documentation and coding adjustment. In anticipation of improved documentation and coding by hospitals, and in recognition that the simulation dataset in all likelihood understated casemix for newborns and possibly other care categories, we include a documentation and coding adjustment of 2.5 percent. That is, before taking into account real casemix change we would expect measured casemix in 2013 to be 0.61 x 1.025 = 0.625. The value of the documentation and coding adjustment – 2.5 percent – cannot be specified with certainty. However, we believe it is a reasonable estimate, based especially on the experience of Medicare, the Maryland all-payer rate-setting system and the Pennsylvania Medicaid program.
- 2. **Real casemix change**. We use a real casemix change number of 0.5 percent per year between 2009 and 2013. That is, measured casemix in 2013, after taking into account documentation and coding improvement, would be expected to be $0.625 \times 1.005^4 = 0.638$.
- 3. Use of a "casemix corridor." Because of the inherent uncertainty in forecasting casemix and payments in the first year of DRG payment, we recommend use of a casemix corridor. For example, the corridor could be plus or minus 1 casemix point, i.e., 0.628 to 0.648. In percentage terms, the corridor would be 1.6 percent more or less than the expected casemix of 0.638. On a base of \$2.6 billion, 1.6 percent equals plus or minus \$41 million. A corridor protects both the hospitals and the Department against forecast errors in casemix. As noted above, the figure of 2.5 percent for the documentation and coding adjustment cannot be precise. Use of a casemix corridor reduces the impact of imperfect foresight. If, in fact, documentation and coding improvement is less than expected and reported casemix turns out to be, e.g., 0.620, then the DRG base price would be increased in order to increase funding to hospitals. If, on the other hand, casemix were higher than expected, e.g., 0.650, then an adjustment could be made in order not to exceed the Department's budget target.

Tab Cas	Table 3.5.5.1 Casemix Calculation Corridor Examples								
		Calculation	Average Casemix						
Ехр	ectation of 2013								
1	2009 actual (simulation dataset)		0.6108						
2	If real casemix change = 0.5% a year	0.6108 x (1.005^4)	0.6231						
3	If documentation, coding, capture improvement = 2.5%	0.6231 x 1.025	0.6387						
4a	Set "casemix corridor" lower bound at - 2%	0.6387 x 0.98	0.6259						
4b	Set "casemix corridor" upper bound at +2%	0.6387 x 1.02	0.6515						
Act	ual 2013								
6	Scenario 1: forecast almost accurate => keep casemix adjustment factor at 1.00		1.0050						
7	Scenario 2: casemix lower than corridor => increase casemix adjustment factor		0.9600						
8	Scenario 3: casemix higher than corridor => decrease casemix adjustment factor		1.0400						
Note	e: Specific values used in this example are subject to review and revision by DHCS.								

- 4. Prospective rather than retrospective base price changes. As a general statement, retroactive payment adjustments are to be avoided whenever possible. They are confusing, burdensome to the payer and the providers, and bedevil financial planning by all parties. Traditionally, an advantage of DRG payment has been its lack of ambiguity. The DRG base price and the relative weights are known in advance and there is no cost settlement years after the fact. The difficulties now faced by hospitals and Medicare as Medicare tries to "recoup" MS-DRG payments are a caution against trying to make retrospective changes. To the greatest extent possible, we recommend that any necessary DRG base price adjustments be made only on a go-forward basis. We note, however, that the necessity of retroactive adjustments cannot be ruled out in advance.
- 5. Advance notice to hospitals. We recommend that DHCS calculate year-to-date casemix each month in 2013 and advise the hospital industry of the findings. It usually takes several months for trends in casemix to become clear, even in a state the size of California. The reason is that higher-casemix stays tend to be longer (almost by definition) and therefore take time to be submitted. Even before a DHCS decision on a possible base price adjustment has been made, hospitals and other interested parties can make their own forecast based on measured casemix through the end of March, the end of April, etc.
- 6. Analysis of casemix changes. If measured casemix in 2013 is outside the corridor, claims analysis can illuminate the reasons. If, for example, the frequency of stays by base APR-DRG is about as expected but average severity tends to be higher, then there would be a strong implication that documentation and coding of secondary diagnoses improved. If, on the other hand, there was a noticeable change in the number of births or the number of adult cardiovascular stays, then the implication would be that the changing needs of the fee-for-service population were an important factor. For newborns, the number of claims with low reported birthweights could be significant since, other things equal, lower birthweight tends to increase casemix for babies.

- 7. A "casemix adjustment factor." If the decision is made to increase or decrease the payment level because casemix is lower or higher than the "corridor" we recommend that the adjustment be made through a separate "casemix adjustment factor" in CA-MMIS. The DRG base payment there would be as shown in Equation 3.5.5.1.
 - (3.5.5.1) DRG BASE PAYMENT = PAYMENT RELATIVE WEIGHT X DRG BASE PRICE X

CASEMIX ADJUSTMENT FACTOR

This construction would allow hospitals and other interested parties to clearly differentiate between the relative weights, the DRG base price, and the casemix adjustment factor. (This point was made during the hospital consultation process, and we thank participants for suggesting this approach.) The casemix adjustment factor would be initially set at 1.00.

Note that the casemix adjustment factor is a different concept than the documentation, coding and capture adjustment. The DCC adjustment is made *before* implementation in anticipation of the effect on measured casemix of improved documentation, coding and capture. The casemix adjustment factor is a contingency, to be used *after* implementation to adjust payment if casemix is outside the corridor described above.

3.6 Transition Base Prices

We recommend that the new payment method include a three-year transition period to enable hospitals to adapt to the change in payment levels. The transition would be budget-neutral overall, that is, some hospitals would receive higher payments than they otherwise would have while others would receive lower payments than they otherwise would have. The reason for a three-year period is that we expect the move to DRG payment to result in a noticeable redistribution of funds among California's hospitals, making a longer transition more appropriate. What we propose is similar to what Medicare does with major payment changes, with transitional rates for three years and the change fully implemented in the fourth year. As a matter of semantics, we call it a three-year transition while Medicare calls it a four-year transition, but the idea is the same.

3.6.1 Policy Rationale

For hospitals that see increased payment levels, the move to DRGs will obviously be welcome news and not difficult to manage. For hospitals that see decreased payment levels, a transition period allows time to adjust finances and operations as need be.

For hospitals, the concern is about profit, not revenue. Medi-Cal fee-for-service payment accounts for only about 4 percent of the typical hospital's net patient revenue,⁷³ so even a 20 percent decrease in Medi-Cal FFS revenue would mean a decrease of just 0.8 percent in net patient revenue for the typical hospital.

Any decrease in revenue goes straight to the bottom line, however. If the hospital's profit margin had been 5 percent, then a 0.8 percent revenue reduction drops the margin to 4.2 percent, which is a 16 percent decrease in dollar terms. If the margin had been 2 percent,

then a decrease to 1.2 percent represents a 40 percent decrease in dollar terms. In general, the impact on margin is greatest when margin is low, Medicaid market share is high, and/or the decrease in Medicaid payment is large.

While recognizing the potential adverse impacts on some hospitals from decreases in Medicaid payment, we note that the DRG implementation has been modeled as budgetneutral. Other hospitals will see increased revenue and profit, which presumably will enable increased access to care. We also note that DRG payment provides larger rewards for improving efficiency than the previous payment method. Cost reductions from reduced length of stay, for example, will flow straight to the bottom line, as discussed in Section 6.7.

3.6.2 Calculating Transition Base Prices

Box 3.6.2.1 Remaining Decisions before Implementation

- Set the target DRG base price for each hospital, per the steps described in Sections 3.1 to 3.5.
- Calculate the budget-neutral DRG base price for each hospital and therefore the transition base prices for 2013, 2014 and 2015.
- Update the transition base prices for any change in payment levels between 2009 and 2013.

We recommend that the transition be implemented via the DRG base price. We specifically recommend against Medicare's typical practice of calculating payment the old way, then the new way, then splitting the difference. The Medicare approach would be significantly more complex, more costly, and more opaque than adjusting the DRG base price. The Medicare approach would also muddle the incentives to improve efficiency, since the previous Medi-Cal payment method rewarded long lengths of stay while DRG payment rewards short lengths of stay. In any case, treatment authorization review will no longer occur for the vast majority of days, so it would be impossible to accurately calculate what the previous payment method would have paid if it were to continue in place in 2013, 2014 and 2015.

In terms of mechanics, we make a specific recommendation in Table 3.6.2.1. One advantage of this option is that in 2012 the individual hospital CFOs would know their projected DRG base prices for 2013, 2014, 2015 and 2016, thereby enabling financial planning. These prices would be subject to change depending on overall changes in funding levels, adjustments in Medicare wage area assignments and index values, and possibly for adjustments related to differences between forecast and actual casemix. Nevertheless, each hospital would be able to model the impact of the transition base prices (and any changes to the base prices) on its own patient population.

All calculation of transitional DRG base prices would be based on the 2009 simulation dataset. Although it might be desirable to update the dataset to, say, 2011, such an update is not feasible, largely because of the challenges in matching CA-MMIS claims to OSHPD records in order to obtain the full set of diagnosis and procedure codes necessary for APR-DRG grouping.

The proposed transition mechanism is as follows. We use Simulation 10 for purposes of illustration. Although actual numbers would, of course, depend on the final payment policy decisions made by DHCS, we believe transition results will be similar to those shown here.

- 1. Transition base prices would apply to California hospitals only.
- 2. Hospitals that are expected to see a change (up or down) of less than \$50,000 would not receive transitional base prices. Such a change is similar to the financial impacts that hospitals routinely manage on a year-to-year basis (i.e., less than the cost of one nurse). Of the 350 California hospitals, about 39 are expected to fall within this category.⁷⁴ In Table 3.6.2.1, Hospitals A and B therefore receive the target base price in each year. Although the changes may be large in percentage terms, in dollar terms the changes would be less than \$50,000 by definition.
- 3. For the remaining 311 hospitals, we would start with the final DRG payment parameters (e.g., base price, outlier thresholds, policy adjustors) as approved by DHCS. For each hospital, we refer to this approved base price as the "target" base price. Table 3.6.2.1 uses Los Angeles hospitals for purposes of illustration, so the target base price is \$7,555 for all hospitals. Given those parameters, we would then calculate for each hospital the DRG base price that would have been budget-neutral for that hospital. For Hospital C, the budget-neutral base price would be \$7,835.
- 4. If the target base price is within 5 percent of the budget-neutral base price, there would be no transition. Hospitals C and D therefore receive the target base price starting in 2013.
- If the difference between the target base price and the budget-neutral price is between 5 percent and 10 percent, the hospital would receive a transition base price in 2013 and the target base price in 2014 and 2015. This situation applies to Hospitals E and F.
- If the difference between the target base price and the budget-neutral base price is between 10 percent and 15 percent, the hospital would receive transition base prices in 2013 and 2014 and the target base price in 2015. This situation applies to Hospitals G and H.
- If the difference between the target base price and the budget-neutral price is more than 15 percent, the hospital would receive transition base prices in 2013, 2014 and 2015. This situation applies to Hospitals I, J, K and L.
- 8. All hospitals would receive the target base price in 2016.
- 9. The transition base prices would be set with the goal of limiting year-to-year changes to 5 percent until 2016, when any remaining change would take effect. For Hospital I, for example, the 2013 base price would be 5 percent less than the budget-neutral base price of \$9,540, the 2014 base price would be 10 percent less than \$9,540, and the 2015 base price would be 15 percent less than \$9,540. Any remaining impact would take effect in 2016; for this hospital, the 2016 base price would be 20.8 percent less than \$9,540. This formulation allows three years for the hospitals with the largest adverse effects from DRG implementation to make any necessary changes. This is most clear for Hospitals K and L.

10. When DRG payment policy decisions have been finalized and the transition base prices are calculated it may be necessary to slightly adjust the corridors shown here. For example, it may turn out that the money "spent" on transition base prices higher than the target base price is not exactly offset by money "saved" on transition base prices lower than the target base price. If so, then adjustments would be made to ensure overall budget neutrality. Because the various payment simulations have shown roughly equal numbers of hospitals receiving increases and decreases we expect any such adjustments to be small.

We emphasize that the transition hospital-specific base prices shown in Table 3.6.2.1 are shown at 2009 levels. For implementation in 2013, we recommend that base prices be adjusted to incorporate the impact of payment level changes between 2009 and 2012. Once the DRG payment method is in place, then base prices could change in parallel with changes in funding. For example, if a 1 percent change were put in place effective January 1, 2014, then all base prices would change by 1 percent. Similarly, changes in Medicare wage area index values (which tend to be small from year to year) would also affect hospital-specific base prices.

Table 3	Table 3.6.2.1									
Calcula	ating Transitior	Base Prices								
	DRG Base	Hosp Budget		Transition Ba	se Prices: 5%	steps, then rem	ainder			
Hosp	Price	Neutral	% Diff	2013	2014	2015	2016			
Absolute change < \$50,000: no transition base prices										
A	\$7,555	N/A	N/A	\$7,555	\$7,555	\$7,555	\$7,555			
в	\$7,555	N/A	N/A	\$7,555	\$7,555	\$7,555	\$7,555			
Percentage change under 5% in absolute terms: no transition base prices										
с	\$7,555	\$7,835	-3.6%	\$7,555	\$7,555	\$7,555	\$7,555			
D	\$7,555	\$7,281	3.8%	\$7,555	\$7,555	\$7,555	\$7,555			
Percentage change 5% to 10% in absolute terms: transition base price in 2013										
E	\$7,555	\$8,170	-7.5%	\$7,761	\$7,555	\$7,555	\$7,555			
F	\$7,555	\$7,072	6.8%	\$7,425	\$7,555	\$7,555	\$7,555			
Percen	tage change 10	0% to 15% in abso	lute terms: transit	ion base prices	s in 2013 and 20	14				
G	\$7,555	\$8,615	-12.3%	\$8,185	\$7,754	\$7,555	\$7,555			
н	\$7,555	\$6,718	12.5%	\$7,054	\$7,390	\$7,555	\$7,555			
Percen	tage change o	ver 15% in absolut	te terms: transition	n base prices i	n 2013, 2014 and	d 2015				
1	\$7,555	\$9,540	-20.8%	\$9,063	\$8,586	\$8,109	\$7,555			
J	\$7,555	\$6,229	21.3%	\$6,541	\$6,852	\$7,164	\$7,555			
к	\$7,555	\$12,619	-40.1%	\$11,988	\$11,357	\$10,726	\$7,555			
L	\$7,555	\$5,393	40.1%	\$5,663	\$5,932	\$6,202	\$7,555			
Note:										
1 т	he table shows	a modeling of transi	ition base prices, al	ll in 2009 dollar t	terms. Actual bas	se prices in 2013	and following			

years would be adjusted for inflation, changes in funding levels, etc.

The numbers of hospitals that will receive transitional rates will depend on the final decisions on payment policy parameters such as policy adjustors, outlier thresholds, etc. Nevertheless, from the payment simulations done to date, we expect that most hospitals will receive transitional rates for all three years. Table 3.6.2.2 shows approximate hospital counts under the various transition categories under Simulation 10.

Table 3.6.2.2 Number of Hospitals with Transition Base Prices								
	Payment Decrease	Payment Increase	All Hospitals					
No transition because change < \$50,000	18	21	39					
Change under 5%: no transition	10	9	19					
Change 5% to 10%; transition base price in 2013 only	15	20	35					
Change 10% to 15%; transition base prices in 2013 and 2014	17	15	32					
Change > 15%; transition base prices in 2013, 2014, 2015	116	109	225					
Total	181	169	350					
Note:								

1 For purposes of illustration, this table shows results from Simulation 10. The actual number of hospitals receiving transitional base prices would depend on the final payment policy decisions.

2 The count of 350 hospitals includes separate records for a hospital that was paid both by contract and by cost in 2009.

4 Other Factors in Payment Calculation

4.1 Transfer Adjustments

4.1.1 Transfers to Acute Care Settings

DRG payers typically reduce payment if a transfer to an acute care setting means that the length of stay at the transferring hospital is unusually low. The typical approach is to follow the Medicare model, that is, to calculate the DRG base payment as described in Section 2.1, check if the discharge status qualifies as a transfer to another acute care setting and, if so, calculate a transfer-adjusted base payment. The actual DRG base payment is then the DRG base payment or the transfer-adjusted amount, whichever is lower. The formula for the transfer-adjusted base payment is:

(4.1.1.1) TSF-ADJUSTED BASE PAYMENT = (DRG BASE PAYMENT) X (ACTUAL LOS + 1) (OVERALL AVERAGE LOS)

The effect is to calculate a per diem payment amount and pay it instead of the DRG payment if the length of stay is less than the overall average length of stay minus 1 day. If the stay is longer than that, the hospital receives the full DRG payment despite the transfer. The formula effectively pays double for the first day of care to compensate hospitals for the one-time costs of admission.

Table 4.1.1.1 shows that about 1 percent of stays would probably meet the criteria as a transfer, (i.e., discharge statuses 02 and 05). In fact, because of anomalies in discharge status values in the analytical dataset, we believe that more than 1 percent of stays will meet our definition of a transfer in the future.⁷⁵ Because not all transfer stays are paid the transfer-adjusted base payment, we expect the percentage of stays subject to the payment reduction in any case would be less than 3 percent.

Each DRG payer needs to decide for itself which UB-04 discharge statuses qualify as an acute care transfer. The goal is to include those statuses where it is likely that the patient will continue to receive acute care treatment while excluding those statuses that are more likely to be post-acute care. We recommend the following UB-04 discharge statuses be included:

- 02 Discharged/transferred to a short-term hospital for inpatient care
- 05 Discharged/transferred to a designated cancer center or children's hospital
- 65 Discharged/transferred to a psychiatric hospital or psychiatric distinct part unit of a hospital

Table 4.1.1.1									
Discharge Status									
Status	Discharge Status Description	Stays	% of All						
01	Discharged home	409,111	92%						
06	Discharged to care of home health service organization	11,487	3%						
03	Discharged to SNF	10,715	2%						
02	Discharged to another short-term general hosp	5,194	1%						
20	Expired or did not recover	4,719	1%						
07	Left against medical advice	2,404	1%						
62	Discharged to inpatient rehab facility / unit of hosp	1,565	0.4%						
63	Discharged to long term care hospital	1,468	0.3%						
21	Law enforcement / prison	52	0.0%						
Total		446,715	100%						
Notes:									
1 Dat	a are the responsibility of Xerox and should not be attributed to any	/ California state ag	ency.						
2 For	purposes of APR-DRG grouping and making transfer adjustments,	CA-MMIS would u	se the UB-						
04	values shown. The discharge statuses were derived by Xerox base	d on a crosswalk of	OSHPD						
and	RASS disposition values (Summary of the Analytical Dataset, Dec	ember 2011. Table	2.7.1).						

• 66 – Discharges/transfer to a critical access hospital

3 This table is based on the simulation baseline dataset.

We do not recommend that the list include discharge statuses 07 (left against medical advice) or 43 (discharged/transferred to a federal health care facility). Medicare does count 07 as a transfer, but only if the patient is admitted to another Medicare DRG hospital the same day (which would seem unlikely since the patient left the first hospital against medical advice). Status 43 includes both acute care (such as a Veterans Affairs hospital) and post-acute care (such as a VA nursing facility). On balance, we follow Medicare in not defining it as an acute care transfer.

The transfer payment adjustment only applies to the transferring hospital. The receiving hospital is paid the full DRG amount.

For average length of stay data, we recommend the use of the arithmetic average of untrimmed data from the Nationwide Inpatient Sample. Although other measures have theoretical advantages, the untrimmed arithmetic average is simpler and is also directly comparable to the average length of stay calculated from Medi-Cal paid claims data.

4.1.2 Transfers to Post-acute Care Settings

For certain transfers, Medicare has a "post-acute care transfer policy" that reduces payment to hospitals for a specified list of DRGs (currently 275 MS-DRGs) under some circumstances. The need for this policy arose from the disparate payment incentives facing acute care providers (paid per stay) and post-acute care providers (paid per day) for patients who needed both types of care. For example, for some DRGs such as hip replacement, Medicare reduces payment to the hospital if a stay is particularly short and the patient is discharged to a post-acute setting.

Patient discharge status codes subject to Medicare's post-acute care transfer policy are: 03 (skilled nursing facility), 05 (cancer/children), 06 (home health), 62 (rehabilitation), 63 (long-term care hospital), and 65 (psychiatric).⁷⁶

We do not recommend a similar policy for Medi-Cal. Given the very different patient characteristics of the Medicare and Medicaid populations, we do not think the benefits to DHCS would outweigh the added complexity for the hospitals and the Department. In Table 4.1.1.1, 5.6 percent of discharges are to home health, a rehab or a nursing facility, and not all of those would be for DRGs included within the definition of a post-acute transfer policy.

4.2 DRG Outlier Payment Adjustments

DRG methods typically include outlier provisions to pay separately for stays that are unpredictably expensive. A state can follow the Medicare model or develop its own calculation mechanism.

4.2.1 Purpose of Outlier Payment

Given the wide range of cases seen in the inpatient setting, the chief challenge in any inpatient payment method is to align payment with expected resource use in a way that is fair to hospitals while also providing appropriate incentives for efficiency. Resource use can be measured by charges, cost, length of stay or some other way. However it is measured, the goal is to pay more for cases with higher expected resource use and less for cases with lower expected resource use.

Variation in resource use from case to case reflects both predictable factors and unpredictable factors. Predictable factors include principal diagnosis, performance of a major procedure, age, complications, comorbidities, and discharge status. The DRG grouper is designed to capture predictable factors so that the relative weight and therefore the DRG base payment may be set accordingly.

Outlier payments are appropriate because it is not always possible for the DRG grouper to capture the idiosyncrasies of individual stays.

4.2.2 Cost Outlier Adjustment: High Side

Box 4.2.2.1 Remaining Decisions before Implementation

- Set the values of the high-side cost outlier thresholds 1 and 2
- Set the values of marginal cost factors 1 and 2

Cost outlier calculations are always in two steps. First, the stay is evaluated for whether it qualifies as a cost outlier stay. If so, then the second step is to calculate the cost outlier payment.

Although there is no necessary reason for a Medicaid program to follow Medicare (and some states do not) the Medicare model is well accepted by hospitals. We suggest the following approach that is based on the Medicare model but with added references to threshold 2 and marginal cost factor 2.

- (4.2.2.1) ESTMD HOSPITAL COST = COVERED CHARGES⁷⁷ X HOSPITAL-SPECIFIC CCR
- (4.2.2.2) LOSS OR GAIN = DRG BASE PAYMENT⁷⁸ ESTIMATED COST
- (4.2.2.3) COST OUTLIER STAY = YES, IF |LOSS| > COST OUTLIER THRESHOLD 1
- (4.2.2.4) COST OUTLIER PAYMENT =
 - a) [(|LOSS| COST OUTLIER THRESHOLD 1) × MARGINAL COST FACTOR 1], TO A MAXIMUM OF [(COST OUTLIER THRESHOLD 2 - COST OUTLIER THRESHOLD 1) × MARGINAL COST FACTOR 1]
 Plus
 - b) [(|LOSS| COST OUTLIER THRESHOLD 2) X MARGINAL COST FACTOR 2]; CANNOT BE NEGATIVE

The use of two cost outlier thresholds and two marginal cost factors is unusual among DRG payers and is specifically intended to buffer hospitals against extreme losses on extreme outlier cases. Table 4.2.2.1 shows examples of stays where threshold 1 is set at \$30,000, threshold 2 is set at \$100,000, marginal cost factor 1 is set at 60% and marginal cost factor 2 is set at 80%. (These values are illustrative; final values will be determined before implementation.) The effect is that for losses from \$30,000 to \$100,000, the hospital is paid 60% of the loss to a maximum of \$42,000. Once the loss hits \$100,000, then it is paid 80% for that part of the loss exceeding \$100,000.

Table (Table 4.2.2.1									
Examples of High-Side Outlier Payment Using Two-Step Payment Calculation										
Stay	Charges	Est.	DRG Base	Loss	Outlier	Outlier	DRG	Loss	Pay to	
No.		Cost	Payment		Payment 1	Payment 2	Payment		Cost	
1	\$100,000	\$25,000	\$5,000	\$(20,000)	\$-	\$-	\$5,000	\$(20,000)	20%	
2	\$200,000	\$50,000	\$5,000	\$(45,000)	\$9,000	\$-	\$14,000	\$(36,000)	28%	
3	\$300,000	\$75,000	\$5,000	\$(70,000)	\$24,000	\$-	\$29,000	\$(46,000)	39%	
4	\$400,000	\$100,000	\$5,000	\$(95,000)	\$39,000	\$-	\$44,000	\$(56,000)	44%	
5	\$500,000	\$125,000	\$5,000	\$(120,000)	\$42,000	\$16,000	\$63,000	\$(62,000)	50%	
6	\$600,000	\$150,000	\$5,000	\$(145,000)	\$42,000	\$36,000	\$83,000	\$(67,000)	55%	
7	\$700,000	\$175,000	\$5,000	\$(170,000)	\$42,000	\$56,000	\$103,000	\$(72,000)	59%	
8	\$800,000	\$200,000	\$5,000	\$(195,000)	\$42,000	\$76,000	\$123,000	\$(77,000)	62%	
9	\$900,000	\$225,000	\$5,000	\$(220,000)	\$42,000	\$96,000	\$143,000	\$(82,000)	64%	
10	\$1,000,000	\$250,000	\$5,000	\$(245,000)	\$42,000	\$116,000	\$163,000	\$(87,000)	65%	
Notes:										
1 Ir	n these exampl	es, the hospi	tal-specific cost-	-to-charge ratio) is 25%, thresh	old 1 is set at 3	\$30,000, thresho	old 2 is set at \$	100,000,	
n	harginal cost fa	ctor 1 is set a	at 60%, and mar	rginal cost facto	or 2 is set at 80	%. Actual value	es of the CCR with	ill vary by hosp	oital; final	
v	alues for the th	resholds and	marginal cost f	actors will be d	etermined befc	ore implementa	tion.			

There are a few key differences in how various payers put outlier payments into operation. These include the following:

- **Cost-to-charge ratio.** We recommend use of hospital-specific CCRs rather than a single statewide CCR, even though the single statewide CCR would be simpler. The reason is that hospitals vary considerably in how they mark up charges over cost, so use of hospital-specific data is more fair to hospitals. In situations where a hospital-specific CCR is not available (e.g., an out-of-state hospital or a new hospital), then a default statewide CCR would be used. The default CCR would affect only a small number of stays.⁷⁹ One source would be the most recent Medicare urban CCR for California, including operating and capital components.
- **Cost outlier threshold.** We recommend use of a single cost outlier threshold value rather than thresholds that vary by DRG. Where DRG-specific thresholds are used (e.g., Montana and South Carolina) the effect is that hospitals sustain higher losses on higher-paying DRGs before cost outlier payments kick in. For California, we think that following Medicare in its use of a single threshold is more consistent with the purpose of outlier payments as described in Section 4.2.1. The essential justification is that a hospital is only at full risk for cost up to the point where its loss is, say, \$30,000, and after that point the payer shares in the loss. The policy is the same regardless of the patient condition.
- Marginal cost factor. Once the payer does share in the hospital's loss, it covers less than 100 percent of the loss above the threshold. Medicare's share is 80 percent (90 percent for burns) and states range from 50 percent to 80 percent. The share is called the "marginal cost factor," because it is intended to cover only the marginal costs of the additional care. These costs include only variable costs such as staffing and supplies, not fixed costs such as plant and equipment. In general, variable costs represent substantially less than 100 percent of hospital total cost.⁸⁰ As described above, the proposed CA-MMIS functionality would enable two levels for the marginal cost factor, e.g., 60% for the first part of the loss and 80% for the remainder of the loss.

• **Cost outlier payment pool.** For any given set of claims, the total payout for cost outliers depends on three variables: cost outlier threshold, the marginal cost factor, and the percentage of total payments that is set aside to fund outlier payments. A payer can choose to specify two of the three variables as a matter of policy. A typical decision is to set aside 5 percent of all payments as cost outlier payments, then choose a marginal cost factor. The cost outlier threshold then follows from the arithmetic. The size of the cost outlier pool can also be specified after an initial payment simulation has been performed. Medicare aims for 5 percent while Medicaid programs typically use a range of 5 percent to 10 percent.

Regardless of the outlier policy decisions made, it is essential to update the threshold value annually. Otherwise, more and more stays qualify for outlier payments, thereby undermining the incentives of a DRG payment method to reward efficiency. The Office of Inspector General has criticized states for not updating these thresholds and plans further such initiatives.⁸¹ States should also monitor patterns of outlier payment. See Section 6.6.

4.2.3 Cost Outlier Adjustment: Low Side

Box 4.2.3.1 Remaining Decision before Implementation

Set the value of the low-side cost outlier threshold (expected to be the same as high-side threshold 1)

Just as outlier payments are intended to increase payment when a stay is extraordinarily and unpredictably expensive, various payment policy options exist to decrease funding when a stay is extraordinarily and unpredictably inexpensive.

Although cost outlier payments are standard practice among payers for extraordinarily expensive cases, there is no similar standard practice for extraordinarily inexpensive cases. Medicare, for example, pays the full DRG payment even for short stays, subject to post-payment review of the medical necessity of the admission. (Transfers are a different situation; see Section 4.1) One reason is that unusually inexpensive stays are less common than unusually expensive stays. (A frequency distribution of inpatient stays by hospital cost usually shows skewness on the right-hand side.)

Nevertheless, there can be good reasons for reducing payment when the hospital's costs are unusually low. One reason is simple public relations: questions sometimes arise why a payer is paying more than the hospital charged. The answer, of course, is that the philosophy of DRGs is to set a "price for a product" regardless of charges or costs for particular hospitals or particular stays. That explanation, however, can get lost in translation. Another reason is that reducing payment for extraordinarily inexpensive stays enables higher payment for the vast majority of stays that are paid on a straight DRG calculation.

Under APR-DRGs, some type of "low-side" outlier adjustment can also be more appropriate than under Medicare DRGs. As a more sophisticated grouper, APR-DRGs do a better job capturing the extreme costs of patients who are extremely ill. Base payments for transplant and neonatal DRGs can exceed the highest-paying MS-DRG under Medicare (\$136,721 for FFY 2012). If a patient in one of these APR-DRGs dies or for some other reason is relatively low-cost for the hospital, then the straight base payment can seem inappropriately high.⁸²

(4.2.3.1) COST OUTLIER STAY = YES IF GAIN > FIXED LOSS THRESHOLD

(4.2.3.2) COST OUTLIER PAYMENT = (ESTIMATED GAIN – COST OUTLIER THRESHOLD 1) X MARGINAL COST FACTOR 1

The low-side outlier logic would be symmetric to the high-side outlier logic, except that only threshold 1 and marginal cost factor 1 would be used. If we take \$30,000 as an example (only) of an outlier threshold value, then the high-side outlier policy is that a hospital can lose a maximum of \$30,000 on a particular stay before Medicaid shares in its loss by increasing payment. The low-side outlier policy is that a hospital can gain a maximum of \$30,000 on a particular stay before Medicaid shares in its gain by decreasing payment.

4.3 Add-on Payments Functionality

Add-on payments are unrelated to DRG pricing. Typically these payments are hospitalspecific, while DRG payments are typically the same for all hospitals for any given DRG. Examples of add-on payments used by some payers include cost-based payment for capital, cost-based payment for medical education, some "DSH" payments to disproportionate share hospitals, and bonuses under pay-for-performance programs.

We recommend that the payment method include provisions for a hospital-specific addon payment to be added for each stay. In California, supplemental payments have traditionally been made outside the claim payment system. See Section 4.6. Nevertheless, we recommend creation of the functionality in order to enable future policy flexibility. The functionality would be for the CA-MMIS pricing logic to look up the provider file and apply the inpatient add-on field value to each inpatient claim.

4.4 Partial Eligibility

In some cases, the fee-for-service Medi-Cal program is financially responsible for fewer days than the entire length of stay. During the stay, the beneficiary either gains or loses Medi-Cal eligibility or moves between fee-for-service Medicaid and Medicaid managed care. Eligibility is for the entire month, so in practice these situations tend to arise when an inpatient stay crosses two or more months. Specific examples include:

- **Gain of Medi-Cal eligibility**. A patient is in the hospital for 10 days and gains Medi-Cal eligibility on day three.
- **Loss of Medi-Cal eligibility**. A patient is in the hospital for 10 days and loses Medi-Cal eligibility on day five. This is likely a rare situation as most beneficiaries would keep eligibility for the entire hospitalization.
- **FFS and managed care eligibility within the same stay.** Some children enrolled in a Medi-Cal managed care plan have a medical condition that is covered by California Children's Services on a fee-for-service basis.⁸³ The managed care plan pays for hospital care unrelated to the CCS condition while fee-for-service Medi-Cal pays for care related to the CCS condition.

We do not recommend any change to how CA-MMIS interfaces with the eligibility system.

In terms of payment, an advantage of the previous payment method was that it fit well with situations where specific days of care were not covered. For contracted hospitals paid per diem, no payment was made for non-covered days. For non-contracted hospitals paid on an interim basis at a percentage of charges, no payment was made for charges levied for non-covered days.

Under DRG payment, where payment is made per stay regardless of the number of days or the volume of charges, the situation is more complex. From a policy perspective, the payer's goal is to not pay for non-covered days.

Our recommended method of putting this policy into operation is to compare the covered days with the average length of stay for the particular DRG. If the covered days equal or exceed the ALOS, then the hospital receives full payment for the stay. If the covered days are less than the ALOS, then the DRG payment (including the transfer adjustment, and outlier payments, if applicable) is divided by the ALOS to yield a per diem amount that is multiplied by the number of covered days to generate the payment amount. See Section 6.2 for DRG Calculator examples, including how this payment adjustment would interact with other payment policies.

(4.4.1) BASE PAYMENT ADJUSTED FOR PARTIAL ELIGIBILITY⁸⁴ = <u>(DRG BASE PAYMENT)</u> X (LENGTH OF STAY) (ALOS)

This calculation is similar to that used for transfer adjustments and would be consistent with the philosophy underlying DRG payment, that is, to pay a price for a "product" delivered by the hospital. If the "product" is at least as many days of care as is typical for that DRG, then the hospital receives the full price even though the stay included days of care when the patient was not eligible.⁸⁵

In situations of partial eligibility, the hospital would be instructed to bill Medi-Cal with at least one of the following occurrence codes. Presence of either code would trigger the partial eligibility adjustment as described in the previous paragraph.

- A2 Effective date of insurance policy
- A3 Benefits exhausted

UB-04 billing instructions also include provision for the date to be shown in the occurrence code field. In CA-MMIS claims pricing, however, only the A2 or A3 value would be relevant.

After DRG implementation, appropriate use of the A2 and A3 values would have to be monitored. The reason is that a short stay without an A2 or A3 value would be paid at the full DRG-based amount. See Section 6.6.

Another billing implication would be that the presence of occurrence code A3 would enable the claim to bypass the edit that will deny interim claims that are less than the interim claim threshold (See Section 5.2.2). The reason is that if a patient loses eligibility during a stay then it would be appropriate for the hospital to submit a discharge status of 30 (still a patient) and bill types of 112 or 113 (interim claim, initial or continuing).

We note that partial eligibility differs from two other adjustments to payment.

- **Transfer adjustment.** When a patient is transferred between acute care hospitals, the transfer adjustment may be applicable. An example would occur when a newborn initially covered by a Medi-Cal managed care plan is transferred to another hospital for coverage of a CCS condition. See Section 4.1.1.
- **Share of cost.** When the patient has to "spend down" to Medi-Cal eligibility or is otherwise responsible for a share of cost (SOC), the SOC will be deducted from the allowed amount in calculating the reimbursement amount, as was true under the previous payment method. See Section 4.5.

4.5 Other Health Coverage and Share of Cost

In general, Medicaid programs calculate the allowed amount for a service and then subtract three dollar quantities in determining the reimbursement amount, that is, the actual payment to the provider. The three quantities are:

- Other health coverage (OHC).⁸⁶ If a commercial payer or some other third party is liable for some portion of the claim, then that portion is subtracted from the allowed amount. Medi-Cal defines other health coverage (also known as third party liability) as "any non-Medi-Cal private health coverage plan or policy that provides or pays for health care services." A Medi-Cal beneficiary is considered to have OHC when the individual receives health care benefits from organizations such as commercial health insurance companies, prepaid health plans, health maintenance organizations, and other benefit plans.
- Share of cost (SOC).⁸⁷ Some Medi-Cal beneficiaries must pay, or agree to pay, a monthly dollar amount toward their medical expenses before they qualify for Medi-Cal benefits. This dollar amount is called share of cost. A beneficiary's SOC is similar to a private insurance plan's out-of-pocket deductible. Some services are exempted from the SOC provisions, including pregnancy and post-partum related services. Medi-Cal instructs providers to identify SOC on the UB-04 using the value code and amount fields. The Share of Cost or SOC amount is subtracted from the allowed amount in calculating payment to the provider.
- **Other cost-sharing.** Other cost-sharing comprises copayments and coinsurance, neither of which is applicable for Medi-Cal inpatient care.⁸⁸

Because this policy design document addresses the determination of the allowed amount, no changes are anticipated to the MMIS logic that calculates the difference between the allowed and the reimbursement amounts. We recommend that other health care coverage payments and share-of-cost continue to be applied under the DRG payment method as was previously done.

4.6 Supplemental Payments

California provides supplemental payments to eligible hospitals under various programs. These payments are typically not tied to any particular claims. Examples of supplemental payments include disproportionate share hospital (DSH) payments and payments for medical education. Supplemental payments are outside the scope of the DRG payment method.

4.7 Separately Payable Services, Supplies and Devices

Box 4.7.1.1 Remaining Decisions before Implementation

Make policy decision about which specific services, supplies and devices would be separately payable, with which CPT/HCPCS codes, and at what payment rates.

In general, DRG payment is intended to cover all services and supplies provided during an inpatient stay. Hospitals therefore have strong incentives to manage both the quantity and the prices of the services, supplies and devices they use. In principle, the DRG relative weights reflect the average costs of devices and supplies that are needed to, e.g., implant a defibrillator or repair a hip fracture. In practice, DRG payment works well enough that exceptions are rare. We refer to these exceptions as separately payable services, supplies and devices.

Medicare currently allows separate payment for inpatient services under three circumstances.⁸⁹

- **Organ acquisition.** In most cases, these costs are reimbursed through the cost settlement process; for renal transplants, designated renal transplantation hospitals are paid adjusted rates.
- **Blood clotting factors.** Blood factors are paid based on a fee schedule (e.g., 95% of average wholesale price).
- **New medical technology.** Devices that meet very specific Medicare criteria related to newness, FDA approval, substantial clinical improvement and unusual costliness criteria may qualify for add-on payments. Very few devices meet these criteria.

Under the Medi-Cal Selective Provider Contracting Program, the California Medical Assistance Commission also allowed separate payment in specific circumstances, chiefly organ acquisition, blood clotting factors and dialysis. (See Table 2.4.2.1 in the *Summary of the Analytical Dataset,* December 2011) These payments were made in the context of a payment method in which each hospital received the same flat-rate per diem payment amount for all or almost days of care, regardless of cost.

Other DRG payers often do not allow separately payable devices and supplies, because of both the concern over incentives and the added complexity to the payment method.

In designing the new DRG-based payment method, once again we face a trade-off among the principles listed in Section 1.3. Allowing separate payment for specific services, supplies or devices diminishes the incentives for efficiency, reduces transparency, increases administrative burden, and increases complexity. On the other hand, that access to care may be jeopardized if a certain type of case will be a predictable money-loser even with the casemix and outlier adjustments of a DRG payment method. An example is surgery for patients with hemophilia. The need for blood factors can sharply increase the hospital's cost of an otherwise routine surgery.

Our recommendation is that CA-MMIS functionality should enable separate payment for a very short list of specific services, supplies and devices. Existing CA-MMIS functionality could be used; it allows separate payment on an outpatient claim for certain services, supplies and devices even though the patient has been admitted for inpatient care. The current logic applies to specific HCPCS codes at specific hospitals; in the future it would apply to specific HCPCS codes regardless of the treating hospital.

The specific list of separately payable services, supplies and devices need not be finalized before this policy design document is approved. Subject to further analysis and discussion, our current view is that blood factors and bone marrow search and acquisition costs would be appropriately included on the list. The necessity and cost of blood factors varies considerably and unpredictably from stay to stay, even for the same patient. For these reasons, Medicare pays separately for blood factors. Bone marrow search are typically billed as outpatient services; these costs also vary widely and unpredictably. Bone marrow acquisitions are closely related to the search costs.

Although Medicare does pay separately for organ acquisition costs on a cost reimbursement basis, we do not believe the extra complexity is justified in this case. The reason is that payment simulations show significantly increased payments for organ transplants, from 67% of hospital cost under the previous payment method to 89% of cost under DRG payment. This increase is an example of how casemix-adjusted DRG payment methods can enable access to care for the sickest patients. As with all other aspects of the payment method, the list of separately payable services, supplies and devices can be revisited later on with the benefit of experience.

In simulations performed to date, financial data for all services, supplies and devices that had been separately payable under the previous payment method were rolled into the corresponding inpatient claims. The impact was only to add 0.30 percent, or \$10.5 million, to baseline payment in the 2009 analytical dataset. However, these services tended to be concentrated in specific DRGs.⁹⁰ In setting the final DRG base prices and other payment method parameters, we will adjust the analytical dataset so that it reflects the Department's final decisions on the list. Blood factors and other items that may be on "separately payable" list will be removed from the baseline, so that the end result is an "apples vs apples" comparison of baseline payment with DRG payment, including outlier payments as appropriate.

4.8 Newborn Hearing Screening

The California Newborn Hearing Screening Program was established by law to identify newborns and infants with a hearing loss prior to three months of age and to implement audiological and early intervention services by six months of age.⁹¹ Hospitals with perinatal services are required to provide inpatient hearing screening for all newborns with the parent's permission, prior to hospital discharge. Medi-Cal payment for newborn hearing screenings is an all-inclusive flat fee billed as an outpatient service, separate from the inpatient hospital stay.⁹²

Implementation of DRG payment would have no effect on this screening program.

4.9 Negotiated Payments

In exceptional circumstances, there may be a need to negotiate a specific payment level for hospital inpatient services provided to Medicaid beneficiaries by out-of-state hospitals. For example, payment for cases involving specialty care such as pediatric organ transplants is sometimes negotiated separately since only a few hospitals nationwide can provide this care. The intention is that such arrangements would be truly exceptional, applying to perhaps a half-dozen cases per year. The risk from a payment policy perspective is that creating this flexibility would create an expectation that negotiated payment would become the norm for certain types of cases.

For the design of the new payment method we recommend incorporating functionality that will give the Department the flexibility to negotiate payment to an out-of-state hospital in extremely rare situations where complex medical services and surgical procedures otherwise would be unavailable. This flexibility would not be available to California hospitals, which serve sufficient volumes of Medi-Cal patients that payment adequacy would be more appropriately viewed across all stays. We also recommend that enabling language be included in the DRG state plan amendment.

DRG-based payments will reduce the need for negotiated payments and will help DHCS in negotiations when they do occur. The APR-DRG algorithm covers all inpatient medical conditions and procedures that can be classified using the ICD coding scheme, which itself is intended to be exhaustive. Therefore even claims with rare conditions and procedures will group to an APR-DRG. DRG payment will be much more accurate than the previous per diem payment in paying more for more costly cases. Indeed, Medi-Cal's regular DRG-based payment may be sufficient for some stays where the treating hospital previously insisted on negotiated payment. When negotiations are needed, the starting point can be Medi-Cal's payment for that APR-DRG. California could also compare its rate with what would be paid by New York, Texas, South Carolina, Montana, Rhode Island and other states that use APR-DRGs.

4.10 Pay for Quality (P4Q)

Payers are increasingly interested in incorporating quality measurement and P4Q incentives in their payment methods. Any such initiatives require careful study and implementation.

4.10.1 Health Care-Acquired Conditions (HCACs)

The Patient Protection and Affordable Care Act (PPACA) prohibited federal payments to states for Medicaid services related to health care-acquired conditions or HCACs.⁹³ The PPACA required the federal government to issue regulations effective July 1, 2011, that would apply to Medicaid.

On June 1, 2011, CMS published final regulations on the health care-acquired conditions requirements for state Medicaid agencies. While the rule became effective July 1, 2011, CMS announced a delay in compliance action until July 1, 2012, in order to allow states additional time for implementation and provider involvement.

In general, the Medicaid HCAC rule provides flexibility to states to identify the conditions and the service settings that would be subject to adjustment in payment or non-payment policies. At the same time, California and other states must comply with the minimum requirements established by the PPACA and federal regulations. This section discusses the Medicaid HCAC minimum requirements and makes recommendations for compliance as applicable to the hospitals within the scope of the DRG payment method.

Federal Requirements: Medicare

The Medicaid HCAC minimum requirements are based on similar provisions in Medicare's "Hospital-Acquired Conditions and Present on Admission Indicator Reporting (HAC & POA)" payment policy.

Under the Medicare HAC & POA policy, CMS is required to apply a quality adjustment to the Medicare DRG for certain hospital-acquired conditions or HACs. Medicare implemented the program in two phases: first by requiring hospitals to report the POA indicator effective October 1, 2007, and then by implementing payment reductions for a specified list of HACs effective with discharges on or after October 1, 2008.

Under Medicare, these conditions must meet three criteria in order to be added to the HAC list, namely, the condition must be (a) high cost, high volume or both; (b) result in the assignment of a case to a DRG that has a higher payment when present as a secondary diagnosis; and (c) could reasonably have been prevented through the application of evidence-based guidelines.

The HAC & POA payment policy is triggered when the condition is on the HAC list, it is a secondary diagnosis and the condition was acquired during the stay, that is, the patient did not have the condition when admitted to the hospital (captured through specified present-on-admission indicator values on the claim). If these criteria are met then the diagnosis will not be considered in DRG assignment, with the effect that the HAC would not increase the DRG assignment or the payment to the hospital.

The Medicare HAC & POA payment provision applies to hospitals subject to Medicare's Inpatient Prospective Payment System (IPPS).⁹⁴ Complete documentation by hospitals of diagnoses, procedures and POA indicators is critical to meaningful data.

By Medicare's definition, a HAC "could reasonably have been prevented through the application of evidence-based guidelines."⁹⁵ In other words, the presence of a HAC during the stay reflects a failure by the hospital. CMS therefore drew the HAC list very narrowly so that the payment reduction would be clearly defensible in all or almost all cases.

In practice, there are hardly any HACs. For FY 2010, Medicare reported that only 0.16 percent of over 10.2 million stays included a HAC.⁹⁶ Moreover, because payment is affected only if the HAC affected the DRG assignment, payment was reduced for only 0.04 percent of stays. The financial impact on Medicare and hospitals has been negligible.⁹⁷

Federal Requirements: Medicaid

Under the Medicaid HCAC regulations, states must comply with minimum requirements which include nonpayment for conditions on the Medicare list of HACs. In addition, states are also required to deny payment for services commonly referred as erroneous surgeries. (Erroneous surgeries are also identified by Medicare as part of its National Coverage Determination policies.)

Other requirements for state Medicaid programs include items such as:

- Ongoing state compliance with the HCAC conditions based on Medicare's final annual hospital IPPS rule, which is published in August of each year
- Requiring provider reporting to ensure that the conditions are identified in claims for Medicaid payment
- Applying the Medicaid HCAC minimum requirements to conditions occurring in any inpatient hospital setting
- Submitting a state plan amendment on compliance with the Medicaid HCAC requirements
- Ensuring that payment is reduced for HCACs when payment is made on a per diem basis
- Reduced payment is limited to the amounts directly identifiable as related to the HCAC and the resulting treatment
- Extending the requirements to all Medicaid contracts and subcontracts
- Extending the requirements to Medicaid managed care contracts
- Ensuring nonpayment of these conditions for Medicare crossover claims where a Medicare HAC denial occurs
- Compliance with CMS reporting requirements

Analysis of Medi-Cal Claims

In order to estimate the impact of Medicaid HCAC regulations on fee-for-service Medi-Cal, we analyzed 286,338 stays from CY 2009. These stays were from the simulation baseline dataset and included present-on-admission values. The data subset excluded stays that were modeled as transitioning to managed care by 2013, stays where a newborn claim was derived from the mother's claim, and stays where a CA-MMIS claim record could not be matched to an OSHPD record. (The OSHPD records were the source of the POA values in the simulation baseline dataset.) See Section 2.2 of the *Summary of Analytical Dataset* for details.

Table 4.10.1.1 shows the number of occurrences for each POA valid value. As expected, "Y" (present on admission) was the most frequent occurrence, that is, the HCAC condition would have no impact on payment since it was not acquired during the stay. There were few occurrences of invalid or missing POA values.

Under the new payment method, CA-MMIS will need to capture the POA indicator and edit the values submitted on the claim in order to appropriately adjust payment in the presence of an HCAC condition.

Table 4. Prevaler	Table 4.10.1.1 Prevalence of Present-on-admission (POA) Indicators									
POA Ind	Description	Occurrences	Percent of Total	Payment Impact						
Y	Diagnosis was present at time of inpatient admission	1,833,563	73.8%	Payment made for condition when an HCAC is present						
Ν	Diagnosis was not present at time of inpatient admission	201,490	8.1%	No payment made for condition when an HCAC is present on a secondary diagnosis						
U	Documentation insufficient to determine if condition was present at the time of inpatient admission	2,266	0.1%	No payment made for condition when an HCAC is present on a secondary diagnosis						
W	Clinically undetermined. Provider unable to clinically determine whether the condition was present at the time of inpatient admission	2,043	0.1%	Payment made for condition when an HCAC is present						
Blank	Unreported/not used. Diagnosis is exempt from POA reporting	444,928	17.9%	Payment made for condition when an HCAC is present						
Invalid	Invalid / Missing	159	0.0%							
	Total diagnosis values	2,484,449	100%							

Notes:

1 CMS established a value code of "1" for POA as a workaround to 'blank' reporting on the electronic 4010A1. However, in the dataset used for this analysis a "1" is not captured. 5010 specifications provide more specific direction in the future.

2 A list of exempt ICD-9-CM diagnosis codes is available in the ICD-9-CM Official Guidelines for Coding and Reporting at www.cdc.gov/nchs/data/icd9.

3 Only stays in the simulation dataset supplemented with OSHPD diagnosis, POA, and procedure codes were used for the HAC analysis.

To improve our understanding of the HCAC requirements for California, we used the Medicare list of HACs, the POA data from the analytical dataset, and the version 29 APR-DRG algorithm to group the stays with and without the HAC.

The Medicaid HCAC list is almost identical to the Medicare HAC list, except in the case of the category of deep vein thrombosis or pulmonary embolism after certain orthopedic procedures. For Medicaid, this category does not apply to total knee replacement and total hip replacement for pediatric and obstetric populations. For our analysis, we used the Medicare HAC list, which does not make this distinction.

As with the Medicare HAC list, the list of conditions for Medicaid has been narrowly drawn. Table 4.10.1.2 shows the list of Medicaid HCACs and payment analysis for CY 2009 for Medi-Cal hospitals, including designated public hospitals (DPHs).⁹⁸ The first section of the table shows the HAC analysis results for DRG hospitals (hospitals to be paid by DRG); and the second section shows the results for DPHs (hospitals paid outside the DRG payment method).

Table 4.10.1.2 shows that out of the 373,131 stays, there were just 485 stays statewide that included a hospital-acquired condition, or 0.125 percent of all stays. In just 17 stays (0.005 percent) would the hospital-acquired condition have made a difference in the calculated DRG payment. Table 4.10.1.2 also demonstrates the effect on payment when there is a change in the DRG assignment due to the presence of a HCAC. For example, for the HAC category *Falls and Trauma*, the sum of the DRG relative weights decrease from 94 to 86, after removing the HACs just for these stays.

Table 4.10.1.2 shows similar prevalence of the HAC conditions between designated public hospitals and hospitals that will be subject to the DRG. DRG hospitals and DPHs contribute proportionately to the prevalence of the top four conditions (vascular catheter-associated infections, catheter urinary tract infections, pressure ulcers, and falls/trauma) as well as in the number of stays with a change in the DRG assignment.

For DRG hospitals, the analysis shows that out of the 286,338 stays, there were just 315 stays that included a hospital-acquired condition, or 0.11 percent of all stays. In just nine stays (0.003 percent) would the hospital-acquired condition have made a difference in the calculated DRG payment.

California's results are very consistent with the experience of Medicare and what we have seen in other states. In an analysis we did for South Carolina Medicaid, only 0.19 percent of 65,697 stays included a HAC. In our simulation of payment by APR-DRG (which South Carolina implemented in October 2011), payment would be decreased in only 0.01% of stays.⁹⁹ The implication is that the HCAC program, as currently applied, is unlikely to generate strong incentives to prevent adverse outcomes.

Table 4.10.1.2								
Prevalence of Health Care-Acquired Condition	ons in Medi	-Cal Fee-for-Serv	vice, CY 2009	1				
					APR-DRO	G Change	Sum of Relative	e Weights
				Baseline			Before HCAC	After HCAC
HCAC Category	Stays	Charges	Est Cost	Payment	Yes	No	Removal	Removal
DRG Hospitals							_	
Vascular catheter-assoc. infection	203	\$115,175,904	\$28,181,788	\$17,244,694	-	203	1,297	1,297
Catheter-associated UTI	34	\$9,684,149	\$2,410,958	\$2,032,926	2	32	129	127
Falls and trauma	30	\$6,759,116	\$1,462,488	\$830,498	5	25	84	78
Pressure ulcers stages III & IV	28	\$20,808,180	\$4,677,775	\$3,187,542	1	27	203	201
Surgical site infection after certain ortho procs	11	\$4,107,629	\$1,178,220	\$834,454	-	11	81	81
Poor glycemic control	3	\$2,300,230	\$421,139	\$177,435	1	2	10	10
Surgical site infection following CABG	2	\$2,708,652	\$518,854	\$246,165	-	2	14	14
DVT/PE after certain ortho procs ²	2	\$217,769	\$54,557	\$35,067	-	2	3	3
Foreign object retained after surgery	1	\$41,831	\$11,474	\$6,475	-	1	1	1
Air embolism	1	\$69,051	\$23,768	\$5,200	-	1	3	3
Blood incompatibility	-	\$0	\$0	\$0	-	-	-	-
Surgical site infection after bariatric surge	-	\$0	\$0	\$0	-	-	-	-
Total DRG hospitals	315	\$161,872,511	\$38,941,020	\$24,600,456	9	306	1,826	1,816
As a percent of 286,338 stays	0.11%	1.39%	1.43%	1.20%	0.003%	0.11%		
Designated Public Hospitals								
Vascular catheter-assoc. infection	103	\$67,495,395	\$15,358,828	\$8,144,734	-	103	612	612
Pressure ulcers stages III & IV	29	\$23,109,335	\$5,552,048	\$3,389,286	-	29	205	205
Catheter-associated UTI	15	\$7,461,043	\$1,698,509	\$803,200	1	14	59	58
Falls and trauma	6	\$736,634	\$209,116	\$128,066	2	4	10	8
Foreign object retained after surgery	5	\$1,462,033	\$324,571	\$97,492	-	5	15	15
Poor glycemic control	5	\$659,242	\$154,464	\$99,748	3	2	9	6
DVT/PE after certain ortho procs ²	4	\$494,944	\$109,878	\$46,210	2	2	12	12
Surgical site infection after certain ortho procs	3	\$3,390,446	\$752,679	\$317,756	-	3	25	25
Air embolism	-	\$0	\$0	\$0	-	-	-	-
Blood incompatibility	-	\$0	\$0	\$0	-	-	-	-
Surgical site infection following CABG	-	\$0	\$0	\$0	-	-	-	-
Surgical site infection after bariatric surge	-	\$0	\$0	\$0	-	-	-	-
Total DPH	170	\$104,809,070	\$24,160,093	\$13,026,491	8	162	947	940
As a percent of 86,793 stays	0.20%	2.33%	2.26%	1.71%	0.01%	0.19%		
All Medi-Cal stays with a HCAC condition	485	\$266,681,581	\$63,101,112	\$37,626,947	17	468	2,774	2,756
As a percent of 373,131 stays	0.13%	1.65%	1.66%	1.34%	0.005%	0.125%		

Notes:

1 Charges, cost and payment are for the entire stay, not the HAC.

2 Exception: DVT/PE after certain orthopedic procedures is not considered a HCAC when it involves total knee replacement and total hip replacement for Medicaid pediatric and obstetric populations. For our analysis, we used the Medicare HAC list, which does not make this distinction.

3 List of health care-acquired conditions based on Medicaid final rule Federal Register 76:108 (June 6, 2011), effective 07/01/2011.

4 Diagnoses updated based on Medicare IPPS final rule Federal Register 76:160 (August 18, 2011), pp. 51511-51512, effective 10/1/2011.

5 UTI= urinary tract infection; CABG= coronary artery bypass graft; DVT= deep vein thrombosis; PE= pulmonary embolism.

While the potential impact to Medi-Cal is negligible, there is still a federal regulatory requirement to implement a change to the inpatient hospital payment method to assure that HCACs do not increase payment to hospitals.

The first step is to begin collecting the present-on-admission indicators. Hospitals are accustomed to reporting this information to Medicare, so this should not present a hardship. The MMIS must be modified to capture the POA indicators related to all diagnosis and procedure codes submitted on the claim.

We recommend implementation of the 3M[™] Hospital-acquired Condition (HAC) Utility supplied with the APR-DRG grouper.¹⁰⁰ The HAC utility supports the Medicaid list of HCACs. This utility will identify and remove HCAC diagnoses and/or procedure codes from claims that are identified as health care-acquired conditions developed during a hospital stay (POA indicator value of N or U - Not present or Unable to determine).

In addition, Medi-Cal identified exception criteria for four HCAC categories when the beneficiary is less than 21 years of age, namely, air embolism, catheter-associated urinary tract infection, vascular-catheter associated infection and surgical site infection (mediastinitis, following pediatric cardiac surgery). DHCS will determine whether an exception is warranted based on clinical review of each case. To accommodate this process, we recommend allowing these claims to be priced ignoring the presence of the HCAC. When a claim is found to have a HCAC in one of these four categories and the beneficiary is under the age of 21, the claim will pay in full and post payment review will be performed to determine if the HCAC warrants payment reduction. A new field to capture HCAC category will need to be added at the claim header level and a new system list will need to be added to CA-MMIS to list these exceptional HCAC categories.

Erroneous Surgeries

In addition to the Medicaid HCAC list, the Medicaid HCAC regulations also require states to adopt the Medicare nonpayment policy regarding three erroneous surgeries. In January 2009, Medicare issued three National Coverage Determination (NCD) memoranda on the coverage of erroneous surgeries on Medicare patients. Essentially, Medicare does not cover the procedure when the practitioner erroneously performs: 1) the wrong procedure altogether; 2) the correct procedure but on the wrong body part; or 3) the correct procedure but on the wrong patient.¹⁰¹ Medicare's coverage provisions include:¹⁰²

- Hospitalizations and other services related to these non-covered procedures are not covered, including services in the operating room and providers who could bill for operating room services.
- A provider cannot shift financial liability for the non-covered services to the beneficiary, primarily because the beneficiary's consent would not have met the required criteria under Medicare for a valid consent.
- The policy applies to hospital inpatient claims, practitioner, ambulatory surgical centers, hospital outpatient, and other appropriate types of bill.

Table 4.10.1.3 provides coding information to identify claims with the three erroneous surgeries. For the list of erroneous surgeries, there were zero incidences in the CY 2009 analytical dataset. To address this federal requirement, we recommend a general approach similar to Medicare with some modifications as follows:

- In the existing CA-MMIS diagnosis table, set diagnosis codes E8765, E8766, and E8767 to suspend to the fiscal intermediary for manual review since they represent the minimum requirement under the rule. If it is determined that the wrong surgery was performed, no payment should be made for these services and services directly related to the wrong surgery.
- 2. Depending on the results of the quality review, payment for all or part of the claim could be disallowed for the inpatient claim and any other related claims.

Table 4.10.1.3									
Never Events or Erroneous Surgeries - Affected Claims									
Erroneous Surgery	ICD-9-CM Diagnosis E-codes	UB-04 & X12N 837I	CMS1500 & X12 837P	Crossovers (Professional/ Institutional)	Payment Impact				
Surgery – wrong body part	E876.5 - Performance of wrong operation (procedure) on correct patient	Y	Y	Y	No payment for the procedure and related services				
Surgery – wrong patient	E876.6 - Performance of operation (procedure) on patient not scheduled for surgery	Y	Y	Y	No payment for the procedure and related services				
Surgery – wrong procedure	E876.7 - Performance of correct operation (procedure) on wrong side/body part	Y	Y	Y	No payment for the procedure and related services				
Erroneous Surgery	CPT/HCPCS Modifiers								
Surgery – wrong body part	PA - Surgical or other invasive procedure on wrong body part		Y	Y	No payment for the procedure and related services				
Surgery – wrong patient	PB - Surgical or other invasive procedure on wrong patient		Y	Y	No payment for the procedure and related services				
Surgery – wrong procedure	PC - Wrong surgery or other invasive procedure on patient		Y	Y	No payment for the procedure and related services				
Notes: 1 CMS Manual System Pub 100-04 Medicare Claims Processing, Transmittal 1819, September 29, 2009.									

2 E-codes are not valid principal diagnosis code (FL67). May be reported in FL 67A-Q, however Ingenix UB-04 Editor states e-codes are to be reported in FL72a-c. If reported in FL67A-Q must have POA.

3 The simulation baseline dataset included no claims where an erroneous surgery diagnosis code was reported.

4.10.2 Other Quality Measures

At this time, there are no firm plans to go beyond the HCAC program in measuring and potentially adjusting payment for other quality measures. More sophisticated measures, such as measurement of potentially preventable readmissions and complications, typically require casemix adjustment in order to be fair to hospitals. The use of APR-DRGs by Medi-Cal is consistent with what has been done in other states such as New York, Maryland, Florida, Utah and Texas.

5 Treatment Authorization, Coding and Billing

5.1 Treatment Authorization Request (TAR)

Incentives to improve the efficiency of hospital admissions are inherent to DRG payment methods. Under the current payment method, almost all inpatient days (except normal newborns, two days of a vaginal delivery stay and four days of a cesarean delivery stay) are subject to approval of the inpatient day through the TAR process. In addition, specific procedures are subject to the procedure TAR and administrative days are subject to the daily TAR. See Chart 5.1.1 for a diagram of the current TAR process.



The inherent incentives to promote efficiency under DRG payment will allow a substantive decrease in the inpatient TAR process. Table 5.1.2 shows our estimate that approximately 1.1 million days would require TAR in 2013 under the current payment method. Under DRG payment, where hospitals themselves have the incentive to monitor the medical necessity of each day of care, we expect TAR to be required on only about 120,000 days, a reduction of about 950,000 days.¹⁰³ Table 5.1.1 summarizes the changes to the TAR process under DRG payment. Changes in the TAR process that result in a reduction of effort are highlighted in the "Recommended" column.

In the "Other" category of Table 5.1.1, each hospital day will continue to be reviewed for administrative days (Levels 1 and 2), hospice days, and non-obstetric (emergency) admissions for restricted aid codes. Each of these has specific reasons why a daily authorization is warranted. For example, administrative days do not apply under a DRG method since the person has no medical necessity for continued acute inpatient care. (Providers will be required to submit administrative days on claims separate from acute-care days.) For restricted aid codes, hospitalizations and procedures need to meet emergency criteria which cannot be evaluated through a DRG payment method or by simply looking at the medical necessity for the admission. Therefore, a daily review is necessary to determine when a hospital stay is no longer related to an emergency criteria.

Reviews for medical and surgical procedures for all aid codes will continue for the identified list of procedures.

Under a DRG payment method, monitoring the risk of early discharge and inappropriate readmission is critical. Therefore, an enhancement to the TAR process will occur at the point of authorizing the medical necessity of the admission. See Section 6.6.

Table 5.1.1									
Summary of TAR Process Impacts and Recommendations									
Type of Stay	TAR Approach Current	TAR Approach New	Paid under DRGs						
General Acute Care									
General acute care inpatient stay – complete stay	TAR every day	TAR admission only	Yes						
General acute care inpatient stay – interim claim	TAR every day	TAR admission only	No, paid per diem (until final claim is submitted)						
Obstetrics (OB)									
OB admission	No TAR required	No TAR required	Yes						
OB with induction day before delivery	TAR every day	No TAR required	Yes						
OB prolonged stays- vaginal 2 days; c-sect 4 days	TAR every day	No TAR required	Yes						
Other ¹⁰⁴									
Designated Public Hospitals	Separate process	Continue separate process	No						
Administrative day level 1	TAR every day	TAR every day	No						
Administrative day level 2 (currently referred to as subacute)	TAR every day	TAR every day	No						
Beneficiaries with restricted aid codes admitted for non-OB services	TAR every day, including review to ensure all services are emergency services	No change; TAR every day, including review to ensure all services are emergency services	Yes, process modified to avoid paying for non- emergency surgeries						
CCS and GHPP beneficiaries	TAR every day	TAR admission only	Yes						
Rehabilitation stays	TAR every day	TAR every day	No						
Stays at psychiatric facilities	TAR every day	TAR every day	No						
Medicare crossover claims – Medicare is primary payer	No	No	Medicaid amount calculated through DRG pricing before crossover comparison pricing						
Hospice care	TAR every day	TAR every day	No						
Notes:	S and the THPP programs are subject	t to similar process called somice of	thorization review						

 Stays for beneficiaries covered by the CCS and the THPP programs are subject to similar process called service authori (SAR). We use the term TAR to refer to both TAR and SAR.

2 Outliers will be monitored using an analytical oversight process. DHCS may decide to focus TAR review for outliers as the findings indicate.

Table 5.1.2												
Estimated Impact of DRG Payment Method on Treatment Authorization Requirements on Length of Stay												
2009 Analytical Dataset				2013 Simulat	ion Dataset			2013 Simula	ation Dataset			
					Previous Pay	ment Method			DRG Payment Method			
	Total	Admit	Total	Days Req	Total	Admit Req	Total	Days Req	Total	Admit Req	Total	Days
Client Benefit Category	Admits	Req TAR	Days	TAR	Admits	TAR	Days	TAR	Admits	TAR	Days	Req TAR
Full Benefits												
Deliveriescesarean	10,960	-	38,671	-	9,155	-	32,472	-	9,155	-	32,472	-
Deliveriesvaginal	22,744	-	48,320	2,832	18,891	-	40,443	2,661	18,891	-	40,443	-
Newbornsnormal	36,202	-	89,297	-	30,515	-	77,405	-	30,515	-	77,405	-
Newbornssick	6,194	6,194	165,998	165,998	5,954	5,954	161,420	161,420	5,954	5,954	161,420	-
Other obstetricmedical	4,128	4,128	10,681	10,681	3,361	3,361	8,426	8,426	3,361	3,361	8,426	-
Other obstetricprocedural	672	672	1,425	1,425	577	577	1,188	1,188	577	577	1,188	-
Med/surgmedical	163,841	163,841	801,748	801,748	98,151	98,151	486,010	486,010	98,151	98,151	486,010	-
Med/surgprocedural	41,409	41,409	368,349	368,349	28,425	28,425	235,736	235,736	28,425	28,425	235,736	-
Rehabilitation	1,508	1,508	26,144	26,144	880	880	16,213	16,213	880	880	16,213	16,213
Subacute days	Note 1											
Subtotal	287,658	217,752	1,550,633	1,377,177	195,909	137,348	1,059,313	911,654	195,909	137,348	1,059,313	16,213
Limited Benefits												
Deliveriescesarean	36,833	-	128,047	-	36,832	-	128,045	-	36,832	-	128,045	-
Deliveriesvaginal	73,387	-	152,446	5,672	73,387	-	152,446	5,672	73,387	-	152,446	-
Newbornsnormal	108,228	-	241,704	-	108,227	-	241,703	-	108,227	-	241,703	-
Newbornssick	4,306	4,306	45,470	45,470	4,306	4,306	45,470	45,470	4,306	4,306	45,470	-
Other obstetricmedical	7,392	7,392	18,545	18,545	7,392	7,392	18,545	18,545	7,392	7,392	18,545	18,545
Other obstetricprocedural	1,297	1,297	2,717	2,717	1,297	1,297	2,717	2,717	1,297	1,297	2,717	2,717
Med/surgmedical	13,132	13,132	51,369	51,369	13,129	13,129	51,359	51,359	13,129	13,129	51,359	51,359
Med/surgprocedural	6,184	6,184	32,388	32,388	6,164	6,164	32,312	32,484	6,164	6,164	32,312	32,312
Rehabilitation	53	53	352	352	72	72	426	426	72	72	426	426
Subacute	Note 1											
Subtotal	250,812	32,364	673,038	156,513	250,806	32,360	673,023	156,673	250,806	32,360	673,023	105,359
Total days	538,470	250,116	2,223,671	1,533,690	446,715	169,708	1,732,336	1,068,327	446,715	169,708	1,732,336	121,572

Notes:

1 Certain subacute days were paid as acute days in 2009 but will be paid as admin days Level 2 in 2013. The number of days is believed to be relatively low but an exact estimate isn't available.

2 TAR requirements also exist for specific procedures for all beneficiaries.

3 Under DRG payment we assume that non-delivery stays for clients with limited benefits will require TAR in order to check that any procedures qualify as emergencies.

4 Stay and day counts are slightly understated because of the omission of incomplete stays from the analytical dataset. This table also excludes days at designated public hospitals and administrative days.

5 For clients with limited benefits, the most common non-delivery procedures are appendectomies and cholecystectomies. See Summary of the Analytical Dataset, Table 4.4.7. The most common medical DRGs are chest pain, other pneumonia, kidney and urinary tract infections, septicemia and dissemination infections and disorders of the gallbladder.

5.2 Late Charges and Interim Claims

Box 5.2.1 Inpatient Hospital Bill Types

- 110-Non-payment or zero claim
- 111—Admit-through-discharge
- 112—Interim—first claim
- 113—Interim—continuing claim
- 114—Interim—last claim
- 115—Late charges only
- 117—Replacement of prior claim

Because DRG payment is per complete stay, Medicare and other DRG payers typically do not accept claims that do not represent a complete stay. The bill types not accepted are 112, 113, and 114 for interim claims, and 115 for late charges (Box 5.2.1). Medi-Cal previously accepted these bill types. Our recommendations are as follows.

5.2.1 Late Charges

A recommendation to deny late charges is easily made. The problem with a late charges claim is that the Medi-Cal database then contains two paid claims with the same dates of service, thereby raising the risk of duplicate payment. Any analysis of utilization would also be confounded because the dataset has two paid claims for the same stay. When it is necessary to bill for late charges, a hospital should instead submit a claim adjustment using the existing CA-MMIS process.

5.2.2 Interim Claims

Box 5.2.2.1 Remaining Decision before Implementation

Set the value of the per diem payment amount for interim claims

Interim claims require more consideration. When payment is per diem or at a percentage of charges,¹⁰⁵ as it has been in California, a hospital can request payment as often as it chooses to submit an interim claim. Under DRG payment, there is no reason for the payer to accept interim claims in the vast majority of cases. Only if a stay is exceptionally long can an argument be made that the hospital needs cash flow before the full payment for the stay is ultimately received on a DRG basis,

If we define "exceptionally long" as more than 30 days, Chart 5.2.2.1 shows that one percent of stays would fall into this category. In 2009 the actual number was 6,707 stays; after simulating the impact of the transition to managed care now under way, the number would be 5,090. Of these 5,090 stays, 3,515 were fewer than 60 days. Nevertheless, there were 1,575 stays that extended to three, four and more months; indeed, there were two stays that were almost three years in length. Table 5.2.2.1 shows that the most common situations were sick newborns and patients on ventilators.



Table 5.2.2.1									
Long Stays in the Simulation Baseline Dataset by Base APR-DRG									
31-60 Days		61-90 Days		91-120 Days					
634 Neo Bwt >2499G w Maj Resp Cond	367	634 Neo Bwt >2499G w Maj Resp Cond	125	634 Neo Bwt >2499G w Maj Resp Cond	57				
720 Septicemia & Disseminated Inf	166	593 Neo Bwt 750-999G w/o Maj Proc	84	589 Neo Bwt <500G or <24 Wks	36				
005 Trach, MV 96+ Hrs, w/o Ext Proc	160	005 Trach, MV 96+ Hrs, w/o Ext Proc	59	593 Neo Bwt 750-999G w/o Maj Proc	35				
004 Trach, MV 96+ Hrs, w Ext Proc	158	004 Trach, MV 96+ Hrs, w Ext Proc	45	631 Neo Bwt >2499G w Oth Maj Proc	19				
614 Neo Bwt 1500-1999G	118	633 Neo Bwt >2499G w Maj Anomaly	28	588 Neo Bwt <1500G w Maj Proc	18				
All other DRGs	2,546	All other DRGs 569		All other DRGs	223				
Total	3,515	Total	Total 910		388				
121-150 Days		151-180 Days		More than 180 Days					
588 Neo Bwt <1500G w Maj Proc	24	588 Neo Bwt <1500G w Maj Proc	6	005 Trach, MV 96+ Hrs, w/o Ext Proc	9				
631 Neo Bwt >2499G w Oth Maj Proc	9	005 Trach, MV 96+ Hrs, w/o Ext Proc	6	004 Trach, MV 96+ Hrs, w Ext Proc	9				
634 Neo Bwt >2499G w Maj Resp Cond	9	630 Neo Bwt >2499G w Maj CV Proc	5	588 Neo Bwt <1500G w Maj Proc	8				
593 Neo Bwt 750-999G w/o Maj Proc	6	593 Neo Bwt 750-999G w/o Maj Proc	4	631 Neo Bwt >2499G w Oth Maj Proc	6				
004 Trach, MV 96+ Hrs, w Ext Proc	5	130 Resp Sys Diag w MV 96+ Hrs	4	710 Inf & Parasit Dis Incl HIV w O.R. Proc	5				
All other DRGs	60 All other DRGs 44		All other DRGs	58					
Total	112	Total	60	Total	05				

Notes:

1 Total long stays in the simulation baseline dataset = 5,090.

2 Data are the responsibility of Xerox and should not be attributed to any California state agency.

Medi-Cal DRG Project: Policy Design Document—May 1, 2012 Submitted to the California Department of Health Care Services Although long stays represented just 1 percent of all stays, they were of course unusually expensive. Table 5.2.2.2 shows that they represented 18 percent of all days and 20 percent of total hospital cost. Moreover, long stays tended to be concentrated in the tertiary care hospitals that treat sick newborns, ventilator patients, and other seriously ill people. For the 25 hospitals with the highest numbers of long stays, the long stays represented 28 percent of their days and 30 percent of their cost.

Essentially, the decision whether to allow payment for interim claims is a trade-off between the following.

- **Cost and complexity of MMIS changes.** Although interim claim pricing would affect only about 1 percent of claims, the cost and complexity stems from the need for the per diem pricing logic, for "duplicate check" logic that identifies situations where the hospital does not replace or void all interim claims, for additional MMIS edits, and for changes to "downstream" post-pricing functions such as reporting, remittance advices, and claim inquiry functionality used by provider relations and state staff. As with all computer systems, added complexity also increases the potential for errors, confusion and delay in implementation. An additional consideration is that the legacy CA-MMIS system will be replaced by California Health Enterprise in 2016. In the interim, the Department seeks to make as few changes as possible to the legacy system.
- **Benefits of cash flow to hospitals.** Long stays tend to be most prevalent at specific hospitals, as shown in Table 5.2.2.2. For these hospitals, long stays can represent 30 percent to 40 percent or more of all payments. In practice, many of these hospitals also provide specialized services to pediatric patients, where Medi-Cal represents a substantial share of the market. It is therefore possible that delays in cash flow could jeopardize access to care.

Table 5.2.2.2									
Long Stays by Hospital									
	Long Sta	Long Stays (>30 Days)			Long Stays as % of All Stays				
Hospital	Stays	Days	Est. Cost	Stays	Days	Est. Cost			
Loma Linda Univ Med Ctr	416	26,702	\$53,564,276	5%	41%	41%			
Child Hosp-LA	350	21,564	\$57,417,141	6%	42%	39%			
Child Hosp-Ctrl CA	283	18,218	\$39,506,449	5%	39%	37%			
E & L Miller Child Hosp	221	14,983	\$36,667,775	3%	35%	40%			
Rady Child Hosp-San Diego	139	9,513	\$33,333,880	3%	33%	31%			
Child Hosp & Rsrch Ctr	134	9,694	\$26,694,562	3%	35%	34%			
LSPackard Child H-Stanford	128	8,623	\$43,301,521	3%	31%	36%			
Child Hosp-Orange Co	125	7,140	\$22,682,020	4%	30%	30%			
Pomona Vly Hosp Med Ctr	124	7,278	\$13,611,250	1%	20%	23%			
Sutter Gen Hosp	120	7,251	\$11,614,420	2%	27%	22%			
Com Reg Med Ctr-Fresno	109	5,802	\$11,440,408	1%	19%	20%			
Alta Bates-Alta Bates	99	5,755	\$8,501,368	2%	25%	21%			
Doctors Med Ctr	88	4,785	\$8,185,725	2%	23%	24%			
Citrus Vly Med Ctr-QV	87	5,045	\$6,751,714	1%	19%	26%			
St Francis Med Ctr	78	4,095	\$5,861,848	1%	12%	11%			
CA Hosp Med Ctr-LA	71	4,530	\$6,819,279	1%	17%	17%			

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Table 5.2.2.2						
Long Stays by Hospital						
	Long Stays (>30 Days)			Long Stays as % of All Stays		
Hospital	Stays	Days	Est. Cost	Stays	Days	Est. Cost
Sharp Mary Birch-Women	68	4,210	\$4,865,092	2%	32%	30%
City of Hope-Helford Cl Rsrch Hosp	57	2,890	\$10,407,187	9%	44%	44%
Cedars Sinai Med Ctr	57	3,157	\$16,622,978	2%	21%	27%
Desert Reg Med Ctr	56	2,875	\$6,590,703	2%	20%	26%
St Bernardine Med Ctr	55	3,162	\$5,545,504	2%	29%	29%
Good Samaritan-LA	54	2,878	\$7,333,175	1%	14%	24%
Hollywood Presby Med Ctr	53	2,566	\$4,279,572	1%	9%	15%
Mercy San Juan Hosp	52	2,819	\$5,626,696	2%	24%	21%
White Mem Med Ctr	51	2,940	\$4,372,993	1%	12%	12%
Top 25 hospitals	3,075	188,475	\$451,597,538	2%	28%	30%
All other hospitals	2,015	117,282	\$243,928,890	1%	11%	13%
All hospitals	5,090	305,757	\$695,526,428	1%	18%	20%
Notes:						
1 Data refer to the baseline simulation dataset.						
2 Data are the responsibility of Xerox and should not be attributed to any California state agency						

On balance, we recommend that Medi-Cal allow payment on interim claims, though only for stays that are exceptionally lengthy. This threshold would be set at 30 days. Submission of interim claims would be voluntary on the part of the hospital, but if interim claims were submitted then the hospital would be required to submit a final admit-through-discharge claim when the patient was discharged. The process would work as follows:

- 1. The MMIS would accept interim claims (bill types 112 and 113) so long as the day span on the claim exceeded 30 days and the patient discharge status was 30 (still a patient)
- 2. These claims would be paid at a statewide per diem rate; the level would have to be set low enough to avoid an incentive for hospitals to accept the interim payment and not submit the final claim for DRG payment. For the long stays in Table 5.2.2.2, average payment per day was \$1,645, so the interim per diem amount would have to be noticeably lower than that.
- 3. When the patient was discharged, the hospital would adjust one of the interim claims and void the other interim claims. The adjustment claim would cover the entire stay and include all the diagnosis and procedure data necessary to group the claim by DRG and to calculate payment.
- 4. Bill type 114 would not be accepted, because if the patient has been discharged then the hospital should adjust or void the earlier interim claims rather than submit a final interim claim.

In response to a question about the potential impact on small community hospitals, we performed an analysis that found that 96 percent of the long stays occurred in large hospitals (4,910 out of 5,090 long stays), with a median length of stay of 52 days. Fewer than one percent of the long stays occurred in small hospitals (25 out of 5,090 long stays), with a median length of stay of 44 days for this group. When we looked at hospitals under 100 beds, our study showed that in most cases hospitals with long stays were specialty hospitals or hospitals with very few claims overall, i.e., not small community hospitals serving noticeable numbers of Medi-Cal patients. We therefore believe it is very unlikely that making interim payments only for claims exceeding 30 days would hurt access to care in small community hospitals.¹⁰⁶

5.3 Related Outpatient Services

We recommend no change in the definition of which outpatient services are included within the definition of an inpatient stay.

Medi-Cal would continue to require that emergency services rendered on the same date as admission or within 24 hours prior to admission must be billed on the inpatient claim with the appropriate ancillary and revenue codes. Emergency services on the same date of admission or within 24 hours prior to admission will not be separately reimbursable.¹⁰⁷

Other outpatient services (e.g., lab, EKG, imaging) provided before admission may be billed separately if they do not fall within the definition of emergency services.

5.4 Administrative Days

Box 5.4.1 Remaining Decisions before Implementation

- Set statewide per diem rate for Level 2 administrative days
- Make TAR policy decision about criteria for approving Level 2
 administrative days

Some states make payment for administrative days. Generally, administrative days are defined as the days of service provided to beneficiaries who no longer require acute hospital care, but need nursing home placement or other subacute or post-acute care that is not available at the time.

Under the previous payment method, administrative days approved through the TAR process were paid at a statewide per diem rate. In addition, separate payment was allowed for specific ancillary services. In situations where a patient did not need acute care but did need more care than an administrative day, the Department authorized payment at the acute care level because no other mechanism existed. (If a patient could be transferred to a separate subacute facility, then that was the preferred path.)

We recommend that the Department implement two levels of administrative days.

- Level 1 would be the same policy as administrative days under the previous method. Admission and each day would continue to require a TAR. Payment would be made outside the DRG method, with rates and bundling policies determined by the Department. In CA-MMIS, a claim for Level 1 administrative days would be identified through the presence on the claim of revenue code 169 (room and board, other), as was true under the previous payment method.
- Level 2 would be a new level, parallel to Level 1 except at a higher rate. The bundling policy would be the same as for Level 1 days. DHCS would set the criteria to distinguish Level 1 care from Level 2. Level 2 days would be identified through the presence on the claim of revenue code 199 (other subacute care) on the claim.¹⁰⁸

The previous billing requirement that administrative days be billed on a separate claim would continue in effect.¹⁰⁹ These claims are billed separately from other acute care claims and revenue codes.¹¹⁰

In CA-MMIS claims adjudication, presence of revenue code 169 or 199 on the claim would divert the claim from the DRG pricing logic and put it into the existing pricing logic for administrative days, except that there would be both Level 1 and Level 2 per diem rates. See the pricing flow chart in Section 7.13.

Going forward, the Department may want to consider an all-inclusive rate for both levels of administrative days, that is, with no separately payable ancillary services. Such a policy would improve simplicity and incentives for efficiency; analysis would be needed to ensure that bundled per diem rates would not materially jeopardize access to care.

5.5 Rehabilitation Stays

Box 5.5.1 Remaining Decision before Implementation

Set statewide per diem payment rate for rehabilitation days

Rehabilitation is typically a special topic in the design of a DRG payment method for any Medicaid program. The nature of rehabilitation makes it closer to post-acute care than to acute care. As well, Medicare uses a separate payment method for rehabilitation stays, regardless of whether the care is provided by a specialty rehabilitation facility or a general hospital. For Medicaid programs, a separate payment method is usually impractical because of the small volume of Medicaid rehabilitation stays.

"Rehabilitation" is also open to alternative operational definitions, for example by treating facility, APR-DRG, principal diagnosis, procedure code, or revenue code. Table 5.5.1 shows a summary of rehabilitation care using a broad definition. For 2009, the simulation baseline dataset includes 1,240 Medi-Cal fee-for-service rehabilitation stays, representing 0.3 percent of all stays. Medi-Cal payments were \$38.1 million, representing 1.4 percent of total payments.
Given the small volume (and Medicaid's typically small role in the market for rehabilitation care) we recommend a simple payment method as follows:

- **Definition of rehabilitation.** In keeping with past CA-MMIS practice, a "rehabilitation" stay would be identified by the presence of an accommodation revenue code for rehabilitation (e.g., 118, 128, 138, 148, and/or 158). Note that this definition covers claims from both specialty facilities and general hospitals. Claims showing revenue codes for both rehabilitation and non-rehab accommodation would be denied. If a stay included both acute care and rehabilitation care, the hospital would submit two claims, one for acute care to be paid by DRG and the other for rehabilitation care to be paid per diem.
- **Treatment authorization.** All admissions for rehabilitation and all rehabilitation days would require treatment authorization, as was true under the previous payment method. DHCS may choose to authorize only rehabilitation care only at facilities with licensed rehabilitation beds.
- **Per diem payment.** Payment would be per diem, as it was under the previous payment method. In the interest of simplicity, a single statewide rate would be used. All services would be bundled within the single rate.
- Determination of the per diem rate. This rate would be set by DHCS. Using 2009 data for purposes of illustration, a per diem rate of \$1,211 would represent no change in payment, with an estimated pay-to-cost ratio of 117 percent (Table 5.5.1). If the pay-to-cost ratio were set at the overall state average of approximately 77 percent, then the per diem rate would be \$932. There are other possible ways to derive a per diem payment amount, including reference to rates paid by Medicare and other payers. Medicare pays for inpatient rehabilitation facility (IRF) services based on a prospective payment system where beneficiaries are assigned to intensive rehabilitation case-mix groups (CMGs). The PPS payment rates cover all operating and capital costs that IRFs would be expected to incur in furnishing intensive rehabilitation services. The base rate \$14,076 for fiscal year 2012 is adjusted by the hospital area wage index and casemix. In FFY 2009, Medicare payment per case for inpatient rehabilitation facility services was \$16,568, with an average length of stay of 13.1 days, representing an average per diem rate of \$1,265.
- **Denial of claims that group to rehabilitation APR-DRGs.** If a hospital submitted a claim that did not include a rehabilitation revenue code, it would flow through the DRG grouping and pricing logic. If the claim grouped to rehabilitation DRG 860 then it would be denied, with instructions to the hospital to resubmit the claim with a rehabilitation revenue code so it would price as rehabilitation.

Table 5.5.1											
Rehabilitation Stays by DRG											
						Cost /	Pay /	Avg		Avg	
APR-DRG	Stays	Days	Charges	Est Cost	Baseline Payment	Chg	Cost	LOS	Avg Chg	Cost	Avg Pay
All Rehabilitation DRGs											
860-1 Rehab	195	3,459	\$15,754,060	\$3,887,789	\$5,680,484	25%	146%	17.7	\$80,790	\$19,937	\$29,131
860-2 Rehab	454	8,116	\$38,844,274	\$9,133,932	\$12,967,277	24%	142%	17.9	\$85,560	\$20,119	\$28,562
860-3 Rehab	130	3,002	\$13,522,454	\$3,668,669	\$5,024,355	27%	137%	23.1	\$104,019	\$28,221	\$38,649
860-4 Rehab	4	118	\$454,445	\$134,325	\$197,565	30%	147%	29.5	\$113,611	\$33,581	\$49,391
850-1 Rehab Proc	92	501	\$5,105,978	\$1,397,959	\$1,076,622	27%	77%	5.4	\$55,500	\$15,195	\$11,702
850-2 Rehab Proc	50	864	\$7,477,238	\$1,752,832	\$1,512,687	23%	86%	17.3	\$149,545	\$35,057	\$30,254
850-3 Rehab Proc	21	420	\$3,216,675	\$957,520	\$939,055	30%	98%	20.0	\$153,175	\$45,596	\$44,717
850-4 Rehab Proc	6	159	\$1,344,942	\$399,236	\$349,441	30%	88%	26.5	\$224,157	\$66,539	\$58,240
Total	952	16,639	\$85,720,067	\$21,332,261	\$27,747,486	25%	130%	17.5	\$90,042	\$22,408	\$29,147
All Rehabilitation St	ays										
Rehab DRGs	952	16,639	\$85,720,067	\$21,332,261	\$27,747,486	25%	130%	17.5	\$90,042	\$22,408	\$29,147
Other DRGs	288	14,806	\$53,578,117	\$11,225,580	\$10,326,207	21%	92%	51.4	\$186,035	\$38,978	\$35,855
Total Rehab Stays	1,240	31,445	\$139,298,184	\$32,557,840	\$38,073,694	23%	117%	25.4	\$112,337	\$26,256	\$30,705
Total All Stays	446,715	1,732,336	\$14,508,005,748	\$3,422,225,747	\$2,632,095,148	24%	77%	3.9	\$32,477	\$7,661	\$5,892
% of All Stays	0.3%	1.8%	1.0%	1.0%	1.4%						

Notes:

1 For purposes of this table, rehab stays were defined by (A) all claims that grouped to APR-DRG 850 and 860, or (B) had a principal diagnosis code of V57.0, V57.1, V57.21, V57.22, V57.3, V57.4, V57.81, or (C) had diagnosis codes V57.89 or V57.9 or had procedure codes 93.85 or 93.89 anywhere on the claim or (D) any hospital identified as "rehabilitation" by name.

5.6 Remittance Advice

Analysis would be required regarding the impact of the new payment method on the paper and electronic (X12N 835) remittance advice sent by Medi-Cal to hospitals. Preliminary impacts to the remittance advice include providing the four-digit APR-DRG code and a remittance and remark code for payment reduction due to a health care-acquired condition.

5.7 Billing and Eligibility for Newborns

5.7.1 Billing for Newborns

Under the previous payment method, hospitals were advised to bill for well newborns (what we call normal newborns) on the same claim as their mothers.¹¹¹ Sick babies were to be billed on their own claims. If a sick baby was not admitted to a NICU, then treatment authorization was required for treatment provided after the mother was discharged. If a baby was admitted to the NICU, then treatment authorization was required starting from the day of NICU admission. The various permutations of cesarean vs. vaginal delivery, sick mother vs. well mother, sick baby vs. well baby, and contract hospital vs. non-contract hospital resulted in 30 pages of billing instructions to hospitals.¹¹²

In 2009, we estimate that 127,371 normal newborns were billed on their mothers' claims, excluding babies born at designated public hospitals and babies that are modeled as transitioning to managed care as of 2013.¹¹³ For purposes of simulating DRG payment, we created inferred claims for these babies, as described in the *Summary of Analytical Dataset*, December 2011.

Under DRG payment, billing for these services will be quite different and much simpler.

- **Separate bills.** All babies should be billed on separate claims from their mothers. We recommend a CA-MMIS edit to deny claims that include both nursery revenue codes and labor and delivery revenue codes.
- **Separate payment.** Payment will be calculated under the DRG methodology, depending on the separate diagnoses, procedures and discharge statuses of the mother and the baby. There are 16 APR-DRGs for deliveries and 116 APR-DRGs for care of normal newborns and sick babies.
- **No TAR process for length of stay or induction of labor.** Under DRGs, payment will be irrespective of length of stay or whether labor was induced. Therefore, the previous TAR requirements regarding length of stay and induction of labor will no longer be needed. Treatment authorization will continue to be required for admission to neonatal intensive care. See Section 5.1.
- **No interim claims.** Interim claims will be denied unless the length of stay exceeds 30 days. See Section 5.2.2.

Separate claims and separate payments are consistent with the fact that the mother and the baby are separate patients with separate diagnoses, treatments, charges, length of stay, and discharge statuses. This separation also will enable greater understanding of the course of treatment and the quality of care in obstetrics and neonatology.

5.7.2 Eligibility Determination for Newborns

Claims for newborns in the first year of life may be submitted under either the baby's benefits identification card (BIC) or the mother's card. For normal newborns and other babies for whom only one claim is submitted, claims submission and payment is straightforward, regardless of which beneficiary number is submitted. CA-MMIS distinguishes between the two individuals by birthdate. Under DRG payment, each claim will be paid based on the diagnoses and procedures appropriate for that patient.

For sick babies with long lengths of stays and interim claims, however, it will be essential that the hospital submit all claims using the same beneficiary number. Otherwise, the process of submitting and reconciling interim claims (Section 5.2.2) would not work properly. The baby's number would be preferable, but the mother's number would be acceptable. Hospitals can help a mother obtain a BIC for her baby by completing and submitting Form MC-330, the newborn referral form.

5.8 Per Diem and Special Rates

As stated in Section 1.7, the DRG payment method will apply to hospital inpatient claims submitted for care in general acute care hospitals. Per diem rates are recommended for some types of stays not suited for DRG payment. Therefore, creation and maintenance of per diem rates is recommended for certain situations. With the dissolution of CMAC, these rates need to be established and maintained by DHCS. Special rates are already in place for hospice, and administrative days. Separately payable services, supplies, and devices have a special rate addressed in this section that is not technically "per diem," but billed by unit. These rates require maintenance. Rates already exist for services, supplies, and devices which are separately payable. The list of procedure codes to be paid separately will change; items on this list will require separate rates. In addition, we recommend that rates be established for a second level of administrative day and for interim claims.

Under the previous per diem payment method, it was rather simple to pay interim claims. Under DRG payment, interim billing will only be allowed for hospital stays in which the length of stay is greater than 30 days. Since a DRG price is set based on discharge diagnoses and procedure codes, the DRG rate cannot be established during a hospitalization. Please see Section 5.2.2. A rate must be established to pay this interim claim. Once the hospital stay is completed and the patient is discharged, the hospital will submit a final claim, so that the hospital stay is paid by DRG and the interim payments are voided. Therefore, this interim claim rate must be set at an appropriate level that incentivizes the hospital to submit the final claim. If the interim per diem rate is too high, hospitals could avoid the final billing procedure. This would result in a disruption of the DRG payment method and skewed incentives for hospitals. An appropriate interim rate is critical. Please see Table 5.8.1 for the rates that must be maintained separately from the DRG payment method.

Table 5.8.1							
Per Diem and Special Rates							
PDD Section	Rate	New / Existing	Action				
1.10	Hospice	Existing	Annual maintenance				
5.2.2	Interim	New	Creation and annual maintenance				
5.4	Administrative Level 1	Existing	Annual maintenance				
5.4	Administrative Level 2	New	Creation and annual maintenance				
5.5	Rehabilitation	Existing	Annual maintenance				
4.7	Separately payable services, supplies and devices	Existing	Annual maintenance. The current list is under review				

6 Implications for Hospitals and DHCS

Provider consultation and education are essential to a successful implementation. It would be appropriate to schedule trainings for hospital billing, coding, utilization management and financial staff. Similar trainings would also be appropriate for fiscal intermediary and Department staff.

Some of the materials referenced in this document will be useful in these trainings. For example:

- Frequently asked questions (FAQ), a separate document referenced in Section 6.1
- DRG pricing calculator, provided in Section 6.2
- Summary of expected impacts on hospitals, provided in Section 6.3
- Payment policy flow chart, provided in Section 7.13

As of March 2012, the following consultation and education events have already occurred.

- Monthly consultation meetings hosted by the California Hospital Association (CHA)
- CHA Reimbursement Seminars in Sacramento, Glendale and Newport Beach held on June 21, 2011, June 28, 2011, and June 29, 2011, respectively
- HFMA educational session in Irvine held on August 11, 2011

6.1 Frequently Asked Questions

An FAQ document will be made available to any hospital staff, state staff, and others who may be interested in this project, including during the provider educational sessions and other presentation opportunities. Revisions to the FAQ will be made as decisions are finalized.

The FAQ document is also available to interested parties on the DHCS website at www.dhcs.ca.gov under "Hot Topics."

6.2 DRG Pricing Calculator

The DRG pricing calculator is a spreadsheet tool used for both hospital training and MMIS testing. As shown in the following pages, it shows the detailed pricing logic. At this time the values of the DRG base price, and certain other payment parameters, etc., have not been finalized and must be viewed only as illustrative.

The user enters the data on the dark violet background, and then the spreadsheet handles the calculations. Payment policy parameters and values are shown in light lavender background.

The following pages show different pricing scenarios.

6.2.1 Straight DRG

This is the simplest case, likely to apply to over 90 percent of inpatient stays once the new method is implemented (assuming no age adjustor). In this example, a 25-year-old patient spends two days in hospital for pneumonia, severity 3 (APR-DRG 139-3). The allowed amount is the DRG relative weight for DRG 139-3 times the DRG base price.

1	CD	E	F G
2	Medi-Cal DRG Pricing Calculator		
3	Note: This calculator has not been approved and is subject to cha	ange before implen	nentation of payment by DRG. Specific policy values are for
-	purposes of illustration only. Stays for administrative days and re	ehabilitation servic	es will not be priced via the DRG method.
4	Indicates data to be input by the user		Indicates payment policy parameters set by Medicaid
5		Data	Comments or Formula
7	Covered charges	\$50,000.00	UB-04 Field Locator 47 minus FL 48
8	Hospital-specific cost-to-charge ratio	35.00%	Used to estimate the hospital's cost of this stay
10	Patient discharge status = 02, 05, 65 or 66? (transfer)	No	Used for transfer pricing adjustment
11	Patient age (in years)	25 \$0.00	Used for age adjustor
13	Patient share of cost	\$0.00	Includes spend-down or copayment
14	Is discharge status equal to 30?	No	Indicates an interim claim
15	Is occurrence code A2 or A3 on the claim? Designated NICU facility	NO NO	Policy adjustor for designated NICU facilities
17	APR-DRG	139-3	From separate APR-DRG grouping software
18	APR-DRG INFORMATION		
19	APR-DRG description	OTHER PNEUMONIA	Look up from DRG table
20	Casemix relative weightunadjusted	0.8937	Look up from DRG table
21	Service adjustor - hospital with designated NICU	1.0000	Look up from DRG table
23	Age Adjustor	1.5000	Look up from DRG table
24	Payment relative weight	0.8937	IF E11<21, then if (E16="Yes"), then (E20*E21*E23), else (E20*E22*E23), else if (E16="Yes"), then (E20*E21), else (E20*E22)
25	Average length of stay for this APR-DRG	5.47	Look up from DRG table
27	DRG base price	\$8,000	Used for DRG base payment
28 29	Cost outlier threshold lower limit Cost outlier threshold upper limit	\$30,000 \$100.000	Used for cost outlier adjustments Used for cost outlier adjustments
30	Marginal cost percentage 1	60%	Used for cost outlier adjustments
31	Marginal cost percentage_2	80%	Used to adjust DRG relative weights should a need arise, else leave
32	Laterim eleim threshold	1.00	set to 1.00.
34	DRG per diem amount	\$600	Used for pricing interim claims
35 36	IS THIS AN INTERIM CLAIM? Is discharge status equal to 302	No	Look up E14
37	Is length of stay > interim claim threshold?	N/A	IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "NA"
38 39	WHAT IS THE DRG BASE PAYMENT?	\$0.00	IF E37= Yes , (E34 E9) rounded to 2 places, else 0
40	DRG base payment for this claim	\$7,149.60	E27*E24*E32
41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?	No	Look up E10
42		NU	IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else
43	Calculated transfer payment adjustment	N/A	"NA"
44	Is transfer payment adjustment < allowed amount so far?	N/A \$7 1/9 60	IF E43 ="NA" then ,"NA", else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>
46	IS A COST OUTLIER ADJUSTMENT MADE?	φ <i>1</i> ,143.00	
47	Estimated cost of this case	\$17,500.00	E7 * E8
48	Is estimated cost > allowed amount	Loss	IF E47 > E45 then "Loss" else "Gain"
50	Estimated loss on this case	\$10,350.40	IF E48 = "Loss", then (E47-E45), else "N/A"
51	Is loss > outlier threshold lower limit	No	IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else
			"WA" IE E51 - "Ves", then if (E50-E29.), then (/E50.E29)*E20), also (/E20.
52	DRG cost outlier payment increase 1	\$0.00	E28)*E30), else 0
53	DRG cost outlier payment increase 2	\$0.00	IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2
54	Low Side Outlier Payment When Payment Is Much Greater than C	ost	
55	Estimated gain on this case	N/A	IF E48="Gain, then (E45-E47), else"N/A"
56	Is gain > outlier threshold	N/A	IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "N/A"
57	DRG cost outlier payment decrease	\$0.00	IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2 places, else 0), else 0
58	ALLOWED AMOUNT AFTER TRANSFER AND OUTLIER ADJUSTME	ENTS	
59 60	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?	\$7,149.60	IF E48= LOSS", Then (E45+E52+E53), else (E45-E57)
61	Is occurrence code A2 or A3 on the claim?	No	Lookup E15 - Indicates incomplete Medicaid eligibility for stay
62	Partial Eligibility Adjustment	N/A	IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"
63	Is Partial Eligibility Adjustment < DRG payment?	N/A	IF E61="Yes", then (if (E62 <e59), "n="" "no"),="" "yes",="" a"<="" else="" td="" then=""></e59),>
64	DRG payment so far	\$7,149.60	IF E63="Yes", then E62, else E59, rounded to 2 places
66	Add-on amount	\$0.00	Hospital-specific payment separate from DRG payment (not used at this
67	Allowed amount	\$7,149.60	IF E36="Yes", then E38, else E64+E66
68	Other health coverage	\$0.00 \$0.00	E12 E13
70	edi-Cal DRG Project: Policy Design Document—May 1	\$7,149.60	IF (E67-E68-E69)>0, then E67-E68-E69, else 05
71	3/14/2012		

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6.2.2 Straight DRG with Age Adjustor

In this case, the payer has chosen to pay certain DRGs at a higher rate for beneficiaries below a certain age. The clinical scenario is the same as in Section 6.2.1 except that the patient is 5 years old. For purposes of illustration only, we assume an age adjustor of 1.5, so the allowed amount is higher than in the previous scenario.

1	C	<u>Е</u>	F G						
2	Medi-Cal DRG Pricing Calculator								
3	Note: This calculator has not been approved and is subject to change before implementation of payment by DRG. Specific policy values are for purposes of								
9	illustration only. Stays for administrative days and rehabilitation	services will not I	be priced via the DRG method.						
4	Indicates data to be input by the user		Indicates payment policy parameters set by Medicaid						
5		Data	Comments or Formula						
7	Covered charges	\$50,000.00	UB-04 Field Locator 47 minus FL 48						
8	Hospital-specific cost-to-charge ratio	35.00%	Used to estimate the hospital's cost of this stay						
9 10	Patient discharge status = 02, 05, 65 or 66? (transfer)	No 2	Used for transfer pricing adjustment Used for transfer pricing adjustment						
11	Patient age (in years)	5	Used for age adjustor						
12	Other health coverage Patient share of cost	\$0.00 \$0.00	UB-04 Field Locator 54 for payments by third parties						
14	Is discharge status equal to 30?	No	Indicates an interim claim						
15	Is occurrence code A2 or A3 on the claim?	No	Indicates incomplete Medicaid eligibility for stay						
16	APR-DRG	139-3	Policy adjustor for designated NICU facilities From separate APR-DRG grouping software						
18	APR-DRG INFORMATION								
		OTHER							
19	APR-DRG description	PNEUMONIA	Look up from DRG table						
20	Casemix relative weightunadjusted	0 8937	look up from DRG table						
21	Service adjustor - hospital with designated NICU	1.0000	Look up from DRG table						
22	Service adjustor - all other hospitals	1.0000	Look up from DRG table						
23	Age Aujustor	1.5000							
24	Payment relative weight	1.3406	else if (E16="Yes"), then (E20*E21), else (E20*E22)						
25	Average length of stay for this APR-DRG	5.47	Look up from DRG table						
26		\$8,000	Lised for DRG base navment						
28	Cost outlier threshold lower limit	\$30,000	Used for cost outlier adjustments						
29	Cost outlier threshold upper limit Marginal cost percentage 1	\$100,000	Used for cost outlier adjustments						
31	Marginal cost percentage_2	80%	Used for cost outlier adjustments						
32	Casemix adjustment factor	1.00	Used to adjust DRG relative weights should a need arise, else leave set to						
33	Interim claim threshold	30	Used for pricing interim claims						
34	DRG per diem amount IS THIS AN INTERIM CLAIM?	\$600	Used for pricing interim claims						
36	Is discharge status equal to 30?	No	Look up E14						
37 38	Is length of stay > interim claim threshold? Skip to E67 for final interim claim payment amount	N/A \$0.00	IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "N/A" IF E37="Yes", (E34*E9) rounded to 2 places, else 0						
39	WHAT IS THE DRG BASE PAYMENT?								
40		\$10,724.40	E2/*E24*E32						
42	Is a transfer adjustment potentially applicable?	No	Look up E10						
43	Calculated transfer payment adjustment	N/A	IF F42="Yes" then (F40/F25)*(F9+1) rounded to 2 places else "NA"						
10	In transfer payment adjustment < allowed amount as for?	NI/A	I = [42 - "N/A" + hop "N/A" old if (E42 - E40) + hop "Vee" old "NA"						
44 45	Allowed amount after transfer adjustment	ı∿A \$10,724.40	IF E43 = IWA THEN, IWA, EISE II (E43 <e40), "no"<br="" "yes"="" eise="" then="">IF E44= "Yes", then E43, else E40</e40),>						
46	IS A COST OUTLIER ADJUSTMENT MADE?	÷,, 2	,						
47	Estimated cost of this case	\$17,500.00	E7 * E8						
48 49	High-Side Outlier Payment When Payment Is Much Lower than C	LOSS	IF E47 > E40 then Loss else Gain						
50	Estimated loss on this case	\$6,775.60	IF E48 = "Loss", then (E47-E45), else "N/A"						
51	Is loss > outlier threshold lower limit	No	IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else "N/A"						
			IF E51 = "Yes" then if (E50 <e29) (="" e20-<="" e50-e28)*e30)="" else="" td="" then=""></e29)>						
52	DRG cost outlier payment increase 1	\$0.00	E28)*E30), else 0						
53	DRG cost outlier payment increase 2	\$0.00	IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2 places						
54	Low Side Outlier Payment When Payment Is Much Greater than I	Cost	else U, else O						
55	Estimated gain on this case	N/A	IF E48="Gain, then (E45-E47), else"N/A"						
56	Is gain > outlier threshold	N/A	IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "N/A"						
57	DRG cost outlier payment decrease	\$0.00	IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2 places,						
51		<i>\$</i> 3.00	else 0), else 0						
58	ALLOWED AMOUNT AFTER TRANSFER AND OUTLIER ADJUSTM	ENTS	$ E E 49_{\rm e} $ dec." then $(E45_{\rm e} E52_{\rm e} E52_{\rm e})$ dec $(E45_{\rm e} E52_{\rm e})$						
59 60	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?	φτυ,724.40	II L40= LUSS, III0II (E40+E02+E00), 0ISO (E40-E07)						
61	Is occurrence code A2 or A3 on the claim?	No	Lookup E15 - Indicates incomplete Medicaid eligibility for stay						
62	Partial Eligibility Adjustment	N/A	IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"						
63	Is Partial Eligibility Adjustment < DRG payment?	N/A	IF E61="Yes", then (if (E62 <e59), "n="" "no").="" "yes".="" a"<="" else="" td="" then=""></e59),>						
64	DRG payment so far	\$10,724.40	IF E63="Yes", then E62, else E59, rounded to 2 places						
65	CALCULATION OF ALLOWED AMOUNT AND REIMBURSEMENT A	MOUNT							
67	Allowed amount	ა0.00 \$10,724 40	In E36="Yes", then E38, else E64+E66						
68	Other health coverage	\$0.00	E12						
69 1	Patient share of cost	\$0.00							
70	3/14/2012	\$10,724.40	IF (E67-E68-E69)>0, then E67-E68-E69, else 0						
Ś	ubmitted to the California Departmencoul Aperly Aperly Aperly	SARE FOR PURP	OSES OF ILLUSTRATION ONLY.						

6.2.3 Acute Care Transfer Adjustment

In this case, the patient is transferred to another acute care setting, (discharge status 02, 05, 65, or 66). The payment to the transferring hospital may, or may not, be reduced. It depends on the actual length of stay relative to the benchmark length of stay (LOS). The benchmark is 5.47 days but the actual LOS is only two days, so payment is reduced. If the actual LOS had been five days or more, then payment would not have been reduced.

1	С	D	E	F	G			
2	Medi-Cal DRG Pricing Calculator							
2	Note: This calculator has not been approved and is subject to change before implementation of payment by DRG. Specific policy values are for purposes of							
3	illustration only. Stays for administrative days and rehabilitation	n ser	vices will not	be p	priced via the DRG method.			
4	Indicates data to be input by the user				Indicates payment policy parameters set by Medicaid			
5	Information		Data		Comments or Formula			
б 7	Covered charges		\$50,000,00		UB-04 Field Locator 47 minus FL 48			
8	Hospital-specific cost-to-charge ratio		35.00%		Used to estimate the hospital's cost of this stay			
9	Length of stay Patient discharge status – 02, 05, 65 or 662 (transfer)		2 Ves		Used for transfer pricing adjustment			
11	Patient age (in years)		25		Used for age adjustor			
12	2 Other health coverage		\$0.00		UB-04 Field Locator 54 for payments by third parties			
14	Is discharge status equal to 30?		50.00 No		Indicates an interim claim			
15	Is occurrence code A2 or A3 on the claim?		No		Indicates incomplete Medicaid eligibility for stay			
16	Designated NICU facility		No		Policy adjustor for designated NICU facilities			
18	APR-DRG INFORMATION		139-3		From separate AFR-DRG grouping software			
19	APR-DRG description		PNEUMONIA		Look up from DRG table			
20	Casemix relative weightunadjusted		0.8937		Look up from DRG table			
21	Service adjustor - nospital with designated NICU		1.0000		Look up from DRG table			
23	Age Adjustor		1.5000		Look up from DRG table			
24	Payment relative weight		0.8937		IF E11<21, then if (E16="Yes"), then (E20*E21*E23), else (E20*E22*E23), else if (E16="Yes"), then (E20*E21), else (E20*E22)			
25	Average length of stay for this APR-DRG		5.47		Look up from DRG table			
20	DRG base price		\$8,000		Used for DRG base payment			
28	Cost outlier threshold lower limit		\$30,000		Used for cost outlier adjustments			
30	Marginal cost percentage 1		60%		Used for cost outlier adjustments			
31	Marginal cost percentage_2		80%		Used for cost outlier adjustments			
32	Casemix adjustment factor		1.00					
33 34	Interim claim threshold		30 \$600		Used for pricing interim claims			
35	IS THIS AN INTERIM CLAIM?		4000					
36	Is discharge status equal to 30?		NO N/A		IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "N/A"			
38	Skip to E67 for final interim claim payment amount		\$0.00		IF E37="Yes", (E34*E9) rounded to 2 places, else 0			
40	DRG base payment for this claim		\$7.149.60		E27*E24*E32			
41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?							
42	ls a transfer adjustment potentially applicable?		Yes		Look up E10			
43	Calculated transfer payment adjustment		\$3,921.17		IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else "NA"			
44	Is transfer payment adjustment < allowed amount so far?		Yes		IF E43 ="N/A" then ,"N/A", else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>			
45	Allowed amount after transfer adjustment		\$3,921.17		IF E44= "Yes", then E43, else E40			
40	S IS A COST OUTLIER ADJUSTMENT MADE?		\$17 500 00		F7 * F8			
48	Is estimated cost > allowed amount		Loss		IF E47 > E45 then "Loss" else "Gain"			
49	High-Side Outlier Payment When Payment Is Much Lower than	Cost	¢40.570.00					
50	Estimated loss on this case		\$13,578.83		IF $\pm 4\delta = \pm 00$ S", then ($\pm 47 \pm 45$), else "N/A"			
51	Is loss > outlier threshold lower limit		No		IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else "N/A"			
52	DRG cost outlier payment increase 1		\$0.00		IF E51 = "Yes", then if (E50 <e29), ((e29-<br="" ((e50-e28)*e30),="" else="" then="">E28)*E30), else 0</e29),>			
53	DRG cost outlier payment increase 2		\$0.00		IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2 places else 0, else 0			
54	Low Side Outlier Payment When Payment Is Much Greater than	Cos	it					
55 56	Estimated gain on this case Is gain > outlier threshold		N/A N/A		IF E48="Gain, then (E45-E47), else"N/A" IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "N/A"			
57	DRG cost outlier payment decrease		\$0.00		IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2 places, else 0), else 0			
58	ALLOWED AMOUNT AFTER TRANSFER AND OUTLIER ADJUST	MEN	тѕ					
59	DRG payment so far		\$3,921.17		IF E48="Loss", then (E45+E52+E53), else (E45-E57)			
60 61	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?		No		Lookup E15 - Indicates incomplete Medicaid eligibility for stav			
62	Partial Eligibility Adjustment		N/A		IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"			
63	Is Partial Eligibility Adjustment < DRG payment?		N/A		IF E61="Yes", then (if (E62 <e59), "n="" "no"),="" "yes",="" a"<="" else="" td="" then=""></e59),>			
64 65	CALCULATION OF ALLOWED AMOUNT AND REIMBURSEMENT	AMC	\$3,921.17 DUNT		IF E63="Yes", then E62, else E59, rounded to 2 places			
66	Add-on amount		\$0.00		Hospital-specific payment separate from DRG payment (not used at this time)			
67	Allowed amount Other health coverage		\$3,921.17 \$0.00		IF E36="Yes", then E38, else E64+E66 E12			
M	edinGaliDBG Broject: Policy Design Document-Ma	iy 1	, 20120	_	E13 107			
70	Payment amount		\$3,921.17		IF (E67-E68-E69)>0, then E67-E68-E69, else 0			
5	upromater to the California Department of Health Care	e Se	ervices	0.05				

6.2.4 High-Side Outlier Adjustment

In this case, the patient is very costly for the hospital. Charges are \$150,000; if the hospital's cost-to- charge ratio is 35 percent then the estimated cost of this stay is \$52,500. Since the straight DRG payment is only \$7,150, the hospital's estimated loss is \$45,350. Since this amount exceeds the cost outlier threshold lower limit (illustrated as \$30,000), the stay is an outlier stay. The outlier adjustment increases payment by the marginal cost factor_1 times \$45,350 - \$30,000, i.e., 60 percent x \$15,350 = \$9,210.

1	С	D E	F G
2	Medi-Cal DRG Pricing Calculator		
2	Note: This calculator has not been approved and is subject to c	hange before impl	ementation of payment by DRG. Specific policy values are for
3	purposes of illustration only. Stays for administrative days and	rehabilitation serv	vices will not be priced via the DRG method.
4	Indicates data to be input by the user		Indicates payment policy parameters set by Medicaid
5	Information	Data	Comments or Formula
6	INFORMATION FROM THE HOSPITAL		
/ 8	Covered charges	\$150,000.00	UB-04 Field Locator 47 minus FL 48
9	Length of stay	2	Used for transfer pricing adjustment
10	Patient discharge status = 02, 05, 65 or 66? (transfer)	No	Used for transfer pricing adjustment
11	Patient age (in years)	25 \$0.00	Used for age adjustor
13	Patient share of cost	\$0.00	Includes spend-down or copayment
14	Is discharge status equal to 30?	No	Indicates an interim claim
15	Is occurrence code A2 or A3 on the claim?	No	Indicates incomplete Medicaid eligibility for stay
16	Designated NICU facility	No	Policy adjustor for designated NICU facilities
17		139-3	From separate APR-DRG grouping software
10	AFR-DRG INFORMATION		
19	APR-DRG description	OTHER PNEUMONIA	Look up from DRG table
20	Casemix relative weightunadjusted	0.8937	Look up from DRG table
21	Service adjustor - hospital with designated NICU	1.0000	Look up from DRG table
22	Service adjustor - all other hospitals	1.0000	Look up from DRG table
23	Age Adjustor	1.5000	
24	Payment relative weight	0.8937	IF E11<21, then if (E16="Yes"), then (E20*E21*E23), else (E20*E22*E23), else if (E16="Yes"), then (E20*E21), else (E20*E22)
25	Average length of stay for this APR-DRG	5.47	Look up from DRG table
27	DRG base price	\$8,000	Used for DRG base payment
28	Cost outlier threshold lower limit	\$30,000	Used for cost outlier adjustments
29 30	Marginal cost percentage 1	\$100,000	Used for cost outlier adjustments
31	Marginal cost percentage 2	80%	Used for cost outlier adjustments
32	Casemix adjustment factor	1.00	Used to adjust DRG relative weights should a need arise, else leave
33	Interim claim threshold	30	Set to 1.00. Used for pricing interim claims
34	DRG per diem amount	\$600	Used for pricing interim claims
35	IS THIS AN INTERIM CLAIM?	No	Look up E14
37	Is length of stay > interim claim threshold?	N/A	IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "N/A"
38	Skip to E67 for final interim claim payment amount	\$0.00	IF E37="Yes", (E34*E9) rounded to 2 places, else 0
40	DRG base payment for this claim	\$7,149,60	E27*E24*E32
41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?		
42	Is a transfer adjustment potentially applicable?	No	Look up E10
43	Calculated transfer payment adjustment	N/A	IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else
44	Is transfer payment adjustment < allowed amount so far?	N/A	IF E43 = "N/A" then ."N/A". else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>
45	Allowed amount after transfer adjustment	\$7,149.60	IF E44= "Yes", then E43, else E40
46	IS A COST OUTLIER ADJUSTMENT MADE?		
47	Estimated cost of this case	\$52,500.00	E7 * E8
48	High-Side Outlier Payment When Payment Is Much Lower than	Cost	
50	Estimated loss on this case	\$45,350.40	IF E48 = "Loss", then (E47-E45), else "N/A"
51	Is loss > outlier threshold lower limit	Yes	IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else "N/A"
52	DRG cost outlier payment increase 1	\$9,210.24	IF E51 = "Yes", then if (E50 <e29), ((e29-e28)*e30),="" ((e50-e28)*e30),="" 0<="" else="" td="" then=""></e29),>
53	DRG cost outlier payment increase 2	\$0.00	IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2 places else 0, else 0
54	Low Side Outlier Payment When Payment Is Much Greater than	Cost	
55	Estimated gain on this case	N/A	IF E48="Gain, then (E45-E47), else"N/A"
56	is gain > outlier threshold	N/A	IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "N/A"
57	DRG cost outlier payment decrease	\$0.00	IF E48="Gain", then (If (E56="Yes"), then (E55-E28)*E30 rounded to 2 places, else 0), else 0
58	ALLOWED AMOUNT AFTER TRANSFER AND OUTLIER ADJUST	MENTS	
59		\$16,359.84	IF E48="Loss", then (E45+E52+E53), else (E45-E57)
61	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?	No	Lookun E15 - Indicates incomplete Medicaid eligibility for story
62	Partial Eligibility Adjustment	N/A	IF E61="Yes", then (E59/E25)*E9 rounded to 2 places. else "N/A"
63	Is Partial Eligibility Adjustment < DRG payment?	N/A	IF E61="Yes", then (if (E62 <e59), "n="" "no"),="" "yes",="" a"<="" else="" td="" then=""></e59),>
64	DRG payment so far	\$16,359.84	IF E63="Yes", then E62, else E59, rounded to 2 places
65	CALCULATION OF ALLOWED AMOUNT AND REIMBURSEMENT	AMOUNT	
67	Allowed amount	۵U.UU \$16.359.84	IF E36="Yes", then E38, else E64+F66
68	Other health coverage	\$0.00	E12
бØ	Pattenathat G & Diplect: Policy Design Document-May	1,2018 _{0.00}	E13 108
70	Payment amount	\$16,359.84	IF (E67-E68-E69)>0, then E67-E68-E69, else 0
13	unormation to the California Department of Health Care	Services	

6.2.5 High-Side Outlier Adjustment-Two-Step

In this case, the payer has chosen to buffer extreme losses by setting two outlier thresholds with corresponding marginal cost factors. The case is the same as in Section 6.2.4 except that the patient is extremely costly for the hospital. The hospital's estimated loss is \$273,000, which exceeds both cost outlier thresholds—on the lower limit (illustrated as \$30,000) and on the higher limit (illustrated as \$100,000). Two outlier adjustments increase the DRG base payment by \$180,280—marginal cost factor_1 (illustrated as 60 percent) and marginal cost factor_2 (illustrated as 80 percent).

1	С	D	E	F	G			
2	Medi-Cal DRG Pricing Calculator							
2	Note: This calculator has not been approved and is subject to change before implementation of payment by DRG. Specific policy values are for purposes of							
З	illustration only. Stays for administrative days and rehabilitation	n se	rvices will not	pe k	priced via the DRG method.			
4	Indicates data to be input by the user				Indicates payment policy parameters set by Medicaid			
5	Information		Data		Comments or Formula			
6	Covered charges		\$800.000.00		UB-04 Field Locator 47 minus FL 48			
8	Hospital-specific cost-to-charge ratio		35.00%		Used to estimate the hospital's cost of this stay			
9	Length of stay		2		Used for transfer pricing adjustment			
11	Patient discharge status = 02, 03, 05 01 00? (transfer)		25		Used for age adjustor			
12	Other health coverage		\$0.00		UB-04 Field Locator 54 for payments by third parties			
13	Patient share of cost		\$0.00 No		Includes spend-down or copayment			
15	Is occurrence code A2 or A3 on the claim?		No		Indicates incomplete Medicaid eligibility for stay			
16	Designated NICU facility		No		Policy adjustor for designated NICU facilities			
17			139-3	_	From separate APR-DRG grouping software			
19	APR-DRG description				Look up from DRG table			
			PINEOWONIA					
20	Casemix relative weightunadjusted		0.8937		Look up from DRG table			
27	Service adjustor - nospital with designated NICO		1.0000		Look up from DRG table			
23	Age Adjustor		1.5000		Look up from DRG table			
24	Payment relative weight		0.8937		IF E11<21, then if (E16="Yes"), then (E20*E21*E23), else (E20*E22*E23),			
					else it (E16="Yes"), then (E20*E21), else (E20*E22)			
25 26	Average length of stay for this APR-DRG		5.47		Look up from DRG table			
27	DRG base price		\$8,000		Used for DRG base payment			
28	Cost outlier threshold lower limit		\$30,000 \$100.000		Used for cost outlier adjustments Used for cost outlier adjustments			
30	Marginal cost percentage 1		60%		Used for cost outlier adjustments			
31	Marginal cost percentage 2		80%		Used for cost outlier adjustments Used to adjust DRG relative weights should a need arise, else leave set to			
32	Casemix adjustment factor		1.00		1.00.			
33	DRG per diem amount		30 \$600		Used for pricing interim claims			
35	IS THIS AN INTERIM CLAIM?							
36	Is discharge status equal to 30? Is length of stay > interim claim threshold?		NO N/A		LOOK UP E14 IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "N/A"			
38	Skip to E67 for final interim claim payment amount		\$0.00		IF E37="Yes", (E34*E9) rounded to 2 places, else 0			
40	DRG base payment for this claim		\$7,149.60		E27*E24*E32			
41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?							
42	Is a transfer adjustment potentially applicable?		No		Look up E10			
43	Calculated transfer payment adjustment		N/A		IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else "NA"			
44	Is transfer payment adjustment < allowed amount so far?		N/A		IF E43 ="N/A" then ,"N/A", else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>			
45	Allowed amount after transfer adjustment		\$7,149.60		IF E44= "Yes", then E43, else E40			
46	IS A COST OUTLIER ADJUSTMENT MADE?		\$280,000,00		E7 * E0			
47	Is estimated cost of this case		\$280,000.00 Loss		IF E47 > E45 then "Loss" else "Gain"			
49	High-Side Outlier Payment When Payment Is Much Lower than	Cos	t					
50	Estimated loss on this case		\$272,850.40		IF E48 = "Loss", then (E47-E45), else "N/A"			
51	Is loss > outlier threshold lower limit		Yes		IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else "N/A"			
F	DBC cost outling powerst increases 1		\$42,000,00		IF E51 = "Yes", then if (E50 <e29), ((e29-<="" ((e50-e28)*e30),="" else="" td="" then=""></e29),>			
52			φ4∠,000.00		E28)*E30), else 0			
53	B DRG cost outlier payment increase 2		\$138,280.32		IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2 places			
54	Low Side Outlier Payment When Payment Is Much Greater than	Co	st					
55	Estimated gain on this case		N/A		IF E48="Gain, then (E45-E47), else"N/A"			
56	Is gain > outlier threshold		N/A		IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "NA"			
57	DRG cost outlier payment decrease		\$0.00		IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2			
					places, else U), else U			
58	DRG payment so far	MEN	\$187 429 92		IF E48="Loss" then (E45+E52+E53) else (E45-E57)			
60	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?		ψ101, 1 20.02					
61	Is occurrence code A2 or A3 on the claim?		No		Lookup E15 - Indicates incomplete Medicaid eligibility for stay			
62	Partial Eligibility Adjustment		N/A		IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"			
63	Is Partial Eligibility Adjustment < DRG payment?		N/A		IF E61="Yes", then (if (E62 <e59), "n="" "no"),="" "yes",="" a"<="" else="" td="" then=""></e59),>			
64	DRG payment so far		\$187,429.92		IF E63="Yes", then E62, else E59, rounded to 2 places			
65		AM	OUNT SO OO		Haspital appoints payment congrate from DBC payment (not used at this time)			
67	Allowed amount		ອບ.00 \$187,429.92		IF E36="Yes", then E38, else E64+E66			
68	Other health coverage		\$0.00		E12			
64	ethiesehar & Broject: Policy Design Document-Ma	ay '	1, 201.20		E13 109			
70			\$187,429.92		IF (E07-E08-E69)>0, then E67-E68-E69, else 0			
	upmitted to the California Department of Health Car	es	PRICES	-				

6.2.6 Low-Side Outlier Adjustment

In this case, the hospital makes a large gain. We use a liver transplant as an example of a high-paying DRG (\$154,441). We also assume a very short and inexpensive stay, with hospital cost of only \$17,500. The hospital makes a gain of \$148,316. The outlier adjustment reduces payment by the marginal cost factor_1 times \$148,316 - \$30,000, i.e., 60 percent x \$118,316 = \$70,990.

1	C) E	F	G
2	Medi-Cal DRG Pricing Calculator			
3	Note: This calculator has not been approved and is subject to ch illustration only. Stays for administrative days and rehabilitation	ange before imple	eme be r	entation of payment by DRG. Specific policy values are for purposes of priced via the DRG method
4	Indicates data to be input by the user			Indicates payment policy parameters set by Medicaid
5	Information	Data		Comments or Formula
6 7	INFORMATION FROM THE HOSPITAL	\$17 500 00		LIB-04 Field Locator 47 minus FL 48
8	Hospital-specific cost-to-charge ratio	35.00%		Used to estimate the hospital's cost of this stay
9 10	Length of stay Patient discharge status = 02, 05, 65 or 66? (transfer)	2 No		Used for transfer pricing adjustment Used for transfer pricing adjustment
11	Patient age (in years)	25		Used for age adjustor
12	Patient share of cost	\$0.00 \$0.00		Includes spend-down or copayment
14	Is discharge status equal to 30?	No		Indicates an interim claim
15 16	Designated NICU facility	NO NO		Policy adjustor for designated NICU facilities
17	APR-DRG	001-4		From separate APR-DRG grouping software
18	APR-DRG INFORMATION		-	
19	APR-DRG description	&/OR INTESTINAL TRANSPLANT	1	Look up from DRG table
20	Casemix relative weightunadjusted	19.3051		Look up from DRG table
21 22	Service adjustor - hospital with designated NICU Service adjustor - all other hospitals	1.0000		Look up from DRG table
23	Age Adjustor	1.0000		Look up from DRG table
24	Payment relative weight	19.3051		IF E11<21, then if (E16="Yes"), then (E20"E21"E23), else (E20"E22"E23), else if (E16="Yes"), then (E20"E21), else (E20"E22)
25 26	Average length of stay for this APR-DRG PAYMENT POLICY PARAMETERS SET BY MEDICAID	32.06		Look up from DRG table
27	DRG base price	\$8,000		Used for DRG base payment
29	Cost outlier threshold upper limit	\$100,000		Used for cost outlier adjustments
30 31	Marginal cost percentage_1 Marginal cost percentage 2	60% 80%		Used for cost outlier adjustments Used for cost outlier adjustments
32	Casemix adjustment factor	1.00		Used to adjust DRG relative weights should a need arise, else leave set to
33	Interim claim threshold	30		Used for pricing interim claims
34 35	DRG per diem amount IS THIS AN INTERIM CLAIM?	\$600		Used for pricing interim claims
36	Is discharge status equal to 30?	No N/A		Look up E14 IE E36-"Yas" then if (E9 > E33) "Yas" also "No" also "N/A"
38	Skip to E67 for final interim claim theorem amount	\$0.00		IF E37="Yes", (E34*E9) rounded to 2 places, else No, else No
39 40	WHAT IS THE DRG BASE PAYMENT? DRG base payment for this claim	\$154 440 80		F27*F24*F32
41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?	¢101,110100		
42	Is a transfer adjustment potentially applicable?	No		Look up E10
43	Calculated transfer payment adjustment	N/A		IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else "NA"
44	Is transfer payment adjustment < allowed amount so far?	N/A		IF E43 ="NA" then ,"NA", else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>
45 46	IS A COST OUTLIER ADJUSTMENT MADE?	\$154,440.80		IF E44= Yes , then E43, else E40
47	Estimated cost of this case	\$6,125.00		E7 * E8
48 49	Is estimated cost > allowed amount High-Side Outlier Payment When Payment Is Much Lower than C	Gain		IF E47 > E45 then "Loss" else "Gain"
50	Estimated loss on this case	N/A		IF E48 = "Loss", then (E47-E45), else "N/A"
51	Is loss > outlier threshold lower limit	N/A		IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else "N/A"
50	DRG cost outlier payment increase 1	\$0.00		IF E51 = "Yes", then if (E50 <e29), ((e29-<="" ((e50-e28)*e30),="" else="" td="" then=""></e29),>
53	DRG cost outlier payment increase 2	\$0.00		E28)*E30), else 0 IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2 places
54	I ow Side Outlier Payment When Payment Is Much Greater than I	Cost		else 0, else 0
55 56	Estimated gain on this case Is gain > outlier threshold	\$148,315.80 Yes		IF E48="Gain, then (E45-E47), else"N/A" IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "N/A"
57	DRG cost outlier payment decrease	\$70,989.48		IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2 places, else 0), else 0
58	ALLOWED AMOUNT AFTER TRANSFER AND OUTLIER ADJUSTM	ENTS		
59 60	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?	\$83,451.32		IF E48="LOSS", then (E45+E52+E53), else (E45-E57)
61	Is occurrence code A2 or A3 on the claim?	No		Lookup E15 - Indicates incomplete Medicaid eligibility for stay
62	Partial Eligibility Adjustment	N/A		IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"
63	Is Partial Eligibility Adjustment < DRG payment?	N/A		IF E61="Yes", then (if (E62 <e59), "n="" "no"),="" "yes",="" a"<="" else="" td="" then=""></e59),>
64 65	DRG payment so far	\$83,451.32		IF E63="Yes", then E62, else E59, rounded to 2 places
66	Add-on amount	\$0.00		Hospital-specific payment separate from DRG payment (not used at this time)
67	Allowed amount	\$83,451.32		IF E36="Yes", then E38, else E64+E66
68 6/9	Balin Galina Coverage	<u>y 1, 2</u> , 20102		E13 110
70	Payment amount	\$83,451.32	1	IF (E67-E68-E69)>0, then E67-E68-E69, else 0
ડા	Infinitied to the California Department of Health Care	SARE FOR PURPO	OSE	ES OF ILL USTRATION ONLY

6.2.7 Partial Eligibility

In this case, the patient has one day of Medicaid eligibility within a two-day stay and there is an A2 or A3 occurrence code value on the claim. As with the transfer adjustment, a per diem amount is calculated by dividing the DRG base payment by the national average length of stay. The hospital is then paid the lower of the full DRG payment or the per diem amount times the actual length of stay.

1	C D) E	F G
2	Medi-Cal DRG Pricing Calculator		
3	Note: This calculator has not been approved and is subject to cha illustration only. Stays for administrative days and rehabilitation	ange before impl	ementation of payment by DRG. Specific policy values are for purposes of be priced via the DRG method
4	Indicates data to be input by the user		Indicates payment policy parameters set by Medicaid
5	Information	Data	Comments or Formula
6		¢50,000,00	UD 04 Field Leaster 47 minus FL 40
8	Hospital-specific cost-to-charge ratio	35.00%	Used to estimate the hospital's cost of this stav
9	Length of stay	2	Used for transfer pricing adjustment
10	Patient discharge status = 02, 05, 65 or 66? (transfer) Patient age (in years)	25	Used for transfer pricing adjustment Used for age adjustor
12	Other health coverage	\$0.00	UB-04 Field Locator 54 for payments by third parties
13	Patient share of cost Is discharge status equal to 30?	\$0.00 No	Includes spend-down or copayment Indicates an interim claim
15	Is occurrence code A2 or A3 on the claim?	Yes	Indicates incomplete Medicaid eligibility for stay
16	Designated NICU facility	No	Policy adjustor for designated NICU facilities
18	APR-DRG INFORMATION	032-1	From separate AFR-DRG grouping software
		NONTRAUMATIO	0
19	APR-DRG description	STUPOR & COMA	Look up from DRG table
20	Casemix relative weightunadjusted	0.5376	Look up from DRG table
21	Service adjustor - nospital with designated NICO Service adjustor - all other hospitals	1.0000	Look up from DRG table
23	Age Adjustor	1.0000	Look up from DRG table
24	Payment relative weight	0.5376	IF E11<21, then if (E16="Yes"), then (E20*E21*E23), else (E20*E22*E23), else if (E16="Yes"), then (E20*E21), else (E20*E22)
25 26	Average length of stay for this APR-DRG	2.04	Look up from DRG table
27	DRG base price	\$8,000	Used for DRG base payment
28 29	Cost outlier threshold upper limit	\$30,000 \$100,000	Used for cost outlier adjustments
30 31	Marginal cost percentage_1	60% 80%	Used for cost outlier adjustments
32	Casemix adjustment factor	1.00	Used to adjust DRG relative weights should a need arise, else leave set to
33	Interim claim threshold	30	1.00. Used for pricing interim claims
34	DRG per diem amount	\$600	Used for pricing interim claims
35 36	Is discharge status equal to 30?	No	Look up E14
37 38	Is length of stay > interim claim threshold? Skip to E67 for final interim claim payment amount	N/A \$0.00	IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "N/A" IF E37="Yes", (E34*E9) rounded to 2 places, else 0
39	WHAT IS THE DRG BASE PAYMENT?	£4,000,00	F07*F04*F20
40 41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?	\$4,300.80	E27 E24 E32
42	Is a transfer adjustment potentially applicable?	No	Look up E10
43	Calculated transfer payment adjustment	N/A	IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else "NA"
44	Is transfer payment adjustment < allowed amount so far?	N/A	IF E43 ="N/A" then ,"N/A", else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>
45 46	Allowed amount after transfer adjustment	\$4,300.80	IF E44= "Yes", then E43, else E40
40	Estimated cost of this case	\$17,500.00	E7 * E8
48	Is estimated cost > allowed amount	Loss	IF E47 > E45 then "Loss" else "Gain"
49 50	High-Side Outlier Payment When Payment Is Much Lower than Concerning the second s	\$13 199 20	IF F48 - "Loss", then (F47-F45), else "N/A"
51		\$10,100.20 No	$I = E48 - "I \cos 3$, then if $(E50 \times E28)$ then "Ves" also "No" also "N/A"
		1 NU	IF $F51 = "Yes"$ then if (F50-F29) then ((F50-F28)*F30) also ((F20
52	DRG cost outlier payment increase 1	\$0.00	E28)*E30), else 0
53	DRG cost outlier payment increase 2	\$0.00	IF E51="Yes", then if (E50>E29), then (E50-E29)*E31, rounded to 2 places else 0, else 0
54 55	Low Side Outlier Payment When Payment Is Much Greater than C Estimated gain on this case	Cost	IF E48-"Gain then (E45-E47), else" N/Λ "
56	Is gain > outlier threshold	N/A	IF E48="Gain", then if (E55>E8), then "Yes", else "No", else "N/A"
57	DRG cost outlier payment decrease	\$0.00	IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2 places, else 0), else 0
58 50	ALLOWED AMOUNT AFTER TRANSFER AND OUTLIER ADJUSTM	ENTS \$4 300 80	IF E48-" oss" then (E45+E52+E53) also (E45-E57)
60	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?	ψ-,500.60	1 2-0- 2000, then (2+0+202+200), 686 (240*201)
61	Is occurrence code A2 or A3 on the claim?	Yes	Lookup E15 - Indicates incomplete Medicaid eligibility for stay
62	Partial Eligibility Adjustment	\$4,216.47	IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"
63	Is Partial Eligibility Adjustment < DRG payment?	Yes	IF E61="Yes", then (if (E62 <e59), "n="" "no"),="" "yes",="" a"<="" else="" td="" then=""></e59),>
64 65	CALCULATION OF ALLOWED AMOUNT AND REIMBURSEMENT A	\$4,216.47 MOUNT	IF EDJ= Yes", then ED2, else ED9, rounded to 2 places
66	Add-on amount	\$0.00	Hospital-specific payment separate from DRG payment (not used at this time)
67	Allowed amount	\$4,216.47	IF E36="Yes", then E38, else E64+E66
1 91 69	Patient share of cost	1, 2090200 \$0.00	E12 111 E13
₹9	Spatter of Health Care	\$4,216.47	IF (E67-E68-E69)>0, then E67-E68-E69, else 0
<u> </u>	CALCULATOR VALUES	ARE FOR PURPC	SES OF ILLUSTRATION ONLY.

6.2.8 Interim Claim

In this case, the beneficiary is still a patient (discharge status 30) and the actual length of stay is more than 30 days. Payment is calculated by the per diem method: the interim per diem amount (illustrated as \$600) times the actual length of stay (illustrated as 31 days). At the end of the hospital stay, the hospital submits a final claim for the complete stay and voids earlier interim claims so that the claim can be priced as a complete DRG claim.

1	С	D	E	F	G			
2	Medi-Cal DRG Pricing Calculator							
	Note: This calculator has not been approved and is subject to change before implementation of payment by DRG. Specific policy values are for purposes of							
3	illustration only. Stays for administrative days and rehabilitation	n se	ervices will not k	be p	riced via the DRG method.			
4	Indicates data to be input by the user				Indicates payment policy parameters set by Medicaid			
5	Information	_	Data		Comments or Formula			
6	INFORMATION FROM THE HOSPITAL							
/ 8	Lovered charges		\$375,000.00		UB-04 Field Locator 47 minus FL 48 Used to estimate the hospital's cost of this stay			
9	Length of stay		31		Used for transfer pricing adjustment			
10	Patient discharge status = 02, 05, 65 or 66? (transfer)		No		Used for transfer pricing adjustment			
12	Other health coverage		25 \$0.00		UB-04 Field Locator 54 for payments by third parties			
13	Patient share of cost		\$0.00		Includes spend-down or copayment			
14	Is discharge status equal to 30?		Yes		Indicates an interim claim			
15	Is occurrence code A2 or A3 on the claim?		No		Indicates incomplete Medicaid eligibility for stay			
10			1NO 089-4		Folicy adjustor for designated NICO facilities			
18	APR-DRG INFORMATION		000 4					
			MAJOR					
19	APR-DRG description		BONE		Look up from DRG table			
			PROCEDURES					
20	Casemix relative weightunadjusted		7.5132		Look up from DRG table			
21	Service adjustor - hospital with designated NICU		1.0000		LOOK UP TROM DRG table			
23	Age Adjustor		1.0000		Look up from DRG table			
	Dourmont relative weight		7 5400		IF E11<21, then if (E16="Yes"), then (E20*E21*E23), else (E20*E22*E23),			
24			1.0132		else if (E16="Yes"), then (E20*E21), else (E20*E22)			
25	Average length of stay for this APR-DRG		20.75		Look up from DRG table			
26	DRG base price		\$8,000		Used for DRG base payment			
28	Cost outlier threshold lower limit		\$30,000		Used for cost outlier adjustments			
29	Cost outlier threshold upper limit		\$100,000 60%		Used for cost outlier adjustments			
31	Marginal cost percentage_2		80%		Used for cost outlier adjustments			
32	Casemix adjustment factor		1.00		Used to adjust DRG relative weights should a need arise, else leave set to			
33	Interim claim threshold		30		1.00. Used for pricing interim claims			
34	DRG per diem amount		\$600		Used for pricing interim claims			
35	Is THIS AN INTERIM CLAIM?		Yes		Look up E14			
37	Is length of stay > interim claim threshold?		Yes		IF E36="Yes", then if (E9 > E33), "Yes", else "No", else "N/A"			
36	Skip to E67 for final interim claim payment amount		\$18,600.00		IF E3/="Yes", (E34"E9) rounded to 2 places, else 0			
40	DRG base payment for this claim		\$60,105.60		E27*E24*E32			
41	IS A TRANSFER PAYMENT ADJUSTMENT MADE?							
42	Is a transfer adjustment potentially applicable?		No		Look up E10			
43	Calculated transfer payment adjustment		N/A		IF E42="Yes", then (E40/E25)*(E9+1) rounded to 2 places, else "NA"			
44	Is transfer payment adjustment < allowed amount so far?		N/A		IF E43 ="N/A" then ,"N/A", else if (E43 <e40), "no"<="" "yes"="" else="" td="" then=""></e40),>			
45	Allowed amount after transfer adjustment		\$60,105.60		IF E44= "Yes", then E43, else E40			
46	Estimated cost of this case		\$131 250 00		F7 * F8			
48	Is estimated cost > allowed amount		Loss		IF E47 > E45 then "Loss" else "Gain"			
49	High-Side Outlier Payment When Payment Is Much Lower than	Cos	st					
50	Estimated loss on this case		\$71,144.40		IF E48 = "Loss", then (E47-E45), else "N/A"			
51	Is loss > outlier threshold lower limit		Yes		IF E48 = "Loss", then if (E50 > E28), then "Yes", else "No", else "N/A"			
53	DRG cost outlier payment increase 1		\$24 686 64		IF E51 = "Yes", then if (E50 <e29 ((e29-<="" ((e50-e28)*e30),=""),="" else="" td="" then=""></e29>			
52			<i>φ</i> ∠¬,000.0 ¬		E28)*E30), else 0			
53	DRG cost outlier payment increase 2		\$0.00		IF EDIE YES", THEN IT (EDU>E29), THEN (EDU-E29)*E31, FOUNDED to 2 places else 0, else 0.			
54	Low Side Outlier Payment When Payment Is Much Greater than	Co	st					
55	Estimated gain on this case		N/A		IF E48="Gain, then (E45-E47), else"N/A"			
56	Is gain > outlier threshold		N/A		IF E48="Gain", then if (E55>E28), then "Yes", else "No", else "N/A"			
57	DRG cost outlier payment decrease		\$0.00		IF E48="Gain", then (if (E56="Yes"), then (E55-E28)*E30 rounded to 2			
					piaces, eise 0), eise 0			
50	DRG payment so far	NE	\$84 792 24		IF E48="Loss" then (E45+E52+E53) else (E45-E57)			
60	IS AN ADJUSTMENT FOR PARTIAL ELIGIBILITY MADE?		φ07,132.2 7					
61	Is occurrence code A2 or A3 on the claim?		No		Lookup E15 - Indicates incomplete Medicaid eligibility for stay			
62	Partial Eligibility Adjustment		N/A		IF E61="Yes", then (E59/E25)*E9 rounded to 2 places, else "N/A"			
63	Is Partial Eligibility Adjustment < DRG payment?		N/A		IF E61="Yes", then (if (E62 <e59), "n="" "no").="" "yes".="" a"<="" else="" td="" then=""></e59),>			
64	DRG payment so far		\$84,792.24		IF E63="Yes", then E62, else E59, rounded to 2 places			
65	CALCULATION OF ALLOWED AMOUNT AND REIMBURSEMENT	AM	OUNT		Heapitel energine neument concrete from DDO accordent (act used of this that)			
67	Allowed amount		ას.სს \$18 600 00		nospiral-specific payment separate from DRG payment (not used at this time) IE E36="Yes" then E38, else E64+E66			
68	Other health coverage		\$0,000		E12			
Me	eputealded Content-Ma	y <u>1</u>	, 20\$ <u>0</u> 200		E13 112			
70	Payment amount		\$18,600.00		IF (E67-E68-E69)>0, then E67-E68-E69, else 0			
61	Johnaeuz to the California Department of Health Care	: 5						

6.3 Expected Impacts on Hospitals

Table 6.3.1 summarizes the	project's impacts	on hospital operations	and finances.
	p		

Table 6.3.1								
Expected Impacts on Hospital Operations and Finances								
(Listed in	approximate declining order of impact)							
PDD	Item	Comment						
Ref.								
3.6, 6.7 Financial impact of new payment method		Intended to be budget neutral overall, but individual hospitals will see increases or decreases.						
5.1	Treatment Authorization Request process	TAR no longer required on length of stay for the vast majority of days. See Tables 5.1.1 and 5.1.2 for more detail.						
2.2.2 Increased importance of diagnosis and procedure coding		Assignment of base APR-DRG and level of severity is driven by the number, nature and interaction of comorbidities and complications. There is no single list of complications and comorbidities.						
5.7.1	Mother and newborn to be billed on separate claims	Separate payment will be made for each stay.						
5.7.2	Newborns with long lengths of stay and multiple claims must be billed with the same Medicaid number on each claim, preferably the baby's number.	Because payment will be by stay, submission of the mother's beneficiary number on some claims and the baby's beneficiary number on other claims would be problematic.						
5.2.2	Interim bill types 112, 113, and discharge status 30 only accepted for stays exceeding 30 days. Interim bill type 114 not accepted.	When the patient is discharged, interim claims submitted previously should be replaced or voided. DRG payment would depend on a single admit-through-discharge claim.						
5.4	Administrative days	Admin days to be billed on separate claim, with admin days identified by revenue code. A new Level 2 admin day is recommended to pay more than the existing Level 1 admin day for sub-acute patients who require more care than Level 1.						
2.2.2	Four-byte APR-DRG code	Impact depends on how the hospital's billing system is configured. APR-DRG = three-bytes for the base DRG and 1 byte for level of severity (format 123-4).						
5.4	Partial eligibility	When the patient has Medi-Cal fee-for-service eligibility for only part of the stay, indicate the situation with occurrence code A2 or A3 as applicable. Occurrence code A3 will also enable a claim to be paid even if has discharge status 30 (still a patient).						
5.5	Rehabilitation stays	Rehabilitation days to be billed on separate claim, identified by revenue code. Payment will be per diem.						
4.10.1 Present-on-admission indicator		Submit claims with a valid present-on-admission value for each diagnosis (except for exempt diagnoses codes, which are blank per 5010).						
4.7	Separately payable services, supplies and devices	In the few situations where separate payment is allowed, a separate outpatient claim should be submitted.						
5.2.1	Late charges (bill type 115) not accepted	Submit a claim adjustment instead.						
4.10.1	Health care-acquired conditions	Payment may be reduced if a HCAC is present on the claim.						
4.10.1	Erroneous surgeries	Erroneous surgeries should be billed with the appropriate E code.						

6.4 Policy Documentation

Policy documentation for the new payment method is expected to include updates to regulations, the Medicaid state plan amendment, and the provider billing manual.

Xerox will assist DHCS in the preparation of policy documentation.

6.5 Policy Update and File Maintenance Tasks

Periodic reviews, updates and maintenance – at least annual – are essential to the proper functioning of any DRG-based payment method. Table 6.5.1 summarizes these tasks.

Table 6.5	Table 6.5.1								
MMIS Re	MMIS Reference Update and File Maintenance Tasks								
PDD Ref.	MMIS File	Payment Policy	Recommended Schedule	Primary Resp.	Other Depts Involved	Notes			
2.3, 2.4.2	N/A	Diagnosis and procedure code mapper	Each October 1, unless grouper version is current	Fiscal intermediary (FI)		See PDD Section 2.4 on the grouper version and ICD-10			
2.3, 2.4.2	DRG	APR-DRG version	Install new version each year	Fiscal intermediary		V.29 to be implemented 1/1/13			
2.3	DRG	APR-DRG labels	Each time grouper version is updated	Fiscal intermediary					
2.5	DRG	APR-DRG relative weights	Each time grouper version is updated	Fiscal intermediary					
4.1.1	DRG	APR-DRG average length of stay data	Each time grouper version is updated	Fiscal intermediary					
4.2	Parameter	APR-DRG outlier thresholds	Update annually	DHCS-SNFD		Thresholds should be updated for inflation even if the DRG version is unchanged			
3.3	Provider	Hospital-specific DRG base prices	Review annually	DHCS-SNFD	FI and/or PED	Review and update hospitals' Medicare wage area assignment (including reclassifications) and indices			
3.4	Provider	Hospital-specific DRG base prices	Review annually	DHCS-SNFD	FI and/or PED	Review and update hospitals' remote rural status			
4.2	Provider	Hospital-specific cost to charge ratio	Update annually	DHCS-A&I	SNFD, PED	CCRs tend to decline over time, so it's important to update values annually			
3.1	N/A	Estimate fiscal impact of changes in grouper, relative weights, DRG base prices	Each time there are significant changes in DRG version, relative weights or DRG base prices	DHCS-SNFD					

Table 6.5	Table 6.5.1						
MMIS Reference Update and File Maintenance Tasks							
PDD					Other Depts		
Ref.	MMIS File	Payment Policy	Recommended Schedule	Primary Resp.	Involved	Notes	
4.2	DRG	Marginal cost factor used in outlier calculations	Review annually	DHCS-SNFD		Simulation values are 60% and 80%	
4.2	DRG	Percentages of payments made as high-side outliers and low-side outliers	Review annually	DHCS-SNFD		Initial target is approximately 10%	
2.6	DRG	Policy adjustors	Review annually	DHCS-SNFD		Review and update hospitals designated NICU status	
2.8	DRG	Age adjustor	Review annually	DHCS-SNFD		Decision pending	
5.2.2	Parameter	Per diem payment amount for interim claims	Review annually	DHCS-FFSR	SNFD, PED	Decision pending	
5.4	Provider	Per diem payment amount for administrative day Level 1 and Level 2	Review annually	DHCS-FFSR	SNFD, PED	Decision pending	
5.5	Provider	Per diem payment amount for rehabilitation services	Review annually	DHCS-FFSR	SNFD, PED	Decision pending	
3.5	Provider	Documentation, coding and capture adjustment to the DRG base price	Review monthly	DHCS-SNFD	A&I and/or PED	Decision pending Calculate statewide casemix monthly and quarterly for first and second year. Suggest quarterly or semiannually thereafter. Adjust DRG base price prospectively.	
4.7	N/A	Separately payable services, supplies and devices	Review annually	DHCS-SNFD		Review list of HCPCS codes and applicable fees.	
Notes:							
1	FFSR = Fee-	for-Service Rates					
2	PED = Provid	der Enrollment Division					
3 SNFD = Safety Net Financing Division							

4 A&I = Audits and Investigations

6.6 Monitoring Payment Method Integrity

The most important decision in any payment method is the unit of payment. Whatever the unit of payment, the provider's financial incentive is to increase the number of units for which it is paid and to decrease its own cost per unit. For example:

- If payment is at a percentage of charges, the incentives are to increase charges while reducing cost, resulting in continuing decreases in the cost-to-charge ratio (as has been seen nationwide in the hospital industry)
- If payment is at a percentage of cost, the incentives are to increase cost and also to try to allocate costs to those services paid on a cost reimbursement basis.
- If payment is by fee schedule, the incentives are to increase the number of services while reducing the cost of those services (as has been seen in physician care nationwide)
- If payment is per diem, the incentives are to increase the number of days of care and decrease the cost per day. (In the Selective Provider Contracting Program (SPCP), the incentive has also been to put time and effort into negotiating the hospital-specific per diem rates.)
- If payment is per stay (e.g., by DRG), the incentives are to increase the number of stays and decrease the cost per stay, especially by decreasing length of stay.

We don't mean to imply that there is anything inappropriate in providers responding to these incentives. Hospital executives, like everyone else, are motivated by financial incentives among other factors. Indeed, payment method designers choose the unit of payment in an effort to motivate providers in specific ways. Our point is simply that the movement from negotiated per diem rates and cost reimbursement (on the one hand) to payment per stay using APR-DRGs (on the other hand) represents an important change in the financial incentives facing Medi-Cal hospital providers. We expect it to result in slower growth in cost per stay, due in particular to decreased length of stay; increased access for patients needing expensive, specialized services (because of higher rates for these services under APR-DRGs); increased attention to reducing cost in existing non-contract hospitals; and less effort spent on determining hospital-specific payment levels.

Because of the change in incentives, some current Medi-Cal efforts to monitor the integrity of the payment method will no longer be as necessary as they have been in the past. Examples are:

• **Negotiating per diem rates for approximately 190 contract hospitals.** This function has been performed by the California Medical Assistance Commission (CMAC), which operates the SPCP. Although CMAC will be dissolved on June 30, 2012, DHCS will continue to operate the SPCP until implementation of the new payment system on January 1, 2013.

- Settlement of cost reports for approximately 170 non-contract hospitals. This function has been performed by the DHCS Audits and Investigation Division. We note, however, that submission and auditing of cost reports will continue to be necessary, since these reports are used in calculating certain supplemental payments. Cost settlement, however, will not be needed. We also note that it is very useful to calculate pay-to-cost ratios in monitoring the performance of any inpatient hospital payment method, including DRGs.
- **Treatment authorization of every day of care.** This function has been performed by the DHCS Utilization Management Division (UMD). For the hospitals that are within the scope of the new payment method, we estimate that UMD's workload in 2013 will drop from 1.1 million days to 120,000 days. We note that TAR will continue to be required for the medical necessity of admission for all non-obstetric stays, just not for the length of stay.

In place of these efforts, however, it will be necessary to devote resources to monitoring the following aspects of the new payment method. In part, such efforts are needed to guard against excess use of services and payments (as required under, e.g., 42 CFR 456). They are also prudent investments in maintaining the integrity of the payment method. In (approximately) declining order of importance, these include the following.

- 1. Coding validation: diagnosis and procedure codes. Often the easiest way for a hospital to increase its DRG payments is to improve the completeness of diagnosis and procedure coding. In many cases this is expected and completely appropriate. Nevertheless, Medi-Cal should closely monitor changes in reported casemix, both overall and on a hospital-specific basis. One reason is simply that overall casemix drives overall payment, so understanding trends is essential in forecasting DHCS spending. As well, as in every other realm of human activity, there will be individual hospitals that are inappropriately aggressive in coding diagnoses and procedures. Many consultants specialize in advising hospitals on how to increase their DRG payments under Medicare while avoiding fraudulent practices. They can be expected to expand their scope to Medi-Cal, especially in the areas of obstetrics, newborn care and pediatrics where complete coding has never been important for purposes of Medicare payment.
- 2. Ensuring the medical necessity of admission. Medi-Cal already reviews the medical necessity of the admission for all stays except deliveries and normal newborns. Were this requirement not already in place, it would be necessary to implement monitoring of medical necessity in some form. As part of monitoring, we recommend post-payment review of short stays, such as one-day stays. A short stay is often explicable (e.g., patient died, left against medical advice, serious condition ruled out, was stable after emergency treatment such as angioplasty, etc.) and it would be wrong to automatically deny or cut back payment for short stays. Nevertheless, an unusually high proportion of short stays might indicate a tendency to admit patients without medical necessity.

- 3. Monitoring particularly expensive stays. In every Medicaid program, a few stays are extremely expensive. Under DRG payment, for example, we expect the top 3 percent of stays to represent approximately 34 percent of total payments. These stays typically involve neonatal intensive care, transplants, tracheostomy patients, or patients with multiple serious illnesses such as septicemia and kidney failure. For some of these stays, the base DRG payment will be high enough that no separate cost outlier payment will be made. For other stays, payment will comprise the base payment plus an outlier payment. At minimum, we recommend that DHCS review a monthly report showing the top 100 (or more) individual stays in terms of Medi-Cal payment. The data for each stay should "fit together" in terms of diagnoses, procedures, APR-DRG assignment, length of stay, billed charges, and Medi-Cal payment. DHCS may also want to consider concurrent review of unusually expensive stays. The most straightforward way to operationalize such a policy would be to require treatment authorization once a stay exceeds a certain day threshold, e.g., 30 days. See Section 5.1.
- 4. *Monitoring transfers to sub-acute care, especially within the same hospital.* Hospitals will have incentives to cut short the acute stay (for which it is paid per stay) and transfer the patient to administrative days or rehabilitation. As a safeguard, administrative days and rehabilitation days will require TAR on both the admission and each day. Monitoring premature discharges for the acute stay could be part of the TAR review.
- 5. Ensuring correct reporting of discharge status and partial eligibility. The presence on the claim of discharge statuses 02, 05, 65, or 66, or occurrence codes A2 or A3 could result in reduced payment, as described in Section 4.1 and 4.4. As well, APR-DRG 581 (Neonate, transferred <5 days old, born here) is intended for those situations where a baby is transferred to neonatal intensive care at another hospital. If the transfer status was not coded, the hospital potentially could receive a much higher payment. Therefore, it would be appropriate to verify that discharge status and occurrence values are, in fact, being reported when appropriate.</p>
- 6. *Monitoring services within the "outpatient window."* Previous policy, under which emergency services provided in the 24-hour period before admission are bundled within the stay, but all other outpatient services may be billed separately, would continue. Monitoring should address whether ER services are, in fact, being bundled within the stay. As well, it would be useful to monitor the volume of outpatient services being billed and paid separately, in case a future policy change to widen the window might be appropriate. See Section 5.3.
- 7. Monitoring premature discharges. Since the start of DRG payment over 30 years ago, hospitals and payers have recognized the incentive to reduce length of stay. Many initiatives, such as performing pre-operative tests before admission, have improved efficiency without demonstrably adverse effects on patient care. Premature discharge remains a concern even though, in practice, it has not been as big an issue as was originally feared.¹¹⁴ We recommend that DHCS monitor sentinel events that may indicate a pattern of premature discharge. Such sentinel events include patient complaints and readmissions for the same or a closely related condition.

- 8. *Monitoring separately payable services, supplies and devices.* If separate payment is allowed for certain services, supplies and devices, then it would be appropriate to monitor billing and payment for these items. The reason is that hospitals automatically receive extra payment whenever these items are billed. See Section 4.7.
- 9. Monitoring interim payments. For stays exceeding 30 days, hospitals that choose to bill an interim claim would receive interim payment. When the patient is discharged, the hospital would be required to submit a single admit-through-discharge claim so that final payment could be calculated under the DRG payment method. The interim payment amount per diem would be set low enough that hospitals would not have an incentive to keep the interim payment and not submit a final claim. Nevertheless, we recommend periodic monitoring to ensure that final discharge claims are being submitted.
- 10. Coding validation: present-on-admission indicators. CA-MMIS can be set to require valid values for the present-on-admission indicators attached to each diagnosis code, but it cannot ensure that the POA values are coded appropriately by the hospital. In particular, a payer should ensure that the value blank=Exempt is used appropriately and the value W=Clinically undetermined is used as little as possible. Use of the value Y=Yes (Present-on-admission) should also be corroborated by the medical record. In terms of priority, we mention this concern last because the policy on health care-acquired conditions will affect so few stays (Section 4.10.1). If the HCAC policy broadens in scope, then this concern would move up the list.

Monitoring the integrity of the payment method has several aspects.

- **Legal authority.** We recommend that DHCS review its statutory and regulatory authority to ensure that it can take action as necessary to ensure the integrity of payment under a DRG method. Such a review would be necessary because its current authority was written within a different payment environment.
- **Provider training.** Provider training can be very useful in heading off problems, for example by educating hospitals about the need to code discharge status and occurrence codes correctly. Such training also serves as notice that the payer regards certain issues as important to the integrity of the payment method.
- **Routine reports.** As with any payment method, routine reports will help DHCS monitor both the overall performance of the payment method and any individual anomalies that would merit further review. In general, we recommend that routine reports be generated from a Medicaid program's data warehouse, but they also could be generated from CA-MMIS. Some sample reports, based on our experience in other states, are listed in Table 6.6.1.
- **Data analysis.** As a general rule, we recommend against broad-brush policies such as "Every short stay must be reviewed by DHCS." Instead, we believe a more efficient use of resources is to perform an overall data analysis to identify (in this example) hospitals that appear to have a large proportion of short stays.¹¹⁵ An analyst could then focus the analysis by looking for patterns, e.g., by APR-DRG or discharge status. Only after initial data analysis has identified anomalies would be it necessary to undertake expensive and time-consuming chart review.

Activities by other DRG payers. Medicare, in particular, is a useful source of information. The Office of Inspector General is the lead agency for monitoring the integrity of the MS-DRG payment method. Its annual workplan¹¹⁶ lists the issues it thinks deserves attention. It also issues audit and investigation reports on topics such as outlier payments, documentation and coding improvement, etc. The Medicare Payment Advisory Commission (MedPAC) routinely advises Congress on the performance of the payment method. The Government Accountability Office, the Congressional Budget Office and various think tanks and other organizations also publish research on Medicare inpatient payment. The recently established Medicaid and CHIP Payment and Advisory Commission (MACPAC) is also expected to be a useful source of comparative information across states. Lastly, other Medicaid programs using or planning to use APR-DRG payment methods include Maryland, Montana, New York, Pennsylvania, Rhode Island, South Carolina, and Texas.

Table	Table 6.6.1									
Exam	Examples of Routine Reports									
No.	Frequency	Report	Purpose	Universe	Key Field(s)	Information Fields				
1	Monthly	Summary of payments by Medicaid Care Category	Review trends in spending, utilization and casemix by Medicaid Care Category (MCC). See Section 6.6, #1.	All claims paid by DRG	Medicaid Care Category	Medicaid Care Category, total stays, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay Sort: Total stays, descending				
2	Monthly	Summary of payments by APR-DRG	Review most common DRGs, analyze average charges and payments, analyze outlier payments as percentage of all payments, compare average length of stay against benchmark	All claims paid by DRG	APR-DRG (four-digit)	APR-DRG code, APR-DRG description, total stays, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay. Also national average length of stay (from DRG file) Sort: Total stays, descending				
3	Monthly	Summary of payments by hospital	Review list of top hospitals by total payments, analyze average charges and payments, analyze outlier payments as percentage of all payments	All claims paid by DRG	Hospital NPI	Hospital NPI, hospital name, in/out of state indicator, total stays, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay Sort: Total stays, descending				
4	Monthly	Highest-paying claims	Check appropriateness of billed information and payment calculations on the most expensive claims. See Section 6.6, #3.	All claims paid by DRG (top 100 by total price)	CCN	CCN, APR-DRG, hospital NPI, hospital name, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status Sort: Price, descending				

Table	Table 6.6.1								
Exam	ples of Routine	Reports							
No.	Frequency	Report	Purpose	Universe	Кеу	Information Fields			
					Field(s)				
5	Monthly	Summary of payments by DRG pricing method	Analyze how claims are being paid, prevalence of straight DRG claims vs. outlier claims etc. See Section 6.6 #5.	All claims paid by DRG	Unique combination of DRG pricing method and DRG outlier indicator	DRG pricing method indicator, DRG pricing method description, DRG outlier indicator, DRG outlier indicator description, total stays, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay Sort: Total stays, descending			
6	Monthly	DRG cost outlier payments	Review outlier claims by hospital to trend hospital utilization requiring outlier payments. These claims may require more oversight from DHCS UMD.	All claims paid by DRG with DRG cost - and - outlier payment not equal to \$0	CCN	CCN, APR-DRG, hospital NPI, hospital name, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status. Also national average length of stay (from DRG file). Sort: Cost outlier amount, descending			
7	Monthly	Payments by patient discharge status	Analyze patterns of discharge destination. See Section 6.6 #5.	All claims paid by DRG	Discharge status	Discharge status, discharge status description, total stays, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay Sort: Total stays, descending			
8	Monthly	Interim claims	Review claims that will likely be high-paid (either outlier or high DRG base payment). These claims could be monitored by DHCS UMD after the initial 30 days.	All claims paid by DRG with discharge status = 30 - or – bill type = 112, 113	CCN	CCN, hospital NPI, hospital name, first date of service, last date of service, days, charges, estimated hospital cost, price, discharge status, all diagnosis and ICD-9- CM procedure code values and descriptions. (Interim claims do not have DRG assigned.) Sort: Hospital NPI, then beneficiary ID, then FDOS			

Table	Table 6.6.1								
Exam	ples of Routine	Reports							
No.	Frequency	Report	Purpose	Universe	Key Field(s)	Information Fields			
9	Monthly	Interim claims with no final claim	Identify situations where interim claims were submitted but no final claim was submitted. DHCS can remind hospitals to submit the final claim and or decide upon a policy, if required, to ensure that final claims are submitted. See Section 6.6, #9	Interim claims paid two months prior for which no final claim has been received. For example, a report generated at the end of April should list all interim claims paid in February for which no final claim was paid in March or April.	CCN	CCN, hospital NPI, hospital name, beneficiary ID, first date of service, last date of service, type of bill, patient discharge status charges, estimated hospital cost, price. Interim claims are identified by patient discharge status = 30. Final claims are identified by patient discharge status equal to anything other than 30. The report should include all interim claims for a hospital stay. Using the example of a report run in April, if an interim claim was found paid in February and did not have a final claim, then the report should also include any other interim claims for the same hospital stay. Other interim claims for the same hospital stay will be identified as having the same beneficiary ID, provider number, and admit date. Sort: Hospital NPI, then beneficiary ID, then FDOS			
10	Monthly Monthly	Short stays	Monitor possible patterns of premature discharge. See Section 6.6, # 2 & 7. Analyze prevalence and payment for long stays, which	All claims paid by DRG where the LOS < 0.25 x national ALOS, subject to the restriction that ALOS > 10 days All claims paid by DRG with	CCN	CCN, APR-DRG, hospital NPI, hospital name, first date of service, last date of service, length of stay, national ALOS, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status Sort: Hospital NPI, then APR-DRG, then beneficiary ID CCN, APR-DRG, hospital NPI, hospital name, days, charges, estimated hospital			
			payment for long stays, which tend to be expensive, medically complex and/or difficult to discharge.	by DRG with length of stay > threshold (e.g., 30 days)		name, days, charges, estimated hospital cost, LOS, DRG LOS , DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status. Sort: Hospital NPI, then APR-DRG, then beneficiary ID			

Table	Table 6.6.1								
Exam	Examples of Routine Reports								
No.	Frequency	Report	Purpose	Universe	Кеу	Information Fields			
					Field(s)				
12	Daily	Suspect duplicate or unbundling situation	Identify situations where there is more than one paid claim a single inpatient stay. See Section 6.6, #6, #8	Paid claims for the same patient with overlapping FDOS→LDOS date spans, hospital inpatient or hospital outpatient bill type	CCN	CCN, APR-DRG, hospital NPI, hospital name, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status, admin date, discharge date, LOS, bill type Sort: Beneficiary ID, then FDOS, then hospital NPI			
13	Monthly, quarterly	Health care- acquired conditions (HCAC) - Systematic Payment Adjustment	To support HCAC reporting to CMS. See Section 4.10.1.	All claims paid by DRG where the HCAC field indicates the presence of HCAC	CCN	CCN, hospital NPI, hospital name, pre- HCAC DRG code, pre-HCAC DRG casemix relative weight, post-HCAC DRG, post HCAC DRG casemix relative weight, days, charges, estimated hospital cost, HCAC category, HCAC payment reduction indicator, post-HCAC price, pre-HCAC price Sort: Hospital NPI, then HCAC category			
14	Monthly, quarterly	Health care- acquired conditions (HCAC) – Manual Payment Adjustment	These indicate claims that require manual review of the HCAC in order to price the claim because to reflect Medi- Cal HCAC policy.	All claims NOT paid by DRG where the HCAC field indicates the presence of HCAC	CCN	CCN, hospital NPI, hospital name, pre- HCAC DRG code, pre-HCAC DRG casemix relative weight, post-HCAC DRG, post HCAC DRG casemix relative weight, days, charges, estimated hospital cost, HCAC category, HCAC payment reduction indicator, price Sort: Hospital NPI, then HCAC category			
15	Quarterly	POA Indicators	Evaluate the appropriate use of POA indicators by trending the frequency of all values. See Section 6.6, # 10.	All claims	POA	Hospital NPI, hospital name, total # of claims, POA field (e.g., values Y, N, W etc.). Sort: Total stays, descending			

Notes:

1 Sample reports are listed for consideration by DHCS, and would have to be configured to reflect specific data fields in CA-MMIS or the paid claims warehouse.

2 CCN=claim control number, LOS=length of stay for the specific claim; ALOS=national average length of stay for the specific APR-DRG.

- 3 Casemix equals average DRG relative weight. For purposes of reporting, casemix should be measured without reference to any policy adjustors. The reason is that the casemix weights serve as national benchmarks and should change only when national data change.
- 4 Estimated hospital cost is calculated as submitted-charges times hospital cost-to-charge ratio.

5 All reports should include a total line.

6.7 Implications for Growth in Hospital Cost

After Medicare implemented DRG payment in 1983, a top hospital industry executive testified to Congress that it was "the most effective cost-containment program ever enacted, successful beyond anyone's expectations."¹¹⁷ The strong incentives to control cost enabled billions in savings nationwide. As a result, Medicare's growth in payments slowed dramatically even while hospital margins on Medicare patients hit record levels.

The effects of Medi-Cal's implementation of DRG payment will not be nearly as dramatic. In retrospect, U.S. inpatient care in the 1970s and early 1980s was rife with inefficiency, all enabled by cost-based and charge-based reimbursement by Medicare and other payers. Although payers tried to write rules to control costs, their efforts were ineffectual compared with what hospitals could do themselves with the appropriate incentives.

That said, we do think it is likely that DRG payment will help reduce the growth rate in hospital cost over time. The essential reason is that under DRG payment a hospital's revenue is fixed regardless of the hospital's actual cost (except for outlier stays). Therefore any reductions in cost will flow straight to the hospital's bottom line. Just as we saw in Section 3.6.1 when discussing the impact of decreased revenue on hospital profits, the impact on profit is much larger than the impact on total cost. If Medicaid represents 4% of total cost in a hospital with a 2% margin, then a 10% decrease in Medicaid cost would increase profit 20% in dollar terms.¹¹⁸ Although the new payment method will be implemented on a budget-neutral basis, over time the greater efficiencies will mean less pressure on DHCS to continually increase hospital payments. This dynamic process was most evident with Medicare in the 1980s, which prompted Congress to extend prospective payment principles to other settings, notably hospital outpatient care, nursing facility care, home health care, psychiatric hospitals, and rehabilitation hospitals.¹¹⁹

In the Medi-Cal fee-for-service population, where are the potential areas of efficiency improvement? In 2013, we expect that almost four-fifths of Medi-Cal FFS stays, representing about 57% of payments, will be in the clinical areas of obstetrics and nursery, newborn intensive care, and pediatrics.¹²⁰ Medi-Cal payment methodology has substantial influence in these areas, where Medi-Cal accounts for approximately half of hospital volume, and more than half for many hospitals.¹²¹ These market share figures include managed care, which is outside the scope of DRG payment, but the fee-forservice incentives still will have an impact. We also note that the incentives of Medicare DRG payment have left these clinical areas largely untouched, reflecting Medicare's very low share of the business.

In 2013, we estimate that 23% of Medi-Cal FFS stays (representing 21% of estimated hospital cost) will be at hospitals that were reimbursed for 100% of cost under the previous payment method. These hospitals were previously penalized if they reduced average length of stay or cost per day; under DRG payment, they will retain any savings from efficiency improvements.

The other 77% of stays (representing 23% of estimated hospital cost) will be at hospitals that previously were paid contractual rates under the Selective Provider Contracting Program. Because the per diem rates were fixed, these hospitals already had incentives to minimize cost per day. However, their previous incentive was to maximize length of

stay; now it will be to minimize length of stay. Although length of stay previously was subject to the treatment authorization request process, experience in Medicare and elsewhere suggests that the hospitals will be more effective in gaining length of stay efficiencies than the TAR process.

Chart 6.7.1 and Table 6.7.1 show comparisons of average length of stay in the simulation dataset with average length of stay (ALOS) at the national level, with both sets of data adjusted for casemix using APR-DRG V.29. A quick look shows the Medi-Cal ALOS as 13% higher than the national benchmark, with the difference representing 240,046 days with \$530 million in associated hospital cost.¹²² However, these figures certainly overstate the potential savings. The chart shows that the "neonate" category has average length of stay 82% higher than the national benchmark. Although some of this gap appears to reflect genuine differences in length of stay, the gap also appears to reflect incomplete documentation, coding and capture of diagnosis and procedure codes for sick babies. For example, APR-DRG 634-1, Neonate, Birthweight >2499 Grams with Major Respiratory Condition, has an average length of stay of 26.1 days or nearly six times higher than the national benchmark. But only 49 of the 1,142 claims in the simulation dataset assigned to this DRG included a birthweight on the claim record. If a baby had a major respiratory condition but the birthweight was unspecified, then the grouping algorithm assumed a normal birthweight and defaulted to DRG 634. Within this DRG, the average length of stay was 18.4 days for claims with a birthweight but 26.6 days for claims without a birthweight, which strongly suggests that many the claims were actually for premature babies.



Because of these potential confounding influences, we have split Table 6.7.1 into nonnewborn DRGs and newborn DRGs. For the non-newborn stays, average length of stay was 8% higher than the national benchmark, with associated cost of \$328 million. Even though improved documentation, coding and capture would probably also have some impact on future DRG assignment, the table strongly suggests that there are potential savings to be gained from reducing length of stay under DRGs. For the newborn stays, presumably not all of the 82% difference in days reflects documentation, coding and capture, so we expect there also would be room for efficiency gains. It would be difficult to estimate the magnitude, however.

We should also note some countervailing forces. In reducing length of stay, hospitals may be constrained by California statute on minimum lengths of stay for deliveries. It is also possible that the rate of increase of hospital cost may be reduced in coming years, but that Medi-Cal will be unable to share in any savings. The most likely reason would be higher-than-expected increases in casemix due to improved documentation, coding, and capture of diagnosis and procedure codes, as discussed in Section 3.5.

Table 6.7.1									
Compa	Comparison of Average Length of Stay with National Benchmarks								
				Est. Hospital		Natl		Days Over	Associated
DRG	DRG Description	Stays	Days	Cost	ALOS	ALOS	Ratio	Benchmk	Cost
DRGs C	DRGs Other Than Newborns								
560-1	Vaginal Del	65,653	128,430	\$184,447,091	2.0	2.0	0.97	-	\$-
540-1	Cesarean Del	35,519	112,908	\$198,893,617	3.2	3.0	1.05	4,930	\$8,684,887
560-2	Vaginal Del	19,974	45,936	\$72,030,652	2.3	2.4	0.98	-	\$-
720-4	Septicemia & Disseminated Inf	2,969	34,319	\$100,939,394	11.6	9.6	1.20	5,817	\$17,107,843
540-2	Cesarean Del	8,300	33,657	\$60,751,527	4.1	4.1	1.00	42	\$75,811
005-4	Trach, MV 96+ Hrs, w/o Ext Proc	371	19,616	\$56,804,915	52.9	34.1	1.55	6,969	\$20,180,021
004-4	Trach, MV 96+ Hrs, w Ext Proc	285	15,833	\$58,180,760	55.6	40.8	1.36	4,202	\$15,441,438
130-4	Resp Sys Diag w MV 96+ Hrs	531	13,056	\$36,374,167	24.6	17.4	1.41	3,795	\$10,573,917
540-3	Cesarean Del	2,028	12,592	\$22,508,991	6.2	6.8	0.91	-	\$-
720-3	Septicemia & Disseminated Inf	1,691	11,831	\$25,203,048	7.0	6.3	1.11	1,195	\$2,544,824
710-4	Inf & Parasit Dis Inc HIV w O.R. Px	403	10,867	\$28,086,847	27.0	18.8	1.43	3,279	\$8,473,636
139-3	Oth Pneumonia	1,801	10,275	\$21,705,662	5.7	5.5	1.04	424	\$894,696
139-2	Oth Pneumonia	2,585	10,006	\$19,070,100	3.9	3.8	1.02	157	\$299,507
566-2	Oth Antepartum Diags	3,335	8,829	\$13,541,929	2.6	3.0	0.90	-	\$-
560-3	Vaginal Del	2,379	8,433	\$13,549,708	3.5	3.8	0.93	-	\$-
860-2	Rehabilitation	454	8,116	\$9,133,932	17.9	11.1	1.61	3,068	\$3,452,257
194-3	Heart Failure	1,533	8,046	\$17,327,305	5.2	5.6	0.94	-	\$-
693-2	Chemotherapy	1,810	7,481	\$20,361,517	4.1	3.8	1.10	694	\$1,887,543
137-3	Maj Resp Inf & Inflammations	763	6,340	\$13,144,220	8.3	7.3	1.14	770	\$1,596,587
541-1	Vag Del w Ster &/or D&C	2,897	6,234	\$13,251,536	2.2	2.1	1.01	63	\$134,747
Subtota	l top 20	155,281	512,805	\$985,306,917	3.3	3.1	1.05	35,403	\$91,347,716
All othe	r	142,431	693,526	\$1,843,825,379	4.9	4.4	1.10	86,133	\$236,795,520
Subtotal excluding newborns		297.712	1.206.331	\$2.829.132.297	4.1	3.7	1.08	121.537	\$328.143.236

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Table 6.	Table 6.7.1								
Compar	ison of Average Length of Stay with N	lational Ben	chmarks						
Newbor	Newborn DRGs								
640-1	Normal Newborn, Bwt >2499G	133,717	286,736	\$140,936,615	2.1	2.1	1.01	3,256	\$1,600,371
634-1	Neo, Bwt >2499G w Maj Resp Cond	1,142	29,855	\$43,440,284	26.1	4.5	5.80	24,705	\$35,946,206
640-2	Normal Newborn, Bwt >2499G	3,233	16,050	\$20,078,080	5.0	2.5	2.03	8,129	\$10,169,329
636-1	Neo Bwt >2499G w Inf	1,621	13,423	\$18,538,034	8.3	5.4	1.52	4,605	\$6,359,472
614-1	Neo Bwt 1500-1999G	602	11,910	\$15,844,297	19.8	10.8	1.84	5,439	\$7,235,030
639-1	Neo Bwt >2499G w Oth Sig Cond	1,075	10,429	\$16,656,813	9.7	3.7	2.59	6,409	\$10,235,419
634-2	Neo, Bwt >2499G w Maj Resp Cond	495	10,322	\$19,026,211	20.9	7.2	2.91	6,778	\$12,493,301
626-1	Norm Newborn, Bwt 2000-2499G	754	9,278	\$11,681,322	12.3	2.8	4.44	7,189	\$9,051,728
634-3	Neo, Bwt >2499G w Maj Resp Cond	265	6,858	\$15,680,847	25.9	11.7	2.21	3,760	\$8,597,599
593-1	Neo Bwt 750-999G w/o Maj Proc	96	6,533	\$9,435,705	68.1	10.4	6.53	5,533	\$7,990,928
589-4	Neo Bwt <500G or <24 Wks	85	6,474	\$11,484,639	76.2	2.2	34.15	6,284	\$11,148,384
631-3	Neo Bwt >2499G w Oth Maj Proc	129	5,066	\$13,157,929	39.3	21.0	1.87	2,354	\$6,115,138
633-2	Neo Bwt >2499G w Maj Anomaly	247	4,955	\$9,017,954	20.1	6.2	3.23	3,419	\$6,221,861
633-1	Neo Bwt >2499G w Maj Anomaly	311	4,000	\$6,350,912	12.9	2.9	4.47	3,104	\$4,928,816
630-3	Neo Bwt >2499G w Maj CV Proc	99	3,717	\$13,068,955	37.5	16.6	2.26	2,076	\$7,297,730
593-2	Neo Bwt 750-999G w/o Maj Proc	60	3,703	\$8,183,208	61.7	44.9	1.37	1,008	\$2,227,123
640-3	Normal Newborn, Bwt >2499G	700	3,623	\$6,175,216	5.2	3.7	1.41	1,054	\$1,796,488
608-1	Neo Bwt 1250-1499G	103	3,616	\$4,863,610	35.1	19.1	1.84	1,647	\$2,214,772
631-2	Neo Bwt >2499G w Oth Maj Proc	154	3,553	\$9,409,018	23.1	7.7	3.00	2,369	\$6,272,873
614-2	Neo Bwt 1500-1999G	174	3,349	\$5,131,059	19.2	19.4	0.99	-	\$-
Subtota	l top 20	145,062	443,450	\$398,160,708	3.1	2.4	1.29	99,116	\$157,902,568
All othe	All other 3,941 82,555 \$194,932,743 20.9 17.2 1.22 19,373 \$44,326,704							\$44,326,704	
Subtota	Subtotal newborn DRGs 149,003 526,005 \$593,093,451 3.5 2.8 1.28 118,489 \$202,229,272								
All DRG	s								
Total		446,715	1,732,336	\$3,422,225,747	3.9	3.4	1.13	240,026	\$530,372,508
Notes:									
1	1 This table reflects the simulation dataset.								

2 See text for caveats in interpreting the table, especially with regard to the newborn DRGs.

7 Business Requirements for CA-MMIS Changes

This section lists all the business requirements for implementation of APR-DRG pricing for Medi-Cal. Software changes are expected to be needed within the mainframe portion of CA-MMIS and within both Treatment Authorization Review (TAR) data entry applications, Service Utilization Review Guidance and Evaluation system (SURGE) and Service Authorization Request system (SAR). In addition, data repositories downstream of the claims adjudication process, such as Surveillance and Utilization Review Subsystem (SURS) and the Information Technology Services Division (ITSD) decision support system (DSS) will need to be updated to capture a few new fields related to DRG pricing.

7.1 Summary of Requirements

The business requirements are listed in summary form in Table 7.1.1 below and then explained in more detail in the sections that follow. The requirements are categorized by our best estimate of what area of CA-MMIS will be affected by each requirement.

Table 7.1.1					
Summary of APR-DRG B	usiness Requirements				
Requirement Number	CA-MMIS Area /Sub-system	Requirement Description			
Reference Sub-System					
BR-Ref-1	Reference sub-system	Add new system parameters and lists			
BR-Ref-2	Reference sub-system	Define new adjudication edits			
BR-Ref-3	Reference sub-system	View and update new Reference DRG pricing file online			
BR-Ref-4	Reference sub-system	Batch update process for DRG pricing file			
Provider Master File					
BR-Prov-1	Provider sub-system	Allow new fields to be viewable and updateable by staff that maintain the provider master file			
BR-Prov-2	Provider sub-system	Batch update for new fields supporting DRG pricing			
TAR Entry – SURGE and	SARS				
BR-TAR-1	TAR data entry	TAR the admit only, not individual days of a hospital stay, for most stays priced using DRGs			
Claim Data Entry					
BR-Clm-Entry-1	Claim data entry	Capture additional fields on inpatient claims			
Adjudication Edits					
BR-Adj-Edit-1	Adjudication	Pricing method edits			
BR-Adj-Edit-2	Adjudication	Inpatient claim data validity edits			
BR-Adj-Edit-3	Adjudication	Hospital-acquired condition and erroneous surgery edits			
BR-Adj-Edit-4	Adjudication	DRG pricing parameter edits			
BR-Adj-Edit-5	Adjudication	DRG grouping edits			
BR-Adj-Edit-6	Adjudication	Post DRG grouping edits			
BR-Adj-Edit-7	Adjudication	TAR edits			
Claims Pricing					
BR-Pricing-1	Pricing	Add branching logic			
BR-Pricing-2	Pricing	Retrieve additional claim data needed for DRG pricing			
BR-Pricing-3	Pricing	Add call to diagnosis and procedure code mapper			
BR-Pricing-4	Pricing	Build DRG grouping input record			
BR-Pricing-5	Pricing	Call health care-acquired condition utility			
BR-Pricing-6	Pricing	Add calls to DRG grouping software			
BR-Pricing-7	Pricing	Add logic to perform DRG pricing			
BR-Pricing-8	Pricing	Store DRG pricing values			
BR-Pricing-9	Pricing	Allow users the ability to view claim DRG pricing fields			
BR-Pricing-10	Pricing	Price administrative day level 2 claims similarly to administrative day level 1			
BR-Pricing-11	Pricing	Add new rehabilitation service per diem pricing logic			
Processing Final Claim A	fter Interim Claims				
BR-Final-Clm-1	Adjudication	Voiding interim claims			
Reporting DRG Pricing In	formation				
BR-Rptng-1	Reporting	Remittance advice			
BR-Rptng-2	Reporting	Standard DRG pricing reports			
BR-Rptng-3	Reporting	Data warehouse extracts			

Table 7.1.1							
Summary of APR-DRG Bu	Summary of APR-DRG Business Requirements						
Requirement Number	CA-MMIS Area /Sub-system	Requirement Description					
Database Changes							
BR-DB-1	Database	Reference DRG pricing file					
BR-DB-2	Database	Provider Master File					
BR-DB-3	Database	Claim input from provider side file					
BR-DB-4	Database	Claim DRG pricing file					
Data Configuration							
BR-Config-1	Reference and Provider sub-systems	Initial implementation configuration tasks					
Unresolved Requirements							
BR-Unreslvd-1	Unresolved	CCS and non-CCS payment on a single stay					
Notes:							

1 Some adjudication edits may get added in daily adjudication, while others may make more sense to add in weekly adjudication. Final decision on placement of these edits will be made during the technical design phase.

7.2 Reference Data System

BR-Ref-1: Add new system parameters and lists

Several new system parameters and four new system lists will need to be added. The parameters and lists are defined in the following table.

A system parameter / list file already exists in CA-MMIS so no database changes are needed for this requirement.

Table 7.2.1 New System Parameters and Lists							
Parameter	Format	Tentative Initial Value	Notes				
System parameters – One Value							
DRG cutover date	Date	01/01/2013					
Casemix adjustment factor	Numeric	1.000	This will be used to reduce or increase all DRG payments by a specific percentage. It is a multiplier that will be applied to all non-interim claims paid via DRGs.				
DRG high (provider loss) cost outlier threshold 1	Numeric, dollar amount	\$30,000	All claims with provider loss over this amount will get paid an outlier				
DRG high (provider loss) cost outlier threshold 2	Numeric, dollar amount	\$100,000	Claims with provider loss less than this value will receive marginal cost percent 1. Claims with provider loss greater than or equal to this value will also receive marginal cost percent 2.				
DRG low (provider gain) cost outlier threshold	Numeric, dollar amount	\$30,000	Value is expected to be equal to DRG high side cost outlier threshold 1.				
DRG outlier marginal cost percent 1	Percentage or numeric	0.60 or 60%					
DRG outlier marginal cost percent 2	Percentage or numeric	0.80 or 80%					
DRG age threshold	Numeric	21	Beneficiaries with age less than this value will get DRG relative weight age adjustors				
Installed DRG version number	Character string	290					
Federal fiscal year begin date for installed DRG version	Date	10/01/2011					
Federal fiscal year end date for installed DRG version	Date	09/30/2012					
Interim claim minimum length	Numeric	30	Only interim claims with a length of stay greater than 30 will be payable.				
Administrative day level 1 per diem – this is the current administrative days per diem	Numeric, dollar amount	Not yet determined	One value will exist for all providers. Value can be stored as a system parameter or stored by provider / revenue code combination in the provider master file as done today.				

Table 7.2.1								
New System Parameters and Lists								
Parameter	Format	Tentative Initial Value	Notes					
Administrative day level 2 per diem	Numeric, dollar amount	Not yet determined	One value will exist for all providers. Value can be stored as a system parameter or stored by provider / revenue code combination in the provider master file as done today for the administrative day per diem.					
Rehabilitation per diem	Numeric, dollar amount	Not yet determined	One value will exist for all providers. Value can be stored as a system parameter or stored by provider / revenue code combination in the provider master file similar to the way per diems are stored today.					
System lists – multiple values								
DRG transfer status codes	Character string	"02", "05", "65", "66"						
Rehab APR-DRGs	Character string	"860-1", "860-2", "860-3", "860-4"						
Rehab revenue codes	Character string	"118", "128", "138", "148", "158"						
Manual HCAC Categories Pediatric	Character string	02, 06, 07, 08	02 = Air Embolism 06 = Catheter Associated Urinary Tract Infection 07 = Vascular Catheter Associated Infection 08 = Surgical Site Infection					

BR-Ref-2: Define new adjudication edits

Many new claim adjudication edits are required to support DRG pricing. Those edits are described in detail in the section of this document called "Adjudication Edits." Each of these new edits will need to be defined within the Reference sub-system. Generally, definition of an edit involves assigning an edit number, deciding on the description for the edit, mapping the edit to a standard 835 electronic remittance advice adjustment reason code, setting the edit disposition (suspend, super-suspend, deny, etc.), and detailing instructions for working the edits within suspense correction.

BR-Ref-3: View/update new reference DRG pricing file online

A new Reference DRG pricing file needs to be added to support DRG pricing. This file will need to be viewable and updateable to users who support CA-MMIS reference data. The fields in the file are shown in the following table.

Table 7.2.2		
Field Edits for Updates to Reference DRG Pricing File		
Column	Format	Validation
DRG_Code	PIC X(05)	Cannot be blank
Eff_Begin_Dt	Standard CA-MMIS date format	Must be a valid date Also no two rows should be allowed to have overlapping effective dates for the same DRG code.
Eff_End_Dt	Standard CA-MMIS date format	Must be a valid date and must be equal to or greater than the begin date. Also no two rows should be allowed to have overlapping effective dates for the same DRG code.
DRG_Description	PIC X(100)	Cannot be blank
DRG_ALOS	PIC 9(03).9(02)	Must be numeric. A value of zero is only acceptable for DRG values "955- 0" and "956-0".
DRG_Casemix_Rel_Wt	PIC 9(03).9(04)	Must be numeric. A value of zero is only acceptable for DRG values "955- 0" and "956-0".
DRG_Svc_Adjstr_All_Others	PIC 9(03).9(02)	Must be numeric. A value of zero is NOT acceptable. The default value for this field will be 1.00.
DRG_Svc_Adjstr_Desig_NICU	PIC 9(03).9(02)	Must be numeric. A value of zero is NOT acceptable. The default value for this field will be 1.00.
DRG_Age_Adjstr	PIC 9(03).9(02)	Must be numeric. A value of zero is NOT acceptable. The default value for this field will be 1.00.
Mcaid_Care_Categ_Adult	PIC X(50)	Cannot be blank
Mcaid_Care_Categ_Child	PIC X(50)	Cannot be blank
DRG_On_Review_Ind	PIC X(01)	Valid values will be "Y" and "N".
BR-Ref-4: Batch update process for DRG pricing file

A batch update process will need to be created to load the DRG pricing file. The process should support adds of new rows, changes of existing rows based on a key of DRG code and effective-begin-date, and deletes of existing rows, also based on a key of DRG code and effective-begin-date. The batch load should produce two output reports – one describing what records changed, and another, describing input records rejected with a data error.

Please see the Table 7.2.2 for validations that need to occur in the batch load.

7.3 Provider Master File

BR-Prov-1: Allow new fields to be viewable and updateable

A few new fields will need to be added to the provider master file to support DRG pricing. Some of these fields may already exist within the provider master file. If they do, no changes are needed. If they do not, then they will need to be added either to an existing file or to a new file. And logic will need to be added to make the new fields viewable and updateable by users. All of these fields are date sensitive. The fields are shown in Table 7.3.1.

Table 7.3.1					
Edits for Updates to Provid	Edits for Updates to Provider-Specific Fields Supporting DRG Pricing				
Column	Format	Validation			
Inpatient payment method	PIC X(1)	Valid values could be "P" for per diem pricing and "D" for DRG pricing. Other values may also be needed to identify other pricing methods. For most providers of type 016 and 060, this value will be "D" for dates after the cut-over to DRG pricing. However, the value will be "P" for designated public hospitals as they will continue to be paid via a per diem method. Possibly the contract/non-contract indicator could be used for this field.			
Cost-to-charge ratio	PIC 9(1)V9(05)	For a provider being paid via DRGs, this value cannot be zero.			
DRG base price	PIC 9(09)V9(02)	For a provider being paid via DRGs, this value cannot be zero.			
Per-claim add-on payment	PIC 9(09)V9(02)	This field must contain a numeric value. \$0.00 is a valid value. All providers are expected to have an initial value of \$0.00.			
Designated NICU indicator	PIC X(1)	Value must be "Y" or "N". Note: it's possible an indicator already exists in the provider master file for this value.			

If these fields need to be added to a new file, the key to the file will be provider number and effective-begin-date.

BR-Prov-2: Batch update for new fields supporting DRG pricing

A batch update process will need to be created to load the new provider master file fields needed to support DRG pricing. If these fields are added to a brand new file, then the batch load process should support adds of new rows, changes of existing rows based on a key of provider number and effective-begin-date, and deletes of existing rows, also based on a key of provider number and effective-begin-date. If these fields are added to an existing file, then the batch load process can be much simpler and will support changes to these values. The values will be date sensitive and only one set of values should be in effect on any single day.

The batch load should produce two output reports – one describing what records changed, and another, describing input records rejected with a data error.

Please see Table 7.3.1 for validations that need to occur in the batch load.

7.4 TAR Data Entry – SURGE and SAR

The changes to Treatment Authorization Request (TAR) requirements will apply to both regular Medi-Cal fee-for-service, GHPP, and CCS beneficiaries. Thus, the TAR entry requirements identified below will apply to both the Service Utilization Review Guidance and Evaluation system (SURGE) and the Service Authorization Request system (SAR).

BR-TAR-1: TAR only admit on most inpatient stays

With the implementation of DRG pricing, most inpatient stays will require a TAR only for the admission. TARs will no longer need to specify the number of days authorized. The specific business requirements for changes to TAR editing are listed under requirement "BR-Adj-Edit-7: TAR Edits within Claims Adjudication." These requirements apply both to TAR data entry and TAR edits on claims, as these two processes work in concert.

7.5 Inpatient Claim Data Entry

BR-Clm-Entry-1: Capture additional fields on inpatient claims

Additional data fields from incoming inpatient claims must be captured to support DRG pricing. Those fields are:

- 25 claim header diagnosis codes
- 25 present-on-admission indicators (associated with the diagnosis codes)
- 25 surgical procedure codes
- 25 surgical procedure dates (associated with the procedure codes)
- 6 external cause of injury diagnosis codes (form locator 72 on the UB-04 paper claim form)
- 4 occurrence codes (form locators 31, 32, 33, and 34 on the UB-04 paper claim form)

These fields need to be captured on all inpatient claims, whether submitted electronically (837I) or on paper (UB-04). **Note**: on paper claims, some of these fields have fewer instances.

Only occurrence codes A2 and A3 are needed for DRG pricing. So, not all occurrence codes actually need to be retrieved. Yes/No indicators specifying whether occurrence code A2 and A3 were billed on the claim will be sufficient to meet the needs of the DRG pricing logic. The dates associated with the occurrence code values will not be needed.

This data must be easily accessible to the inpatient claims pricing process performed within claims adjudication using CCN as the primary key. Once a claim has been paid, the record for that claim can be moved to a historical file that is less easily accessible. However, the claim adjustment process must be able to retrieve these fields when making a new copy of a claim. In addition, the fields will need to be accessible for extracts to data warehouses and accessible for standard claim audits.

Requirements for capture of additional fields on inpatient claims are also described in requirements BR-Pricing-2 and BR-DB-3.

7.6 Adjudication Edits

BR-Adj-Edit-1: Pricing method edit

Nearly all the new edits described in this section apply only to claims that will be priced via DRGs. So one of the first steps in the adjudication of an inpatient claim will need to be determination of whether or not the claim will price via the new DRG methodology. And edits need to be defined to catch the unlikely scenario of being unable to determine how the claim will price. Those two edits are shown in Table 7.6.1 and should apply to all inpatient and Medicare Part A crossover claims in which the provider type is 016 or 060.

Table 7.6.1 Inpatient Pricing Method Claim Exceptions				
Edit #	Description	Draft Disposition	Logic	Notes
A	Provider inpatient payment method not found	Super- suspend claim	This edit will post if the inpatient payment method indicator on the provider master file is blank or contains an invalid value.	
В	APR-DRG cutover date not found	Super- suspend claim	This edit will post if the APR-DRG pricing cutover date in the system parameter table is missing or blank or zero	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".

BR-Adj-Edit-2: Inpatient claim data validity edits

This section describes edits of basic inpatient claim data that must be valid to price a claim under a DRG methodology. These edits should apply to inpatient claims pricing via DRGs, but not to Medicare Part A crossover claims.

Table 7.	Table 7.6.2				
Inpatien	t Claim Data Validity E	xceptions			
Edit #	Description	Draft Disposition	Logic	Notes	
с	Rehabilitation revenue code system list not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and the rehabilitation revenue code system list not found	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
D	Invalid mix of services on the same inpatient claim.	Deny claim	 This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and revenue codes are found on the claim line items for more than one of the following 4 categories of service. The 4 categories of service are: Administrative day level 1 – identified by revenue code 169. Administrative day level 2 – identified by revenue code 199. Rehab service – identified by revenue code 118, 128, 138, 148, and 158 Acute care accommodation code – all values between 100 and 219 except 118, 128, 138, 148, 169, and 199. Also includes all values between 710 and 729. Claims price differently under each of these categories, so any claim with revenue codes from more than one of these categories cannot be priced and needs to be denied. 	If there is already a specific purpose for revenue code 199 within Medi-Cal billing instructions, then a different revenue code for administrative day level 2 will need to be selected.	
E	Invalid type of bill	Deny claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and the type of bill on the claim is invalid. Valid types of bill are available in the UB-04 billing manual	There may already be an SDN adding this edit to CA-MMIS.	

Table 7.	Table 7.6.2				
Inpatien	nt Claim Data Validity E	xceptions			
		Draft			
Edit #	Description	Disposition	Logic	Notes	
F	Late charges are not billable	Deny claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and the type of bill equals 115	This could be included as part of the valid type of bill edit	
G	Patient discharge status and bill type mismatch	Deny claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and 1. (The type of bill is 112 or 113) AND (discharge status is not 30) OR 2. (Type of bill is 111 or 114) AND (discharge status is 30)		
Н	Interim claim minimum length of stay not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and the interim claim minimum length of stay value in the system parameter table is missing or blank or zero	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
1	Interim claim too short length of stay	Deny claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and the discharge status is 30 and the length of stay is less than or equal to the length of stay threshold for interim claims, and "A3" was NOT billed as one of the occurrence codes. That minimum length of stay threshold will be stored as a new system parameter.	The current plan is to set the interim claim length of stay threshold to 30 days. So only interim claims with length of stay greater than 30 days will be payable.	
J	Services for mother and newborn not billable on the same claim	Deny claim	This edit will post if the provider is configured to price via DRGs (provider inpatient pricing method code is "DRG") and a revenue code in the set of 112, 122, 132, 152, and a revenue code in the range of 170 – 179 are billed on different lines on the same claim.		

BR-Adj-Edit-3: HCAC and erroneous surgery edits

The Center for Medicare and Medicaid Services (CMS) has come out with a new directive requiring Medicaid programs to avoid paying for health care-acquired conditions (HCACs) and erroneous surgeries. Because DRG pricing is one of the easiest methods for avoiding payment for HCACs, the requirements for meeting CMS' HCAC mandate are being included with this DRG SDN. One of those requirements is to add a few adjudication edits to CA-MMIS. These edits should post on all inpatient and Medicare Part A crossover claims in which the provider type is 016 or 060.

Table 7.	Table 7.6.3					
Inpatien	Inpatient Claim HCAC/Erroneous Surgery Exceptions					
		Draft				
Edit #	Description	Disposition	Logic	Notes		
К	POA indicator invalid	Deny claim	This edit will post when the present-on- admission indicator is invalid for any diagnosis on the claim. Effective with the implementation of EDI 5010, the valid values for POA will be: Y – Yes N – No U – Unknown, incomplete documentation W – Clinically unclear	Applicable only for primary and secondary diagnoses, not external cause of injury diagnoses and not admit diagnosis		
L	Erroneous surgery performed	Suspend claim	This edit will post if diagnosis code E876.5, E876.6, or E876.7 is found as a principal diagnosis, secondary diagnosis or external cause of injury diagnosis	Related to new law which also included requirement for Medicaid to avoid payment for HCACs		
М	Identify claims with a HCAC, but no change in DRG	Pay and report	This edit will post when the HCAC utility identifies a health care-acquired condition (HCAC) on the claim, but the HCAC did not cause a change in the DRG (pre-HCAC DRG and post-HCAC DRG are the same).	Could be an indicator added to the claim instead of an edit		
N	Identify claims with a HCAC and change in the DRG	Pay and report	This edit will post when the HCAC utility identifies a health care-acquired condition (HCAC) on the claim, and the HCAC caused a change in the DRG (pre-DRG and post-HCAC DRG are different)	Could be an indicator added to the claim instead of an edit		

BR-Adj-Edit-4: DRG pricing parameter edits

Table 7.6.4 lists edits that should post if configuration fields needed to price via DRGs cannot be found. These edits are expected to get a disposition of super-suspend because they are all an indication that some configuration data has not been loaded correctly in CA-MMIS. A claim should never deny for any of these edits. Instead, when these post, the appropriate configuration data should be loaded. Most of these edits should apply to inpatient and Medicare Part A crossover claims for which the provider is configured to price using DRG pricing. There are a few exceptions and those are mentioned in the Logic column.

Table 7.6.4						
Inpatient						
		Draft				
Edit #	Description	Disposition	Logic	Notes		
0	DRG base price not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and the DRG base price on the provider master file is missing, blank, zero, or non-numeric.			
P	Provider cost-to- charge ratio not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and the cost-to-charge ratio for the provider is missing, blank, zero, or non-numeric.			
Q	DRG age threshold not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and DRG age in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		
R	DRG provider loss outlier threshold 1 not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and DRG provider loss outlier threshold 1 in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		
S	DRG provider loss outlier threshold 2 not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and DRG provider loss outlier threshold 2 in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		
Т	DRG casemix adjustment factor not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and the DRG casemix adjustment factor in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		
U	DRG provider gain outlier threshold not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and the DRG provider gain outlier threshold in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		

Table 7.6.4					
Inpatient	Claim DRG Pricing	Parameter Exce	ptions		
		Draft			
Edit #	Description	Disposition	Logic	Notes	
V	DRG marginal cost percent 1 is not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and DRG marginal cost percent 1 in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
W	DRG marginal cost percent 2 is not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and DRG marginal cost percent 2 in the system parameter table is missing, blank, zero, or non-numeric.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
×	DRG transfer status code list is not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and the DRG transfer code system list is not found.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
Y	Manual HCAC category list not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs and the manual HCAC category system list is not found.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
Z	Installed DRG version parameter not found	Super- suspend claim	This edit will post if the provider type is 016 or 060 and the installed DRG version system parameter is not found or is blank.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
AA	DRG fiscal year begin date parameter not found	Super- suspend claim	This edit will post if the provider is 016 or 060 and the installed DRG grouper fiscal year begin date system parameter is not found or is blank or is not a valid date.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
AB	DRG fiscal year end date parameter not found	Super- suspend claim	This edit will post if the provider is 016 or 060 and the installed DRG grouper fiscal year end date system parameter is not found or is blank or is not a valid date.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	
AC	Rehab DRG system list is not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs, the claim is inpatient (not inpatient crossover) and the rehabilitation DRG system list is not found.	This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".	

Table 7.6.4						
Inpatien	Inpatient Claim DRG Pricing Parameter Exceptions					
		Draft				
Edit #	Description	Disposition	Logic	Notes		
AD	Administrative day level 1 per diem not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs, the claim is for admin level 1 days, and the admin day level 1 per diem system parameter is missing, blank, zero, or non-numeric	This edit is needed only if a decision is made to store the admin day level 1 per diem as a system parameter. This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		
AE	Administrative day level 2 per diem not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs, the claim is for admin level 2 days, and the admin day level 2 per diem system parameter is missing, blank, zero, or non-numeric	This edit is needed only if a decision is made to store the admin day level 2 per diem as a system parameter. This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		
AF	Rehabilitation per diem not found	Super- suspend claim	This edit will post if the provider is configured to price via DRGs, the claim is for rehab services, and the rehab per diem system parameter is missing, blank, zero, or non- numeric	This edit is needed only if a decision is made to store the rehabilitation per diem as a system parameter. This can be a new edit, or could be an existing generic edit that simply says, "system parameter not found".		

BR-Adj-Edit-5: DRG grouping edits

There are a series of edits performed by the DRG grouper and when triggered will cause a non-zero value to be sent back in the return code. These non-zero return codes will need to be translated into CA-MMIS error codes. The mapping of non-zero return codes to CA-MMIS edits is shown in Table 7.6.5. These edits should apply to inpatient claims for providers with provider type 016 or 060, but not to Medicare Part A crossover claims. If a DRG cannot be determined for a Medicare Part A crossover claim, then the claim can simply pay the sum of Medicare coinsurance and deductible.

Tab	ole 7	.6.5		

Inpatient Cl	Inpatient Claim DRG Grouping Exceptions					
		Draft				
Edit #	Description	Disposition	Logic	Notes		
AG	ICD code mapping error	Super- suspend	This edit will post if the claim is going to price via DRGs and the ICD code mapping software sends back a non-zero return code.	This is not really a DRG grouping error, but has been included in the DRG grouping category of edits as the ICD code mapping is only performed to enable accurate DRG grouping. Mapping errors are extremely rare and generally are an indication that the mapping software is not installed correctly. That is why the draft disposition for this edit is super suspend.		
АН	Invalid principal diagnosis code	Deny claim	This edit will post if the claim is going to price via DRGs and the APR-DRG assigned to the claim is 955-0 or the DRG grouper return code is 1.			
AI	Valid DRG code could not be determined	Deny claim	This edit will post if the claim is going to price via DRGs and the APR-DRG assigned to the claim is 956-0 and the return code is zero, or the return code is 2, or the return code is 11, or the return code is non-zero and there is no mapping of the return code to a DRG specific edit.			
AJ	DRG invalid beneficiary age	Deny claim	This edit will post if the claim is going to price via DRGs and the return code from the grouper is 3 or 9.			
AK	DRG invalid beneficiary gender	Deny claim	This edit will post if the claim is going to price via DRGs and the return code from the grouper is 4.			
AL	DRG invalid discharge status	Deny claim	This edit will post if the claim is going to price via DRGs and the return code from the grouper is 5.			
АМ	DRG invalid birth weight	Deny claim	This edit will post if the claim is going to price via DRGs and the return code from the grouper is 6.			
AN	DRG gestational age and birth weight conflict	Deny claim	This edit will post if the claim is going to price via DRGs and the return code from the grouper is 12.			

BR-Adj-Edit-6: Post DRG grouping edits

Four new edits need to be performed after the DRG is assigned to the claim. These edits are shown in Table 7.6.6 and should apply to inpatient claims for providers with type 016 and 060, but not to Medicare Part A crossover claims. If a DRG cannot be determined for a Medicare Part A crossover claim, then the claim can simply pay the sum of Medicare coinsurance and deductible.

Table 7	Table 7.6.6 Inpatient Claim Post DRG Grouping Exceptions				
		Draft			
Edit #	Description	Disposition	Logic	Notes	
AO	Rehab claim without rehab revenue code	Deny claim	Post if the claim groups to a rehab APR- DRG (stored in a system list) and does not contain a rehab revenue code (also stored in a system list).	Current plan is that the rehab APR- DRGs will be 860-1, 860-2, 860-3, and 860-4, and the list of rehab revenue codes is 118, 128, 138, 148, and 158. Both the rehab DRGs and the rehab revenue codes will be stored in system lists.	
AP	DRG not on file	Super- suspend claim	This edit will post if the claim is going to price via DRGs and the DRG returned from the grouper is not found in the Reference DRG pricing file.		
AQ	DRG on review	Suspend	This edit will post if the claim is going to price via DRGs and the on-review indicator for the DRG is set to "yes".		
AR	DRG relative weight missing	Super- suspend	This edit will post if the claims is going to price via DRGs, and the DRG codes is NOT equal to "955-0" and NOT equal to "956-0" and any of the following fields are blank, zero, or non-numeric: DRG_Casemix_Rel_Wt DRG_Svc_Adjstr_All_Others DRG_Svc_Adjstr_Desig_NICU DRG_Age_Adjstr		
Note: Ty Table 7.	wo other edits that must be .6.3.	performed after D	RG grouping are related to health care-acquired	conditions (HCACs) and are listed in	

BR-Adj-Edit-7: TAR edits within claims adjudication

Today a TAR is required for each day of every inpatient hospital stay except those for vaginal deliveries with length of stay less than 3 days and cesarean deliveries with length of stay less than 5 days. When DRG pricing is implemented, most inpatient stays will only require a TAR for the admission, not for each individual day the beneficiary is in the hospital. However, there will be a variety of exceptions to this rule. For each exception the existing TAR process will apply, which, in most or all cases, involves a TAR for each day of a hospital stay. The specific exceptions to this change requiring a TAR only on the admission are listed below.

- 1. Providers that are not being paid under the DRG method will continue their current daily TAR process. This includes designated public hospitals, stand-alone psychiatric hospitals, stand-alone rehabilitation hospitals, and hospice providers. (An indicator will be stored on the provider master file identifying those providers paid via DRGs.)
- 2. Some services will not be paid via DRGs even if they are performed at a general acute care facility in which most services will be paid via DRGs. These services include administrative day level 1, administrative day level 2, and rehabilitation. For these services, the existing process including daily TARs will continue to be required. Claims for level 1 administrative day will be identified by the presence of revenue code 169. Claims for level 1 administrative day will be identified by the presence of revenue code 199. Claims for rehabilitation services will be identified by the presence of revenue code 118, 128, 138, 148, and/or 158.
- 3. Claims for beneficiaries with restricted benefit aid codes will continue to require daily TARs if the hospital stay is unrelated to delivery of a baby. Claims for these beneficiaries need a daily TAR because Federal Financial Participation rules require no payment for procedures that are non-emergency. A daily audit through the TAR process is needed to ensure only emergency services get reimbursed. Claims with restricted benefit aid codes will be identified as any claim assigned a beneficiary benefit aid code whose description is not "Full" or "Full benefits".
- 4. Obstetric admissions for the delivery of a baby will not require any authorization. This is similar to current TAR rules. However, under current TAR rules obstetric admissions including induction that start the day before a baby is born and unusually long obstetric stays (greater than 2 days for a vaginal delivery and greater than 4 days for a cesarean section delivery) required a TAR. For facilities being priced using DRGs, no obstetric admissions for the delivery of a baby will require any authorization.

A summary of the TAR requirements for inpatient claims is shown Table 7.6.7.

Table 7.6.7						
TAR Entry Business Requirements for Inpatient Claims after DRG Pricing is Implemented						
Type of Stay	TAR Approach Current	TAR Approach New	Paid under DRGs			
General Acute Care						
General acute care inpatient stay – complete stay	TAR every day	TAR admission only	Yes			
General acute care inpatient stay – interim claim	TAR every day	TAR admission only	No, paid per diem (until final claim is submitted)			
Obstetrics (OB)						
OB admission	No TAR required	No TAR required	Yes			
OB with induction day before delivery	TAR every day	No TAR required	Yes			
OB prolonged stays- vaginal 2 days; c-sect 4 days	TAR every day	No TAR required	Yes			
Other						
Designated Public Hospitals	Separate process	Continue separate process	No			
Administrative day level 1	TAR every day	TAR every day	No			
Administrative day level 2 (currently referred to as	TAR every day	TAR every day	No			
subacute)						
Beneficiaries with restricted aid codes admitted for	TAR every day, including review	No change; TAR every day,	Yes, process modified			
non-OB services	to ensure all services are	including review to ensure all	to avoid paying for non-			
	emergency services	services are emergency	emergency surgeries			
CCS and GHPP beneficiaries	TAR every day	TAR admission only	Yes			
Rehabilitation stays	TAR every day	TAR every day	No			
Stays at psychiatric facilities	TAR every day	TAR every day	No			
Medicare crossover claims – Medicare is primary	No	No	Medicaid amount			
payer			calculated through DRG			
			pricing before crossover			
			comparison pricing			
Hospice care	TAR every day	TAR every day	No			

Notes:

1 The SAR system is a DHCS-supported system and system modifications are the responsibility of DHCS staff.

2 Outliers will be monitored using an analytical oversight process. DHCS may decide to focus TAR review for outliers as the findings indicate.



These TAR requirements are also depicted in the following flowchart 7.6.7.

The logic for editing the claim against the specifics of the TAR will be as shown in Table 7.6.8 and should apply to inpatient claims pricing via DRGs, but not to Medicare Part A crossover claims. For these claims a TAR not on file edit should also be executed. This is undoubtedly an existing edit within CA-MMIS and matches the TAR number the provider ID and the beneficiary ID on the claim against TARs in the TAR file.

Table 7.6.8 Inpatient Claim TAR Exceptions					
Edit #	Description	Draft Disposition	Logic	Notes	
AS	Date of admission not covered within the dates of service on the TAR	Deny claim	 This edit will post if: The claim is going to price via DRGs and The beneficiary has full benefits (as defined by the benefit aid code) and The claim is not for delivery of a baby and The date of admission on the claim is outside the dates of service on the TAR. 	The list of diagnosis codes used to identify delivery stays already exists in CA-MMIS and is shown in Table 7.6.9.	

Table 7.6.9					
Procedure and Diagnosis Codes Identifying Delivery Stays					
Omit	Admitting				
Diagnostic	Procedure /		Vaginal / Cesarean		
Code ID	Code ID Diagnosis Code Description Indicator				
Procedure Co	odes				
1	72	Forceps, vacuum, and breech delivery	1		
2	72.0	Low forceps operation	1		
3	72.1	Low forceps operation with episiotomy	1		
4	72.2	Mid forceps operation	1		
5	72.21	Mid forceps operation with episiotomy	1		
6	72.29	Other mid forceps operation	1		
7	72.3	High forceps operation	1		
8	72.31	High forceps operation with episiotomy	1		
9	72.39	Other high forceps operation	1		
10	72.4	Forceps rotation of fetal head	1		
11	72.5	Breech extraction	1		
12	72.51	Partial breech extraction with forceps to aftercoming head	1		
13	72.52	Other partial breech extraction	1		
14	72.53	Total breech extraction with forceps to aftercoming head	1		
15	72.54	Other total breech extraction	1		
16	72.6	Forceps application to aftercoming head	1		
17	72.7	Vacuum extraction	1		
18	72.71	Vacuum extraction with episiotomy	1		
19	72.79	Other vacuum extraction	1		
20	72.8	Other specified instrumental delivery	1		
21	72.9	Unspecified instrumental delivery	1		
22	73	Other procedures inducing or assisting delivery	1		
23	73.0	Artificial rupture of membranes	1		
24	73.01	Induction of labor by artificial rupture of membranes	1		
25	73.09	Other artificial rupture of membranes	1		
26	73.1	Other surgical induction of labor	1		
27	73.2	Internal and combined version and extraction	1		
28	73.21	Internal and combined version without extraction	1		
29	73.22	Internal and combined version with extraction	1		
30	73.3	Failed forceps	1		
31	73.4	Medical induction of labor	1		
32	73.5	Manually assisted delivery	1		
33	73.51	Manually rotation of fetal head	1		

Table 7.6.9 shows a tentative list of the procedure and diagnosis codes used to identify delivery hospital stays.

Table 7.6.9				
Procedure and Diagnosis Codes Identifying Delivery Stays				
Omit	Admitting			
Diagnostic	Procedure /		Vaginal / Cesarean	
Code ID	Diagnosis Code	Description	Indicator	
34	73.59	Other manually assisted delivery	1	
35	73.6	Episiotomy	1	
36	73.8	Operations on fetus to facilitate delivery	1	
37	73.9	Other operations assisting delivery	1	
38	73.91	External version	1	
39	73.92	Replacement of prolapsed umbilical cord	1	
40	73.93	Incision of cervix to assist delivery	1	
41	73.94	Pubiotomy to assist delivery	1	
42	73.99	Other	1	
43	74	Cesarean section and removal of fetus	2	
44	74.0	Classical cesarean section	2	
45	74.1	Low cervical cesarean section	2	
46	74.2	Extraperitoneal cesarean section	2	
47	74.3	Removal of extratubal ectopic pregnancy	2	
48	74.4	Cesarean section of other specified type	2	
49	74.99	Other cesarean section of unspecified type	2	
50	650	Normal delivery	1	
Diagnosis Codes				
51	V30.00	Single lb-in hosp	1	
52	V30.01	Single lb-in hosp	1	
53	V31.01	Single lb-in hosp	1	
54	669.71	Cesarean	2	
55	644.13	Threat labor	2	
56	644.03	Threat premat labor	2	
<i>Note</i> : This list is intended to match Table 1806 currently used in CA-MMIS. If there are any differences between this list and the one currently defined in CA-MMIS please assume the list in CA-MMIS is correct.				

7.7 Claims Pricing

BR-Pricing-1: Add branching logic

Branching logic will need to be added to ensure claims price under appropriate methods. After implementation of DRG pricing, most inpatient claims, but not all, will price via the DRG method. Some claims will continue to price under their current method and others will price under new methods that will take effect only after DRG pricing is implemented. So logic will need to be added to ensure claims flow down the appropriate path of logic in order to be priced correctly. Table 7.7.1 shows the different scenarios and the pricing method that will apply under each scenario. These scenarios only apply to claims from providers whose provider type is 016 or 060.

Table 7.7.1				
Scenario	How Identified	Pricing Method		
Claim admit date is prior to cutover to DRG pricing	Claim admit date is less than the DRG pricing cutover date stored in a system parameter	Current pricing method		
For all the following scenarios, the	admit date on the claim is on or after the DRG	pricing cut-over date		
Provider is a designated public hospital or stand-alone psychiatric facility	The new payment method indicator field stored on each provider record will be a value other than "DRG" for designated public hospitals.	Current pricing method (DRG pricing will not be used for designated public hospitals)		
Claim is for administrative days, level 1 or 2	Claim contains revenue code 169 or 199	Current pricing method including per diem payment for revenue code 169 or 199 and separate payment for ancillary services. Administrative day level 2 claims will receive a different per diem than level 1 claims, but will otherwise price the same as level 1 including payment for select ancillary services.		
Claim is for rehabilitation services	Claim contains revenue code 118, 128, 138, 148, and/or 158	Claim will price under a per diem payment method with the per diem applied only to service lines with revenue code 118, 128, 138, 148, or 158. No other revenue codes on the claim will be payable on rehab claims.		
Interim stay claim	Patient discharge status is 30 and occurrence code "A3" is NOT on the claim.	Claim will price under a per diem payment method with the per diem multiplied by the length of stay including the date of discharge as one of the days. If occurrence code "A3" is on the claim, the beneficiary did not have Medi-Cal fee-for-service eligibility at the end of the hospital stay. In this case, the claim will be priced via the DRG and will go through the partial eligibility logic.		
All other scenarios	None of the above scenarios hit	Claim will price under the new DRG pricing method.		

Notes:

1 These scenarios only apply to claims from providers whose provider type is 016 or 060.

2 A new edit will be added to deny any claim that falls into more than one pricing category, where the pricing categories are: DRG, administrative day level 1, administrative day level 2, and rehabilitation (Table 7.6.2).

BR-Pricing-2: Retrieve additional claim data for DRG pricing

Additional claim data submitted by providers and needed for DRG pricing will be stored in a file separate from the claim activity file/record. This data will need to be retrieved in order to perform DRG pricing. The data includes:

- Up to 25 claim header diagnosis codes
- Up to 25 present-on-admission indicators (associated with the diagnosis codes)
- Up to 25 surgical procedure codes
- Up to 25 surgical procedure dates (associated with the procedure codes)
- Up to 6 external cause of injury diagnosis codes (form locator 72 on the UB-04 paper claim form)
- Up to 4 occurrence codes (form locators 31, 32, 33, and 34 on the UB-04 paper claim form)

Note: On paper claims, some of these fields have fewer instances.

The external cause of injury diagnosis codes are not actually needed for DRG pricing. They are only needed for the new erroneous surgery edit. It may make sense to retrieve these diagnosis codes during claim pricing and perform the erroneous surgery edit in claim pricing, but it would certainly also be acceptable to retrieve this data and perform this edit elsewhere within the adjudication cycle.

Also, only occurrence codes A2 and A3 are needed for DRG pricing. So, not all occurrence codes actually need to be retrieved. Yes/No indicators specifying whether occurrence code A2 and A3 were billed on the claim will be sufficient to meet the needs of the DRG pricing logic. The dates associated with the occurrence code values will not be needed.

The current expectation is that this additional claim data will be stored and retrieved much the same way the electronic remittance advice (835) process under EDI 5010 will retrieve fields from the 837I to populate the 835.

BR-Pricing-3: Add call to diagnosis/procedure code mapper

A call to a mainframe-based third-party software application called the diagnosis and procedure code mapper will need to be added. This software is written by 3M. If the software sends back a non-zero return code, an MMIS edit should post to the claim, as mentioned in Table 7.6.5.

The ICD mapping software only needs to be called if the admit date on the claim is outside of the federal fiscal year recognized by the DRG grouper. For example, when DRG pricing is implemented the version of the DRG grouper that will be installed is version 29. Version 29 was released in federal fiscal year 2012, which starts on October 1, 2011 and ends on September 30, 2012. If the claim has an admit date in this federal fiscal year, the ICD mapping software does not need to be called. If on the other hand, the claim's admit date is outside this 12-month period (less than October 1, 2011 or greater than September 30, 2012), then the ICD mapping software does need to be called.

The begin and end dates of the federal fiscal year recognized by the installed version of the DRG grouper will be stored in system parameters to support the decision on whether or not the ICD mapping software needs to be called. And these system parameters will need to be updated each time a new version of the APR-DRG grouping software is installed.

BR-Pricing-4: Build DRG grouping input record

The DRG grouping input record is used in both the call to the health care-acquired condition (HCAC) utility and to the DRG grouper. The list of fields included in the DRG grouper input record is shown in Table 7.7.2.

Table 7.7.2
Input to DRG Grouper
CCN
First date of service
Last date of service
Patient discharge status
Source of admission (optional)
Type of admission (optional)
Beneficiary gender
Beneficiary date of birth
Beneficiary age (not required if date of birth is given)
Admit diagnosis code
All diagnosis codes submitted on the claim
Present-on-admission indicators for each diagnosis code
All surgical procedure codes submitted on the claim
ICD version indicator

One exception to this list of fields exists for Medi-Cal. The exception is intended to avoid paying for non-emergency surgeries performed on beneficiaries who are eligible only for emergency services. Beneficiaries eligible only for emergency services will be identified using the beneficiary aid code. A tentative list of restricted benefit aid codes is provided in Table 7.7.3 and the list will need to be reviewed for completeness during the functional or technical design phases. For these beneficiaries, treatment authorization will continue to be performed on every day of each hospital stay as long as the stay is not related to delivery of a baby. This will allow CA-MMIS to know which days of the stay were authorized and which, if any, were not authorized. Surgeries performed on days that were not authorized should intentionally be kept out of the DRG grouping input record. Holding these surgeries out of the call to the DRG grouper will ensure they do not contribute to the assignment of a DRG code and, thus, do not contribute to payment on the claim. There will be some cases where a non-emergency and an emergency surgery are performed on the same day. In those cases, the day is expected to be authorized and both the non-emergency and the emergency surgery codes will be passed to the DRG grouper. These cases do risk getting overpaid, but the number of these cases is expected to be low, and decisions were made during requirements meetings with the Utilization Management Division that holding back surgeries based on days authorized was the most practical way to avoid paying for non-emergency services, even if not foolproof in all cases.

Table 7.7.3				
Restricte	ed Benefit Aid Codes			
Benefit				
Aid				
Code	Benefit Aid Cat Desc	Program Description		
	Restricted to pregnancy-related	200 Percent FPL Pregnant (Income Disregard Program – Pregnant).		
44	services	Provided if below 200 percent of the FPL		
	Restricted to pregnancy-related	200 Percent FPL Pregnant Omnibus Budget Reconciliation Act (OBRA)		
48	services	(Income Disregard Program – Pregnant OBRA).		
	Restricted to CMSP emergency			
50	services only	County Medical Services Program (CMSP). OBRA/Out of County Care.		
	Restricted to LTC and related	Medically Indigent – Long Term Care (LTC) services. 21 or older and		
53	services	under 65 in Nursing Facility Level A or B.		
	Restricted to pregnancy and	OBRA Not PRUCOL – Long Term Care (LTC) services. Covers eligible		
55	emergency services	undocumented aliens in LTC who are not PRUCOL.		
	Restricted to pregnancy and	OBRA Aliens. Covers eligible aliens who do not have satisfactory		
58	emergency services	immigration status.		
		200 Percent Infant OBRA. Emergency services only for infants w/out		
69	Restricted to emergency services	satisfactory immigration status		
	Restricted to dialysis and			
	supplemental dialysis-related	Medi-Cal Dialysis Only Program/Medi-Cal Dialysis Supplement Program		
71	services	(DP/DSP).		
	Restricted to parenteral hyperali-	Total Parenteral Nutrition (TPN). Covers Medically Needy or Medically		
73	mentation-related expenses	Indigent Programs.		
		133 Percent Program (OBRA). Children without satisfactory immigration		
74	Restricted to emergency services	status.		
	Restricted to 60-day postpartum			
76	services	60-Day Postpartum Program.		
	Limited to organ transplant anti-			
77	rejection medication only	Organ transplants: anti-rejection medications program.		
		Qualified Medicare Beneficiary (QMB). Provides premium payment for		
80	Restricted to Medicare expenses	aged, blind or disabled individuals.		
	CMSP services only (no Medi-	MI – Adult. Covers medically indigent adults aged 21 and over but under		
84	Cal)	65.		
	CMSP services only (no Medi-	MI – Adult. Covers medically indigent adults aged 21 and over but under		
85	Cal)	65.		
	CMSP services only (no Medi-			
88	Cal)	MI – Adult – Disability Pending.		
	CMSP services only (no Medi-			
89	Cal)	MI – Adult – Disability Pending SOC.		
		Access for Infants and Mothers (AIM) – Infants enrolled in Healthy		
0C	HF services only (no Medi-Cal)	Families (HF)		
		Breast and Cervical Cancer Treatment Program (BCCTP) Transitional		
OL	Restricted	Coverage Until Determination of Eligibility		

Table 7.7.3				
Restricted Benefit Aid Codes				
Benefit				
Aid				
Code	Benefit Aid Cat Desc	Program Description		
		BCCTP – High Cost Other Health Coverage (OHC). State-funded.		
0R	Restricted Services	Payment for non-covered cancer-related services.		
		BCCTP – State-Funded. 18 mo. breast cancer and 24 mo. cervical cancer		
ОТ	Restricted Services	treatments for males and females 65 or older.		
		BCCTP – Undocumented Aliens. Younger than 65 with unsatisfactory		
OU	Restricted Services	immigration status w/breast and/or cervical cancer.		
		Post-BCCTP. Limited services for females younger than 65 with		
0V	Restricted Services	unsatisfactory immigration status w/out insurance		
		BCCTP Transitional Coverage. Covers former aid code 0U w/out		
0X	Restricted	satisfactory immigration.		
		BCCTP Transitional Coverage. Covers former aid code 0U w/out		
0Y	Restricted	satisfactory immigration, reached 65.		
	Restricted to pregnancy and	Restricted Federal Poverty Level – Aged. Aged and Disabled FPL		
1U	emergency services	program w/out satisfactory immigration status.		
	Restricted to pregnancy and	Initial Transitional Medi-Cal (TMC). Six mo. of coverage for aliens w/out		
ЗТ	emergency services	satisfactory status discont. from Section 1931(b).		
	Restricted to pregnancy and	AFDC – 1931(b) Non CalWORKS. Covers those eligible for the Section		
3V	emergency services	1931(b) program.		
	Restricted to pregnancy and	OBRA Alien – Pregnant Woman. Covers eligible pregnant alien women		
5F	emergency services	who do not have satisfactory immigration status.		
	Restricted to pregnancy-related			
5J	and emergency services	SB 87 Pending Disability Program.		
	Restricted to pregnancy-related			
5R	and emergency services	SB 87 Pending Disability Program.		
	Restricted to pregnancy and	Continuing TMC. Provides an additional six months for who received six		
5T	emergency services	months under aid code 3T.		
	Restricted to pregnancy and	Four-Month Continuing Pregnancy and Emergency Services Only.		
5W	emergency services	Provides for aliens w/out satisfactory immigration status.		
6S	Unknown			
	Restricted to pregnancy and	Restricted Federal Poverty Level – Disabled. Aged and Disabled FPL		
6U	emergency services	program w/out satisfactory immigration status.		
	Restricted to pregnancy and			
7C	emergency services	100 Percent OBRA Child. W/out satisfactory immigration status.		
	Valid for pregnancy verification			
7F	office visit	Presumptive Eligibility (PE) – Pregnancy Verification.		
	Valid only for ambulatory prenatal			
7G	care services	Presumptive Eligibility (PE) – Ambulatory Prenatal Care.		
	Valid only for TB-related	Tuberculosis (TB) Program. Covers eligible individuals who are TB-		
7H	outpatient services	infected for TB-related outpatient services only.		

Table 7.7.3				
Restricte	ed Benefit Aid Codes			
Benefit				
Aid				
Code	Benefit Aid Cat Desc	Program Description		
	Restricted to pregnancy and	Continuous Eligibility for Children (CEC). Children w/out satisfactory		
7K	emergency services	immigration status.		
7M	Valid for Minor Consent services	Minor Consent Program. Covers eligible minors at least 12 years of age and under the age of 21.		
	Minor Consent Program. Covers eligible pregnant minors under the a			
7N	Valid for Minor Consent services	21.		
7P	Valid for Minor Consent services	Minor Consent Program. Covers eligible minors at least 12 years of age and under the age of 21.		
7R	Valid for Minor Consent services	Minor Consent Program. Covers eligible minors under age 12.		
8F	CMSP acute inpatient services only	CMSP Companion Aid Code. Used in conjunction with Medi-Cal aid code 53.		
8H	Family Planning	Family PACT (FPACT). Comprehensive family planning services for low income residents.		
8N	Restricted to emergency services	133 Percent Excess Property Child – Emergency Services Only.		
	Restricted to pregnancy and	100 Percent Excess Property Child – Pregnancy and Emergency Services		
8T	emergency services	Only.		
		CHDP. Covers CHDP Children for emergency, pregnancy-related and		
8Y	CHDP services only	Long Term Care (LTC) services.		
	Cancer Detection Programs:	The Cancer Detection Programs: Every Woman Counts beneficiary		
9A	Every Woman Counts only	identifier.		
9Н	HF services only (no Medi-Cal)	Healthy Families Child.		
	Restricted to pregnancy and			
C1	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C2	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C3	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C4	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C5	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C6	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C7	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C8	emergency services	OBRA Aliens and Unverified Citizens.		
	Restricted to pregnancy and			
C9	emergency services	OBRA Aliens and Unverified Citizens.		

Table 7.7.3			
Restricted Benefit Aid Codes			
Benefit Aid			
Code	Benefit Aid Cat Desc	Program Description	
	Restricted to pregnancy and		
D1	emergency services	OBRA Aliens and Unverified Citizens.	
	Restricted to pregnancy and	OBRA Aliens – Not PRUCOL and Unverified Citizens – Long Term Care	
D2	emergency services	(LTC) services.	
	Restricted to pregnancy and	OBRA Aliens – Not PRUCOL and Unverified Citizens – Long Term Care	
D3	emergency services	(LTC) services.	
	Restricted to pregnancy and	OBRA Aliens – Not PRUCOL and Unverified Citizens – Long Term Care	
D4	emergency services	(LTC) services.	
	Restricted to pregnancy and	OBRA Aliens – Not PRUCOL and Unverified Citizens – Long Term Care	
D5	emergency services	(LTC) services.	
	Restricted to pregnancy and	OBRA Aliens – Not PRUCOL and Unverified Citizens – Long Term Care	
D6	emergency services	(LTC) services.	
	Restricted to pregnancy and	OBRA Aliens – Not PRUCOL and Unverified Citizens – Long Term Care	
D7	emergency services	(LTC) services.	
	Restricted to pregnancy and		
D8	emergency services	OBRA Aliens and Unverified Citizens – Pregnant Woman.	
	Restricted to pregnancy and		
D9	emergency services	OBRA Aliens and Unverified Citizens – Pregnant Woman.	
	Restricted to pregnancy and		
E1	emergency services	Unverified Citizens. Covers eligible unverified citizen children.	

BR-Pricing-5: Call health care-acquired condition (HCAC) utility

A call must be made to a mainframe based third party software application called the health care-acquired condition (HCAC) utility. This utility is also referred to as the hospital-acquired condition (HAC) utility. This utility will identify any diagnosis codes and/or diagnosis code / surgical procedure code combinations that are classified as health care-acquired conditions (HCACs). The utility also returns a separate list of diagnosis and surgical procedure codes intentionally missing those codes identified as HCACs.

BR-Pricing-6: Add calls to DRG grouping software

Two calls to a mainframe-based third party software application written by 3M Health Information Systems called the APR-DRG grouper will need to be added. This software will assign the APR-DRG code. The first call should be performed using all the diagnosis and surgical procedure codes on the claim. The DRG assigned from this call is generally referred to as the pre-HCAC DRG. The second call should include only those diagnosis and surgical procedure codes that are not defined as HCACs. The 3M HCAC utility returns a list of all the diagnosis and surgical procedure codes on the claims except those defined as HCACs, making the removal of HCAC codes very easy. The DRG returned from the second call to the DRG grouper is generally referred to as the post-HCAC DRG.

On ninety percent (90%) or more of the claims, there will be no diagnosis or surgical procedure codes defined as HCACs. So it would be worthwhile to compare the list of codes sent to the HCAC utility against the list of codes returned from the HCAC utility. If the two lists are the same, then it is safe to assume the pre-HCAC and post-HCAC DRGs will be the same, and the second call to the DRG grouper can be skipped. Even in cases where there are codes defined as HCACs, the pre-HCAC and post-HCAC DRG codes may still turn out to be the same. But the only way to know for sure is to perform a second call to the DRG grouper.

In cases where the pre-HCAC DRG and the post-HCAC DRG differ, CA-MMIS will have to perform pricing logic twice, once for each DRG. The price actually used on the claim will be the price determined using the DRG code with the lower relative weight. In almost every case this will be the post-HCAC DRG. But on a very small number of claims, the DRG with the lower relative weight will be the pre-HCAC DRG. Because of these very rare cases, CA-MMIS will have to compare the relative weights of the two DRGs and when the pre-HCAC DRG has the lower relative weight, CA-MMIS will have to flip the two DRGs. Flipping the two DRGs will ensure the DRG with the lower relative weight is the one actually used to price the claim and the DRG with the higher relative weight is the one stored in the fields in the new DRG pricing side file starting with "Pre_HCAC".

If the DRG grouping software sends back a non-zero return code, an MMIS edit should post to the claim. The APR-DRG grouping software has about a dozen return codes, and those codes need to be mapped to specific MMIS edits. (Table 7.6.5)

BR-Pricing-7: Add logic to perform DRG pricing

New DRG pricing logic will need to be added to CA-MMIS. This logic is described in detail in a flow chart included in section 7.13 of this document. The logic is also available in detail in a DRG calculator spreadsheet.

BR-Pricing-8: Store DRG pricing values

At the completion of DRG pricing, the values calculated will need to be stored in the CA-MMIS database. All of these values will be stored in the new claim DRG pricing file. Those values are shown in Table 7.7.4.

Table 7.7.4			
DRG Pricing Fields Stored with Each Claim			
DRG Pricing Fields	Notes		
The first set of fields contains the values used in pricing the claim. These are generally referred to as the "post-HCAC" values although in practice they are the values determined using the DRG code with the lower relative weight between the "pre-HCAC" and "post-HCA DRGs.			
DRG_Code	Determined by DRG grouper		
DRG_MDC_Code	Determined by DRG grouper		
Prov_DRG_Base_Price	Copied from the provider master file		
DRG_Casemix_Rel_Wt	Copied from DRG pricing file		
DRG_Pymt_Rel_Wt	If the beneficiary age is greater than or equal to the value in the age cutoff parameter, then this field equals (DRG_Casemix_Rel_Wt) * (the DRG service adjustor, either the NICU or "all other" service adjustor). If the beneficiary age is less than the value in the age cutoff parameter, then this field equals (DRG_Casemix_Rel_Wt) * (the DRG service adjustor, either the NICU or "all other" service adjustor) * (DRG age adjustor).		
Casemix_Adjstmnt_Factor	Found in a system parameter		
DRG_Base_Pymt	Equals Prov_DRG_Base_Price * DRG_Pymt_Rel_Wt * Casemix_Adjstmnt_Factor		
DRG_ALOS	Copied from DRG pricing record		
Transfer_Pymt_Amt	Calculated value - in the flowchart this is referred to as "transfer payment"		
Prov_CCR	Copied from the provider master file		
Estimate_Gain_Loss	Calculated value		
Est_Gain_Loss_Ind	"G" or "L"		
DRG_Outlier_Amt	Calculated value		
DRG_Outlier_Ind	Calculated value		
Add_On_Pymt_Amt	Copied from the provider master file		
DRG_Price_Full_Stay	Calculated value		
DRG_Partial_Elig_Ind	Values are: "N" – If neither occurrence code "A2" nor "A3" were billed on the claim "D" – If occurrence code "A2" or "A3" was billed on the claim and the DRG price was used "P" – If occurrence code "A2" or "A3" was billed on the claim and the partial eligibility price was used		
DRG Partial Flig Price Amt	Calculated value - in the flowchart this is referred to as "Elig-prorated-price"		

Table 7.7.4			
DRG Pricing Fields Stored with Each Claim			
DRG Pricing Fields	Notes		
The second set of fields contains the values generally referred to as the "pre-HCAC" values although in practice they are the values determined using the DRG code with the higher relative weight between the "pre-HCAC" and "post-HCAC" DRGs. Also, extremely few claims will have any HCAC conditions. So the "pre-HCAC" values will equal the "post-HCAC" values on over 99% of the inpatient claims.			
Pre_HCAC_DRG_Cd	Determined by DRG grouper		
Pre_HCAC_DRG_Casemix_Rel_Wt	t Copied from DRG pricing file		
Pre_HCAC_Pymt_Rel_Wt	If the beneficiary age is greater than or equal to the value in the age cutoff parameter, then this field equals (Pre_HCAC_DRG_Casemix_Rel_Wt) * (the DRG service adjustor, either the NICU or "all other" service adjustor). If the beneficiary age is less than the value in the age cutoff parameter, then this field equals (Pre_HCAC_DRG_Casemix_Rel_Wt) * (the DRG service adjustor, either the NICU or "all other" service adjustor) * (DRG age adjustor).		
Pre_HCAC_Final_Price	Calculated value		
HCAC_Category	Returned by the HCAC utility. There can be multiple categories identified on a single claim, although this will be very rare. Recording the first category identified will be sufficient.		

In addition, the final claim price and the DRG pricing indicator will need to be stored in the activity record, which presumably gets stored in the database at the end of the adjudication cycle. The DRG pricing indicator will probably fit well into one of the following existing fields:

- CF1-CLM-PROCESS-CD-887
- CF1-CLM-PYMNT-CALC-CD
- CF1-CLM-PAYMT-EXPLANATION-904
- CF1-CLM-PAYMT-EXPLAN-2-904
- CF1-CLM-PAYMT-EXPLAN-3-904

The new pricing method indicator values for DRG pricing should be:

- Standard DRG pricing
- Transfer claim; DRG price reduced
- Transfer claim; DRG price not reduced
- Partial eligibility; DRG price reduced
- Partial eligibility; DRG price not reduced
- DRG interim claim
- Rehabilitation claim

Notes:

- Only the descriptions are shown here, not the actual codes because the current values already used are not known by the authors of this SDN.
- The presence of outlier payments will be identified with a separate DRG outlier indicator stored on the new claim DRG pricing file.

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BR-Pricing-9: Allow users to view claim DRG pricing fields

Online claim header screens will need to be added or changed to display the new DRG pricing fields. These fields will NOT be updateable by a user. They will only be viewable. The fields are listed in Table 7.7.5.

Table 7.7.5				
Claim Level DRG Pricing Fields Viewable Online in CA-MMIS				
Column	Format	Anticipated Location of Field		
CCN	PIC X(13)	Claim DRG pricing side file		
DRG_Code	PIC X(05)	Reference DRG pricing file		
Final claim price	PIC S9(7).99	Existing claim file \rightarrow claim activity record		
DRG pricing method indicator	PIC X(01) or PIC X(03)	Existing claim file \rightarrow claim activity record		
DRG Description	PIC X(50)	Claim DRG pricing side file		
DRG_MDC_Code	PIC X(02)	Claim DRG pricing side file		
Prov_DRG_Base_Price	PIC 9(09).9(02)	Claim DRG pricing side file		
DRG_Casemix_Rel_Wt	PIC 9(03).9(04)	Claim DRG pricing side file		
DRG_Pymt_Rel_Wt	PIC 9(03).9(04)	Claim DRG pricing side file		
Casemix_Adjstmnt_Factor	PIC 9(01).9(03)	Claim DRG pricing side file		
DRG_Base_Pymt	PIC 9(09).9(02)	Claim DRG pricing side file		
DRG_ALOS	PIC 9(03).9(02)	Claim DRG pricing side file		
Transfer_Pymt_Amt	PIC 9(09).9(02)	Claim DRG pricing side file		
Prov_CCR	PIC 9(03).9(03)	Claim DRG pricing side file		
Estimated_Gain_Loss	PIC 9(09).9(02)	Claim DRG pricing side file		
Est_Gain_Loss_Ind	PIC X(01)	Claim DRG pricing side file		
DRG_Outlier_Amt	PIC 9(09).9(02)	Claim DRG pricing side file		
DRG_Outlier_Ind	PIC X(01)	Claim DRG pricing side file		
Add_On_Pymt_Amt	PIC 9(09).9(02)	Claim DRG pricing side file		
DRG_Price_Full_Stay	PIC 9(09).9(02)	Claim DRG pricing side file		
DRG_Partial_Elig_Price_Amt	PIC 9(09).9(02)	Claim DRG pricing side file		
Pre_HCAC_DRG_Cd	PIC X(05)	Claim DRG pricing side file		
Pre_HCAC_DRG_Casemix_Rel_Wt	PIC 9(03).9(04)	Claim DRG pricing side file		
Pre_HCAC_Pymt_Rel_Wt	PIC 9(03).9(04)	Claim DRG pricing side file		
Pre_HCAC_Final_Price	PIC 9(09).9(02)	Claim DRG pricing side file		
HCAC_Category	PIC X(03)	Claim DRG pricing side file		

The current expectation is that final claim header price will be stored in the same place as it is stored for all other claims, which appears to be in the field called CF1-ALLOWABLE-PROC-PAYMT. Also the DRG pricing indicator will likely be stored in one of the following fields already in existence on the claim activity record:

- CF1-CLM-PROCESS-CD-887
- CF1-CLM-PYMNT-CALC-CD
- CF1-CLM-PAYMT-EXPLANATION-904
- CF1-CLM-PAYMT-EXPLAN-2-904
- CF1-CLM-PAYMT-EXPLAN-3-904

BR-Pricing-10: Price admin level 2 claims like admin level 1

Level 2 administrative day claims should flow through the same pricing logic as used for administrative day level 1 claims. This is existing logic within CA-MMIS that pays a per diem amount for specific revenue codes and pays additionally for specific ancillary services. Level 2 administrative day claims will be identified by the presence of one or more lines with revenue code 199. And the per diem rate will be paid to the lines with revenue code 199. The same per diem amount will be used for all providers. It has yet to be determined if this per diem amount will be stored in a system parameter or in the provider revenue code rate file. The logic used to pay certain ancillary services will be the same logic currently used for administrative day level 1 claims (claims with revenue code 169).

Administrative day level 2 care is care that is less intensive than acute care, and more intensive than the existing administrative day care, which is referred to in this document as administrative day level 1.

Note: A new edit will be added to deny any claim that falls into more than one pricing category, where the pricing categories are: DRG, administrative day level 1, administrative day level 2, and rehabilitation (Table 7.6.2).

BR-Pricing-11: Add new rehabilitation service pricing logic

A new per diem payment method will be implemented for payment of rehabilitation claims. Rehabilitation claims will be identified by the presence of revenue codes 118, 128, 138, 148, and/or 158 on one or more service lines on the claim. Rehabilitation claims will be paid a per diem and one per diem is planned for all hospitals in the state. So the per diem can be stored in a system parameter or, if preferred, can be stored on the existing provider / revenue rate file. The per diem will be multiplied by the number of units for each of these five revenue codes on the claim to get the total claim price. All other lines on the claim should price at zero.

Note: A new edit will be added to deny any claim that falls into more than one pricing category, where the pricing categories are: DRG, administrative day level 1, administrative day level 2, and rehabilitation (Table 7.6.2).

7.8 Processing Final Claim after Interim Claims

BR-Final-Clm-1: Voiding interim claims

A particularly complicated piece of the DRG pricing process is handling long hospital stays in which interim claims are billed followed by a final claim. For these types of stays the interim claims will be paid a per diem rate, which is intended to help the providers with their cash flow. Then when the beneficiary is finally discharged, a final claim will be submitted that will be priced under the normal DRG method. To perform DRG pricing on the final claim, providers will be expected to bill all the information for the full stay on the final claim. The final claim will contain the full length of stay, all diagnosis and surgical procedure codes, and all the charges for the stay.

The basic business requirement in this scenario is to ensure that the overall payment for this stay is the full DRG payment. This can be accomplished in a variety of ways. Those ways are:

- Void all the interim claims Most states use this option. The voids take back all the money paid on the interim claims and then full payment is given to the provider through the final claim. The voids can be accomplished in the following ways
 - Manually by fiscal agent staff
 - Systematically by the MMIS
 - "Externally" by requiring the providers to submit adjustment claims

With any of these options, the final claim has to be suspended until all the voids have been entered.

• Calculate final DRG payment then reduce that payment by the total amount of money paid out on the interim claims. This option has a complication because there is a chance that the final DRG payment is less than the total payment made on the interim claims. The complication is probably enough to rule out this option as viable.

7.9 Reporting DRG Pricing Information

BR-Rptng-1: Remittance advice

The DRG code assigned to each inpatient claim priced via DRGs will need to be output on the electronic (835) and paper remittance advices.

Price reductions caused by HCACs need to be communicated to providers. These claims will be identified either through a new indicator or through an exception posted to the claim.

BR-Rptng-2: Standard DRG pricing reports

Standard DRG pricing reports will need to be built to help UMD, Safety Net Financing, and other organizations monitor payments made for inpatient acute care services. Table 7.9.1 contains a suggested list of reports. The decision as to whether these reports will be generated from the MMIS or a data warehouse can be made during system design.

Table 7.9.1							
Examples of Routine Reports							
No.	Frequency	Report	Purpose	Universe	Кеу	Information Fields	
					Field(s)		
1	Monthly	Summary of	Review trends in spending,	All claims paid	Medicaid	Medicaid Care Category, total stays, days,	
		payments by	utilization and casemix by	by DRG	Care	charges, estimated hospital cost, DRG	
		Medicaid Care	Medicaid Care Category		Category	casemix relative weight, DRG base	
		Category	(MCC). See Section 6.6, #1.			payments, DRG outlier payments, price,	
						and corresponding averages per stay	
						Sort: Total stays, descending	
2	Monthly	Summary of	Review most common DRGs,	All claims paid	APR-DRG	APR-DRG code, APR-DRG description,	
		payments by	analyze average charges and	by DRG	(four-digit)	total stays, days, charges, estimated	
		APR-DRG	payments, analyze outlier			hospital cost, DRG casemix relative weight,	
			payments as percentage of all			DRG base payments, DRG outlier	
			payments, compare average			payments, price, and corresponding	
			length of stay against			averages per stay. Also national average	
			benchmark			length of stay (from DRG file)	
						Sort: Total stays, descending	
3	Monthly	Summary of	Review list of top hospitals by	All claims paid	Hospital	Hospital NPI, hospital name, in/out of state	
		payments by	total payments, analyze	by DRG	NPI	indicator, total stays, days, charges,	
		hospital	average charges and			estimated hospital cost, DRG casemix	
			payments, analyze outlier			relative weight, DRG base payments, DRG	
			payments as percentage of all			outlier payments, price, and corresponding	
			payments			averages per stay	
						Sort: Total stays, descending	

Table 7.9.1							
Examples of Routine Reports							
No.	Frequency	Report	Purpose	Universe	Key Field(s)	Information Fields	
4	Monthly	Highest-paying claims	Check appropriateness of billed information and payment calculations on the most expensive claims. See Section 6.6, #3.	All claims paid by DRG (top 100 by total price)	CCN	CCN, APR-DRG, hospital NPI, hospital name, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status Sort: Price, descending	
5	Monthly	Summary of payments by DRG pricing method	Analyze how claims are being paid, prevalence of straight DRG claims vs. outlier claims etc. See Section 6.6 #5.	All claims paid by DRG	Unique combination of DRG pricing method and DRG outlier indicator	DRG pricing method indicator, DRG pricing method description, DRG outlier indicator, DRG outlier indicator description, total stays, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay Sort: Total stays, descending	
6	Monthly	DRG cost outlier payments.	Review outlier claims by hospital to trend hospital utilization requiring outlier payments. These claims may require more oversight from DHCS UMD.	All claims paid by DRG with DRG cost - and - outlier payment not equal to \$0	CCN	CCN, APR-DRG, hospital NPI, hospital name, days, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status. Also national average length of stay (from DRG file). Sort: Cost outlier amount, descending	
7	Monthly	Payments by patient discharge status	Analyze patterns of discharge destination. See Section 6.6 #5.	All claims paid by DRG	Discharge status	Discharge status, discharge status description, total stays, days, charges, estimated hospital cost, DRG casernix relative weight, DRG base payments, DRG outlier payments, price, and corresponding averages per stay Sort: Total stays, descending	
8	Monthly	Interim claims	Review claims that will likely be high-paid (either outlier or high DRG base payment). These claims could be monitored by DHCS UMD after the initial 30 days.	All claims paid by DRG with discharge status = 30 - or – bill type = 112, 113	CCN	CCN, hospital NPI, hospital name, first date of service, last date of service, days, charges, estimated hospital cost, price, discharge status, all diagnosis and ICD-9- CM procedure code values and descriptions. (Interim claims do not have DRG assigned.) Sort: Hospital NPI, then beneficiary ID, then FDOS	

Table 7.9.1							
Examples of Routine Reports							
No.	Frequency	Report	Purpose	Universe	Key Field(s)	Information Fields	
9	Monthly	Interim claims with no final claim	Identify situations where interim claims were submitted but no final claim was submitted. DHCS can remind hospitals to submit the final claim and or decide upon a policy, if required, to ensure that final claims are submitted. See Section 6.6, #9	Interim claims paid two months prior for which no final claim has been received. For example, a report generated at the end of April should list all interim claims paid in February for which no final claim was paid in March or April.	CCN	CCN, hospital NPI, hospital name, beneficiary ID, first date of service, last date of service, type of bill, patient discharge status charges, estimated hospital cost, price. Interim claims are identified by patient discharge status = 30. Final claims are identified by patient discharge status equal to anything other than 30. The report should include all interim claims for a hospital stay. Using the example of a report run in April, if an interim claim was found paid in February and did not have a final claim, then the report should also include any other interim claims for the same hospital stay. Other interim claims for the same hospital stay will be identified as having the same beneficiary ID, provider number, and admit date. Sort: Hospital NPI, then beneficiary ID, then FDOS	
10	Monthly Monthly	Short stays	Monitor possible patterns of premature discharge. See Section 6.6, # 2 & 7.	All claims paid by DRG where the LOS < 0.25 x national ALOS, subject to the restriction that ALOS > 10 days All claims paid	CCN	CCN, APR-DRG, hospital NPI, hospital name, first date of service, last date of service, length of stay, national ALOS, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status Sort: Hospital NPI, then APR-DRG, then beneficiary ID CCN, APR-DRG, hospital NPI, hospital	
			payment for long stays, which tend to be expensive, medically complex and/or difficult to discharge.	by DRG with length of stay > threshold (e.g., 30 days)		name, days, charges, estimated hospital cost, LOS, DRG LOS, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status. Sort: Hospital NPI, then APR-DRG, then beneficiary ID	

Table 7.9.1							
Examples of Routine Reports							
No.	Frequency	Report	Purpose	Universe	Кеу	Information Fields	
					Field(s)		
12	Daily	Suspect duplicate or unbundling situation	Identify situations where there is more than one paid claim a single inpatient stay. See Section 6.6, #6, #8	Paid claims for the same patient with overlapping FDOS→LDOS date spans, hospital inpatient or hospital outpatient bill	CCN	CCN, APR-DRG, hospital NPI, hospital name, charges, estimated hospital cost, DRG casemix relative weight, DRG base payment, DRG outlier payment, price, discharge status, admin date, discharge date, LOS, bill type Sort: Beneficiary ID, then FDOS, then hospital NPI	
13	Monthly, quarterly	Health care- acquired conditions (HCAC) - Systematic Payment Adjustment	To support HCAC reporting to CMS. See Section 4.10.1.	type All claims paid by DRG where the HCAC field indicates the presence of HCAC	CCN	CCN, hospital NPI, hospital name, pre- HCAC DRG code, pre-HCAC DRG casemix relative weight, post-HCAC DRG, post HCAC DRG casemix relative weight, days, charges, estimated hospital cost, HCAC category, HCAC payment reduction indicator, post-HCAC price, pre-HCAC price Sort: Hospital NPI, then HCAC category	
14	Monthly, quarterly	Health care- acquired conditions (HCAC) – Manual Payment Adjustment	These indicate claims that require manual review of the HCAC in order to price the claim because to reflect Medi- Cal HCAC policy.	All claims NOT paid by DRG where the HCAC field indicates the presence of HCAC	CCN	CCN, hospital NPI, hospital name, pre- HCAC DRG code, pre-HCAC DRG casemix relative weight, post-HCAC DRG, post HCAC DRG casemix relative weight, days, charges, estimated hospital cost, HCAC category, HCAC payment reduction indicator, price Sort: Hospital NPI, then HCAC category	
15	Quarterly	POA Indicators	Evaluate the appropriate use of POA indicators by trending the frequency of all values. See Section 6.6, # 10.	All claims	POA	Hospital NPI, hospital name, total # of claims, POA field (e.g., values Y, N, W etc.). Sort: Total stays, descending	

Notes:

1 Sample reports are listed for consideration by DHCS, and would have to be configured to reflect specific data fields in CA-MMIS or the paid claims warehouse.

2 CCN=claim control number, LOS=length of stay for the specific claim; ALOS=national average length of stay for the specific APR-DRG.

- 3 Casemix equals average DRG relative weight. For purposes of reporting, casemix should be measured without reference to any policy adjustors. The reason is that the casemix weights serve as national benchmarks and should change only when national data change.
- 4 Estimated hospital cost is calculated as submitted-charges times hospital cost-to-charge ratio.

5 All reports should include a total line.
BR-Rptng-3: Data warehouse extracts

Some of the new claim DRG pricing fields, new reference DRG pricing fields, and new provider pricing fields will need to be extracted and made available for data warehouses. The claim fields that should be made available to data warehouses are:

Table 7.9.2
Additional Claim Fields for Data Warehouse
DRG Pricing Fields
DRG_Code
DRG_MDC_Code
Prov_DRG_Base_Price
DRG_Casemix_Rel_Wt
DRG_Svc_Adjstr_All_Others
DRG_Svc_Adjstr_Desig_NICU
DRG_Age_Adjstr
DRG_Pymt_Rel_Wt
Casemix_Adjstmnt_Factor
DRG_Base_Pymt
Estimate_Gain_Loss
Est_Gain_Loss_Ind
DRG_Outlier_Amt
Add_On_Pymt_Amt
DRG_Partial_Elig_Ind
DRG_Partial_Elig_Price_Amt
Claim final price
DRG pricing method indicator
Pre_HCAC_DRG_Cd
Pre_HCAC_DRG_Casemix_Rel_Wt
Pre_HCAC_Pymt_Rel_Wt
Pre_HCAC_Final_Price
HCAC_Category
Fields Submitted on Claims
Diag_Cd_1
POA_Cd_1
Diag_Cd_2
POA_Cd_2
Diag_Cd_3
POA_Cd_3
Diag_Cd_4
POA_Cd_4
 Diag_Cd_5

Table 7.9.2
Additional Claim Fields for Data Warehouse
POA_Cd_5
Diag_Cd_6
POA_Cd_6
Diag_Cd_7
POA_Cd_7
Diag_Cd_8
POA_Cd_8
Diag_Cd_9
POA_Cd_9
Diag_Cd_10
POA_Cd_10
Diag_Cd_11
POA_Cd_11
Diag_Cd_12
POA_Cd_12
Diag_Cd_13
POA_Cd_13
Diag_Cd_14
POA_Cd_14
Diag_Cd_15
POA_Cd_15
Diag_Cd_16
POA_Cd_16
Diag_Cd_17
POA_Cd_17
Diag_Cd_18
POA_Cd_18
Diag_Cd_19
POA_Cd_19
Diag_Cd_20
POA_Cd_20
Diag_Cd_21
POA_Cd_21
Diag_Cd_22
POA_Cd_22
Diag_Cd_23
POA_Cd_23
Diag_Cd_24
POA_Cd_24

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Table 7.9.2
Additional Claim Fields for Data Warehouse
Diag_Cd_25
POA_Cd_25
Surg_Proc_Cd_1
Surg_Proc_Dt_1
Surg_Proc_Cd_2
Surg_Proc_Dt_2
Surg_Proc_Cd_3
Surg_Proc_Dt_3
Surg_Proc_Cd_4
Surg_Proc_Dt_4
Surg_Proc_Cd_5
Surg_Proc_Dt_5
Surg_Proc_Cd_6
Surg_Proc_Dt_6
Surg_Proc_Cd_7
Surg_Proc_Dt_7
Surg_Proc_Cd_8
Surg_Proc_Dt_8
Surg_Proc_Cd_9
Surg_Proc_Dt_9
Surg_Proc_Cd_10
Surg_Proc_Dt_10
Surg_Proc_Cd_11
Surg_Proc_Dt_11
Surg_Proc_Cd_12
Surg_Proc_Dt_12
Surg_Proc_Cd_13
Surg_Proc_Dt_13
Surg_Proc_Cd_14
Surg_Proc_Dt_14
Surg_Proc_Cd_15
Surg_Proc_Dt_15
Surg_Proc_Cd_16
Surg_Proc_Dt_16
Surg_Proc_Cd_17
Surg_Proc_Dt_17
Surg_Proc_Cd_18
Surg_Proc_Dt_18
Surg_Proc_Cd_19

Table 7.9.2
Additional Claim Fields for Data Warehouse
Surg_Proc_Dt_19
Surg_Proc_Cd_20
Surg_Proc_Dt_20
Surg_Proc_Cd_21
Surg_Proc_Dt_21
Surg_Proc_Cd_22
Surg_Proc_Dt_22
Surg_Proc_Cd_23
Surg_Proc_Dt_23
Surg_Proc_Cd_24
Surg_Proc_Dt_24
Surg_Proc_Cd_25
Surg_Proc_Dt_25
E_Diag_Cd_1
E_Diag_Cd_2
E_Diag_Cd_3
E_Diag_Cd_4
E_Diag_Cd_5
E_Diag_Cd_6
Occurrence_Cd_1
Occurrence_Cd_2
Occurrence_Cd_3
Occurrence_Cd_4

The reference DRG pricing fields that should be made available to data warehouses are:

Table 7.9.3 Reference DRG Pricing Fields Available to Data Warehouses
DRG_Code
Eff_Begin_Dt
Eff_End_Dt
DRG_Description
DRG_ALOS
DRG_Casemix_Rel_Wt
DRG_Svc_Adjstr_All_Others
DRG_Svc_Adjstr_Desig_NICU
DRG_Age_Adjstr
Mcaid_Care_Categ_Adult
Mcaid_Care_Categ_Child

The provider-specific DRG pricing fields that should be made available to data warehouses are:

Table 7.9.4 Provider DRG Pricing Fields Available to Data Warehouses
Eff_Begin_Dt
Eff_End_Dt
Cost-to-charge ratio
Provider DRG base price
Per-claim add-on payment
Designated NICU indicator

7.10 Database Changes

BR-DB-1: Add a reference DRG pricing file

A new Reference DRG pricing file needs to be created. This file will be updated once a year and about 1,300 rows will be added each year. The file needs to be accessible to the inpatient pricing logic within the adjudication process. The file should also be viewable and updateable online in CA-MMIS. Fields in this file are:

Table 7.10.1 New Reference DRG pricing file			
Column	Format	Description	
DRG_Code	PIC X(05)	Unique key is DRG_Code and Begin_Dt	
Eff_Begin_Dt	Standard CA-MMIS date format	Unique key is DRG_Code and Begin_Dt	
Eff_End_Dt	Standard CA-MMIS date format		
DRG_Description	PIC X(100)		
DRG_ALOS	PIC 9(03)V9(02)	Average length of stay	
DRG_Casemix_Rel_Wt	PIC 9(03)V9(04)	Relative weight	
DRG_Svc_Adjstr_All_Others	PIC 9(03)V9(02)	Relative weight adjustor based on the type of service. Also known as the "policy adjustor". Applicable to all providers except those operating a designated NICU.	
DRG_Svc_Adjstr_Desig_NICU	PIC 9(03)V9(02)	Relative weight adjustor based on the type of service. Also known as the "policy adjustor". Applicable to providers operating a designated NICU.	
DRG_Age_Adjstr	PIC 9(03)V9(02)	Relative weight adjustor based on the beneficiary age. Only beneficiaries younger than the age threshold get the age adjustor applied.	
Mcaid_Care_Categ_Adult	PIC X(50)	A categorization of DRGs applicable for claims where the beneficiary is an adult	
Mcaid_Care_Categ_Child	PIC X(50)	A categorization of DRGs applicable for claims where the beneficiary is a child	
DRG_On_Review_Ind	PIC X(01)	Used to suspend claims	
Last_Updt_User_ID	Standard CA-MMIS format		
Last_Updt_Date_Time	Standard CA-MMIS format		

BR-DB-2: Provider master file

The following provider-specific fields need to exist in CA-MMIS to support APR-DRG pricing. These fields may already exist within the provider master file. If they do, no changes are needed. If they do not, then they will need to be added either to an existing file or to a new file. These fields are all date sensitive. Each needs to be "bracketed" with begin and end effective dates.

Table 7.10.2 Provider-Specific Fields Supporting DRG Pricing		
Column	Format	Description
Cost-to-charge ratio	PIC 9(1)V9(05)	This value is calculated by the Audits and Investigations unit. It is the same thing as the interim rate currently loaded for non-contract hospitals.
Inpatient payment method	PIC X(1)	Valid values will be "P" for per diem pricing and "D" for DRG pricing. Other values may also be needed to identify other pricing methods. For most providers of type 016 and 060, this value will be "D" for dates after the cut-over to DRG pricing. However, the value will be "P" for designated public hospitals because they will continue to be paid via a per diem method. Possibly the contract/non-contract indicator could be used for this field.
DRG base price	PIC 9(09)V9(02)	Provider-specific value used in DRG pricing
Per-claim add-on payment	PIC 9(09)V9(02)	Provider-specific payment amount added to the DRG payment for claims priced under the DRG method.
Designated NICU indicator	PIC X(1)	Value must be "Y" or "N". This field is used in the DRG pricing outlier calculation. Note: it's possible an indicator already exists in the provider master file for this value. If not, it's possible a system list could be used instead of adding a new value to the provider master file. However, there will be at least 12 NPIs in that system list, totaling 120 characters.

BR-DB-3: Claim input from provider side file

A new file will be needed to capture claim data submitted by providers that is not currently captured or used in CA-MMIS. This data will likely be captured in a process very similar to the one built to capture data under the EDI 5010 project. However, for the DRG project, these additional fields will need to be captured on both electronic and paper claims. Also, the fields will only be needed on hospital inpatient and inpatient Medicare crossover claims.

Table 7.10.3		
Additional Submitted Claim Fields Needed for DRG Pricing		
Column	Format	Description / Notes
CCN	PIC X(13)	Primary key to this file
Diag_Cd_1	PIC X(07)	
POA_Cd_1	PIC X(01)	
Diag_Cd_2	PIC X(07)	
POA_Cd_2	PIC X(01)	
Diag_Cd_3	PIC X(07)	
POA_Cd_3	PIC X(01)	
Diag_Cd_4	PIC X(07)	
POA_Cd_4	PIC X(01)	
Diag_Cd_5	PIC X(07)	
POA_Cd_5	PIC X(01)	
Diag_Cd_6	PIC X(07)	
POA_Cd_6	PIC X(01)	
Diag_Cd_7	PIC X(07)	
POA_Cd_7	PIC X(01)	
Diag_Cd_8	PIC X(07)	
POA_Cd_8	PIC X(01)	
Diag_Cd_9	PIC X(07)	
POA_Cd_9	PIC X(01)	
Diag_Cd_10	PIC X(07)	
POA_Cd_10	PIC X(01)	
Diag_Cd_11	PIC X(07)	
POA_Cd_11	PIC X(01)	
Diag_Cd_12	PIC X(07)	
POA_Cd_12	PIC X(01)	
Diag_Cd_13	PIC X(07)	
POA_Cd_13	PIC X(01)	
Diag_Cd_14	PIC X(07)	
POA_Cd_14	PIC X(01)	
Diag_Cd_15	PIC X(07)	

Fields in this new file are shown in Table 7.10.3.

Table 7.10.3		
Additional Submitt	ed Claim Fields Needed for DRG Pricing	
Column	Format	Description / Notes
POA_Cd_15	PIC X(01)	
Diag_Cd_16	PIC X(07)	
POA_Cd_16	PIC X(01)	
Diag_Cd_17	PIC X(07)	
POA_Cd_17	PIC X(01)	
Diag_Cd_18	PIC X(07)	
POA_Cd_18	PIC X(01)	
Diag_Cd_19	PIC X(07)	
POA_Cd_19	PIC X(01)	
Diag_Cd_20	PIC X(07)	
POA_Cd_20	PIC X(01)	
Diag_Cd_21	PIC X(07)	
POA_Cd_21	PIC X(01)	
Diag_Cd_22	PIC X(07)	
POA_Cd_22	PIC X(01)	
Diag_Cd_23	PIC X(07)	
POA_Cd_23	PIC X(01)	
Diag_Cd_24	PIC X(07)	
POA_Cd_24	PIC X(01)	
Diag_Cd_25	PIC X(07)	
POA_Cd_25	PIC X(01)	
Surg_Proc_Cd-1	PIC X(07)	
Surg_Proc_Dt-1	Standard CA-MMIS date format	
Surg_Proc_Cd-2	PIC X(07)	
Surg_Proc_Dt-2	Standard CA-MMIS date format	
Surg_Proc_Cd-3	PIC X(07)	
Surg_Proc_Dt-3	Standard CA-MMIS date format	
Surg_Proc_Cd-4	PIC X(07)	
Surg_Proc_Dt-4	Standard CA-MMIS date format	
Surg_Proc_Cd-5	PIC X(07)	
Surg_Proc_Dt-5	Standard CA-MMIS date format	
Surg_Proc_Cd-6	PIC X(07)	
Surg_Proc_Dt-6	Standard CA-MMIS date format	
Surg_Proc_Cd-7	PIC X(07)	
Surg_Proc_Dt-7	Standard CA-MMIS date format	
Surg_Proc_Cd-8	PIC X(07)	
Surg_Proc_Dt-8	Standard CA-MMIS date format	
Surg_Proc_Cd-9	PIC X(07)	

Table 7.10.3		
Additional Submitt	ed Claim Fields Needed for DRG Pricing	
Column	Format	Description / Notes
Surg_Proc_Dt-9	Standard CA-MMIS date format	
Surg_Proc_Cd-10	PIC X(07)	
Surg_Proc_Dt-10	Standard CA-MMIS date format	
Surg_Proc_Cd-11	PIC X(07)	
Surg_Proc_Dt-11	Standard CA-MMIS date format	
Surg_Proc_Cd-12	PIC X(07)	
Surg_Proc_Dt-12	Standard CA-MMIS date format	
Surg_Proc_Cd-13	PIC X(07)	
Surg_Proc_Dt-13	Standard CA-MMIS date format	
Surg_Proc_Cd-14	PIC X(07)	
Surg_Proc_Dt-14	Standard CA-MMIS date format	
Surg_Proc_Cd-15	PIC X(07)	
Surg_Proc_Dt-15	Standard CA-MMIS date format	
Surg_Proc_Cd-16	PIC X(07)	
Surg_Proc_Dt-16	Standard CA-MMIS date format	
Surg_Proc_Cd-17	PIC X(07)	
Surg_Proc_Dt-17	Standard CA-MMIS date format	
Surg_Proc_Cd-18	PIC X(07)	
Surg_Proc_Dt-18	Standard CA-MMIS date format	
Surg_Proc_Cd-19	PIC X(07)	
Surg_Proc_Dt-19	Standard CA-MMIS date format	
Surg_Proc_Cd-20	PIC X(07)	
Surg_Proc_Dt-20	Standard CA-MMIS date format	
Surg_Proc_Cd-21	PIC X(07)	
Surg_Proc_Dt-21	Standard CA-MMIS date format	
Surg_Proc_Cd-22	PIC X(07)	
Surg_Proc_Dt-22	Standard CA-MMIS date format	
Surg_Proc_Cd-23	PIC X(07)	
Surg_Proc_Dt-23	Standard CA-MMIS date format	
Surg_Proc_Cd-24	PIC X(07)	
Surg_Proc_Dt-24	Standard CA-MMIS date format	
Surg_Proc_Cd-25	PIC X(07)	
Surg_Proc_Dt-25	Standard CA-MMIS date format	
E-Diag_Cd_1	PIC X(07)	
E-Diag_Cd_2	PIC X(07)	
E-Diag_Cd_3	PIC X(07)	
E-Diag_Cd_4	PIC X(07)	
E-Diag_Cd_5	PIC X(07)	

Table 7.10.3 Additional Submitted Claim Fields Needed for DRG Pricing		
Column	Format	Description / Notes
E-Diag_Cd_6	PIC X(07)	
Occurrence_Cd_1	PIC X(02)	Only occurrence codes A2 and A3 are needed for DRG pricing. So, not all occurrence codes actually need to be retrieved. Yes/No indicators specifying whether occurrence code A2 and A3 were billed on the claim will be sufficient to meet the needs of the DRG pricing logic.
Occurrence_Cd_2	PIC X(02)	Only occurrence codes A2 and A3 are needed for DRG pricing. So, not all occurrence codes actually need to be retrieved. Yes/No indicators specifying whether occurrence code A2 and A3 were billed on the claim will be sufficient to meet the needs of the DRG pricing logic.
Occurrence_Cd_3	PIC X(02)	Only occurrence codes A2 and A3 are needed for DRG pricing. So, not all occurrence codes actually need to be retrieved. Yes/No indicators specifying whether occurrence code A2 and A3 were billed on the claim will be sufficient to meet the needs of the DRG pricing logic.
Occurrence_Cd_4	PIC X(02)	Only occurrence codes A2 and A3 are needed for DRG pricing. So, not all occurrence codes actually need to be retrieved. Yes/No indicators specifying whether occurrence code A2 and A3 were billed on the claim will be sufficient to meet the needs of the DRG pricing logic.

This data must be easily accessible to the inpatient claims pricing process performed within claims adjudication using CCN as the primary key. Once a claim has been paid, the record for that claim can be moved to a historical file that is less easily accessible. However, the claim adjustment process must be able to retrieve these fields when making a new copy of a claim. In addition, the fields will need to be accessible for extracts to data warehouses and accessible for standard claim audits.

BR-DB-4: Claim DRG pricing file

Several new fields will need to be added at the claim header level in support of DRG pricing. These fields can be added to existing claim files or to a new claim file. One record will exist in this file for each inpatient claim for which the provider type is 016 or 060. This document assumes that these fields will be added in a new claims DRG pricing "side file" as a separate side file is expected to require less development effort than adding all these fields to the existing claim activity record.

For claims not pricing via DRGs, this record will only be used to support HCAC requirements. So the DRG codes and their associated parameters will be populated, but none of the payment fields will be populated.

Table 7.10.4								
Fields in New Claim DRG Pricing File	e							
Column	Format	Description						
CCN	PIC X(13)	Claim control number – unique key to this file						
DRG_Code	PIC X(05)	Diagnosis related grouping code						
DRG_MDC_Code	PIC X(02)	Major diagnostic category						
Prov_DRG_Base_Price	PIC 9(09)V9(02)	Per claim provider specific base price for DRG payments						
DRG_Casemix_Rel_Wt	PIC 9(03)V9(04)	Casemix relative weight – prior to applying policy and age adjustors						
DRG_Pymt_Rel_Wt	PIC 9(03)V9(04)	Relative weight actually used in pricing – equals casemix relative weight times policy adjustor and times age adjustor if beneficiary is a child						
Casemix_Adjstmnt_Factor	PIC 9(01)V9(03)	A payment multiplier applied to all non-interim claims paid via DRG method.						
DRG_Base_Pymt	PIC 9(09)V9(02)	Provider base price times DRG payment relative weight						
DRG_ALOS	PIC 9(03)V9(02)	Average length of stay						
Transfer_Pymt_Amt	PIC 9(09)V9(02)	Only populated on transfer claims						
Prov_CCR	PIC 9(03)V9(03)	Provider cost to charge ratio						
Estimate_Gain_Loss	PIC 9(09)V9(02)	Estimate of provider's gain or loss						
Est_Gain_Loss_Ind	PIC X(01)	"G" = gain "L" = loss						
DRG_Outlier_Amt	PIC 9(09)V9(02)	Outlier payment amount						
DRG_Outlier_Ind	PIC X(01)	"N" – none "G" – provider gain outlier "L" – provider loss outlier						
DRG_Price_Full_Stay	PIC 9(09)V9(02)	Price before considering partial eligibility						

Fields in the new claim DRG pricing file are shown in Table 7.10.4.

Table 7.10.4								
Fields in New Claim DRG Pricing Fil	e							
Column	Format	Description						
DRG_Partial_Elig_Ind	PIC X(01)	"N" – If neither occurrence code "A2" nor "A3" were billed on the claim "D" – If occurrence code "A2" or "A3" was billed on the claim and the DRG price was used "P" – If occurrence code "A2" or "A3" was billed on the claim and the partial eligibility price was used						
DRG_Partial_Elig_Price_Amt	PIC 9(09)V9(02)	Price calculated with a per diem method on claims with partial eligibility						
Add_On_Pymt_Amt	PIC 9(09)V9(02)	Per claim provider-specific add-on payment						
Pre_HCAC_DRG_Cd	PIC X(05)	DRG code with higher relative weight. In most cases the "pre-HCAC" and "post-HCAC" DRGs will be the same in which case the value in this field will equal the value in field DRG_Code						
Pre_HCAC_DRG_Casemix_Rel_Wt	PIC 9(03)V9(04)	Casemix relative weight for the DRG code with higher relative weight. In most cases the "pre-HCAC" and "post- HCAC" DRGs will be the same in which case the value in this field will equal the value in field DRG_Casemix_Rel_Wt.						
Pre_HCAC_Pymt_Rel_Wt	PIC 9(03)V9(04)	Payment relative weight for the DRG code with higher relative weight. This value equals the Pre_HCAC_DRG_Cd's casemix relative weight times policy adjustor and times age adjustor if beneficiary is a child. In most cases the "pre-HCAC" and "post-HCAC" DRGs will be the same in which case the value in this field will equal the value in field DRG_Pymt_Rel_Wt.						
Pre_HCAC_Final_Price	PIC 9(09)V9(02)	Price determined using the pre-HCAC DRG code and all its associated parameters. In most cases the "pre-HCAC" and "post-HCAC" DRGs will be the same in which case the value in this field will equal the value in field CF1-ALLOWABLE-PROC-PAYMT.						

Table 7.10.4								
Fields in New Claim DRG Pricing File	e							
Column	Format	Description						
HCAC_Category	PIC X(03)	 Value returned from HCAC utility. Currently the value is two characters in length, but a 3 character field is being recommended in CA-MMIS in case the width of this field changes over time. Additional categories may be added in the future by CMS. More than one HCAC category can be assigned to a single claim because the HCAC categories are assigned to a individual diagnosis codes. But claims with more than one category will be extremely rare. It will be acceptable to store the first HCAC category found on the claim – that is the one from the diagnosis code closest to the principal diagnosis code. Valid values for this field are: 00 = No HCAC assigned 01 = Foreign Object Retained After Surgery 02 = Air Embolism 03 = Blood Incompatibility 04 = Stage III & IV Pressure Ulcers 05 = Falls and Trauma 06 = Catheter Associated Urinary Tract Infection 07 = Vascular Catheter Associated Infection 08 = Surgical Site Infection 09 = Manifestations of Poor Glycemic Control 10 = Deep Vein Thrombosis 11 = Surgical Site Infection - Certain Orthopedic procedures 						

Records in this file will be added during the adjudication process. Whether this is done during daily adjudication or weekly adjudication will be determined during the technical design phase of this project. In most MMISs, these records get created during pricing. However, it would be acceptable to assign DRGs to claims prior to pricing, and if that option is chosen, records in this file would get added when a DRG code is assigned to the claim.

No field exists in this new table holding the final price for the claim. This SDN was written under the assumption that a field whose purpose is to hold the final price of a claim already exists in the activity record and is called CF1-ALLOWABLE-PROC-PAYMT. In addition, there is no pricing indicator field in the new claim DRG pricing table. This SDN assumes an existing field in the claim activity record can be used to store values indicating how the claim priced (such as straight DRG, DRG with a transfer reduction, or DRG with a partial eligibility reduction). One of the following fields on the claim activity record may be useable for holding these values:

- CF1-CLM-PROCESS-CD-887
- CF1-CLM-PYMNT-CALC-CD
- CF1-CLM-PAYMT-EXPLANATION-904
- CF1-CLM-PAYMT-EXPLAN-2-904
- CF1-CLM-PAYMT-EXPLAN-3-904

This topic is also discussed in requirement BR-Pricing-8.

The new claim DRG pricing side file will not need to be accessible when building adjustment claims. This is because the final claim price and the DRG pricing method indicator will exist on the claim activity record and not on the side file. When creating a new copy of a claim during the adjustment process, none of the fields in this file will need to be copied from the original claim. All of these fields will get recalculated when the new adjustment claim goes through adjudication. Whether or not a record will need to be created in this side file for credits/voids of inpatient claims will need to be determined during the technical design phase of this implementation.

Records in this file will need to be accessible as long as the claim is processing through adjudication and payment. Once payment is complete, the data will need to be accessible for standard data warehouse extracts. The data will also need to be accessible for standard claim audits.

7.11 Data Configuration

BR-Config-1: Initial implementation data configuration

The following tasks will need to be performed in each test environment and in production just prior to implementing DRG pricing.

- Enter all the system parameters and system lists
- Load initial values for all DRG codes into the DRG pricing reference file
- Identify hospitals of type 016 and 060 that are active in 2013 but are not in the DRG simulation dataset.
- Load and/or confirm cost-to-charge ratios for all providers getting paid via DRGs. In the past, cost-to-charge ratios were only updated in CA-MMIS if they changed by more than 3%. With DRG pricing, cost-to-charge ratios are more critical to the pricing calculations and will need to be updated annually, no matter how small values change year-to-year.
- Load the inpatient claim payment method on all providers that bill inpatient claims
- Load the following values on all providers that will be paid via DRGs:
 - DRG base price
 - Designated NICU indicator
 - Per-claim add-on payment (expected to be zero for all providers)
- End date the provider revenue code per diem rates for providers that will be paid via DRGs. The only revenue codes that should have spans in effect after the DRG go-live date are administrative day revenue codes (169 and 199) and the rehabilitation revenue codes (118, 128, 138, 148, and 158). And these exceptions are true only if the final technical design includes storage of these per diems on the provider / revenue code file instead of the system parameter file.
- End date the rate on some of the provider procedure code rate records. Some procedure codes will continue to be billable separately on outpatient claims for inpatient hospital stays. So some records will remain in effect. But the list of procedure codes separately payable will be smaller thus requiring many records to be end dated.
- Add new provider procedure rate records. Under the current Selective Provider Contracting Program, only contract providers are allowed to bill separately on outpatient claims for specific services provided in an inpatient setting. Also, the list of billable services can differ from one contract hospital to another. Under DRG pricing, the list of separately billable services will be smaller and will apply to all hospitals being paid via DRGs. In addition, the list of separately billable services will be the same for every provider. So the appropriate rate records will need to be added to all non-contract hospitals and an analysis will need to be performed to ensure this list of procedures exists on all contract providers.

7.12 Unresolved Requirements

BR-Unreslvd-1: CCS and non-CCS payment on a single stay

DRG payment is designed to be a single payment for an entire hospital stay. This creates a challenge for stays, most commonly sick newborn stays, in which the beneficiary is categorized as CCS for part of the stay and regular Medi-Cal fee-for-service for another part of the stay. If a single hospital treats a beneficiary with both types of eligibility in a single hospital stay, a conflict exists between the need to calculate a single payment for the stay and the need to separate CCS payments from regular Medi-Cal fee-for-service payments. The most appropriate way to handle this scenario from a business point of view is to ask providers to bill the entire stay on a single claim and to handle the distribution of payment to CCS and Medi-Cal fee-for-service accounts within CA-MMIS. Unfortunately, this option goes against the fundamental design within CA-MMIS for handling separation of CCS and non-CCS payments. The fundamental design requires the CCS portion of the stay and the non-CCS portion of the stay to be on separate claims. Changing this design will likely be impractical. No resolution has currently been identified for this scenario. It is unknown whether the business requirement can be modified or if a practical technical implementation solution can be identified.

Note: The CCS unit within DHCS is considering a change to CCS eligibility policy that would result in beneficiaries being CCS eligible for entire hospital stays. If this policy change is implemented, it would resolve the technical issues described here.

7.13 Payment Policy Flowchart

The following flowchart describes the DRG pricing logic in detail.



























Appendices

Appendix A Medicaid Care Categories by APR-DRG

APR-DRGs are proprietary software created, owned and licensed by the 3M Company. All copyrights in and to the 3MTM Software are owned by 3M. All rights reserved.

Appendix A								
Medicai	Medicaid Care Categories by APR-DRG							
Count	APR-			Relative				
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult		
1	001-1	LIVER TRANSPLANT &/OR INTESTINAL TRANSPLANT	6.93	7.0839	Misc Pediatric	Gastroent Adult		
2	001-2	LIVER TRANSPLANT &/OR INTESTINAL TRANSPLANT	8.51	7.7343	Misc Pediatric	Gastroent Adult		
3	001-3	LIVER TRANSPLANT &/OR INTESTINAL TRANSPLANT	13.19	9.8763	Misc Pediatric	Gastroent Adult		
4	001-4	LIVER TRANSPLANT &/OR INTESTINAL TRANSPLANT	32.06	19.3051	Misc Pediatric	Gastroent Adult		
5	002-1	HEART &/OR LUNG TRANSPLANT	10.29	9.5322	Misc Pediatric	Misc Adult		
6	002-2	HEART &/OR LUNG TRANSPLANT	14.7	11.3558	Misc Pediatric	Misc Adult		
7	002-3	HEART &/OR LUNG TRANSPLANT	25.33	16.027	Misc Pediatric	Misc Adult		
8	002-4	HEART &/OR LUNG TRANSPLANT	40.79	24.7273	Misc Pediatric	Misc Adult		
9	003-1	BONE MARROW TRANSPLANT	19.1	6.1325	Misc Pediatric	Misc Adult		
10	003-2	BONE MARROW TRANSPLANT	25.37	8.5838	Misc Pediatric	Misc Adult		
11	003-3	BONE MARROW TRANSPLANT	37.7	14.09	Misc Pediatric	Misc Adult		
12	003-4	BONE MARROW TRANSPLANT	52.87	24.7717	Misc Pediatric	Misc Adult		
13	004-1	ECMO OR TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W EXTENSIVE PROCEDURE	18.17	7.1674	Misc Pediatric	Misc Adult		
14	004-2	ECMO OR TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W EXTENSIVE PROCEDURE	22.9	8.9357	Misc Pediatric	Misc Adult		
15	004-3	ECMO OR TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W EXTENSIVE PROCEDURE	28.13	10.7926	Misc Pediatric	Misc Adult		
16	004-4	ECMO OR TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W EXTENSIVE PROCEDURE	40.81	16.4784	Misc Pediatric	Misc Adult		
17	005-1	TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W/O EXTENSIVE PROCEDURE	22.28	5.4049	Misc Pediatric	Misc Adult		
18	005-2	TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W/O EXTENSIVE PROCEDURE	20.81	6.0055	Misc Pediatric	Misc Adult		
19	005-3	TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W/O EXTENSIVE PROCEDURE	25.06	7.7582	Misc Pediatric	Misc Adult		
20	005-4	TRACHEOSTOMY W LONG TERM MECHANICAL VENTILATION W/O EXTENSIVE PROCEDURE	34.09	11.4708	Misc Pediatric	Misc Adult		
21	006-1	PANCREAS TRANSPLANT	6.58	6.2556	Misc Pediatric	Gastroent Adult		

Appendix A									
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Deletion					
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult			
22	006-2	PANCREAS TRANSPLANT	7.66	7.5936	Misc Pediatric	Gastroent Adult			
23	006-3	PANCREAS TRANSPLANT	10	8.764	Misc Pediatric	Gastroent Adult			
24	006-4	PANCREAS TRANSPLANT	25.3	13.3551	Misc Pediatric	Gastroent Adult			
25	020-1	CRANIOTOMY FOR TRAUMA	5.56	1.8055	Misc Pediatric	Misc Adult			
26	020-2	CRANIOTOMY FOR TRAUMA	6.96	2.6353	Misc Pediatric	Misc Adult			
27	020-3	CRANIOTOMY FOR TRAUMA	10.16	3.7529	Misc Pediatric	Misc Adult			
28	020-4	CRANIOTOMY FOR TRAUMA	17.81	7.019	Misc Pediatric	Misc Adult			
29	021-1	CRANIOTOMY EXCEPT FOR TRAUMA	4.21	2.0463	Misc Pediatric	Misc Adult			
30	021-2	CRANIOTOMY EXCEPT FOR TRAUMA	6.23	2.7616	Misc Pediatric	Misc Adult			
31	021-3	CRANIOTOMY EXCEPT FOR TRAUMA	11.62	4.5011	Misc Pediatric	Misc Adult			
32	021-4	CRANIOTOMY EXCEPT FOR TRAUMA	19.68	8.2328	Misc Pediatric	Misc Adult			
33	022-1	VENTRICULAR SHUNT PROCEDURES	2.92	1.18	Misc Pediatric	Misc Adult			
34	022-2	VENTRICULAR SHUNT PROCEDURES	5	1.6019	Misc Pediatric	Misc Adult			
35	022-3	VENTRICULAR SHUNT PROCEDURES	11.65	3.9072	Misc Pediatric	Misc Adult			
36	022-4	VENTRICULAR SHUNT PROCEDURES	19.65	8.0661	Misc Pediatric	Misc Adult			
37	023-1	SPINAL PROCEDURES	3.16	1.3943	Misc Pediatric	Misc Adult			
38	023-2	SPINAL PROCEDURES	5.92	1.926	Misc Pediatric	Misc Adult			
39	023-3	SPINAL PROCEDURES	10.24	3.8404	Misc Pediatric	Misc Adult			
40	023-4	SPINAL PROCEDURES	20.6	7.5898	Misc Pediatric	Misc Adult			
41	024-1	EXTRACRANIAL VASCULAR PROCEDURES	1.57	1.0137	Misc Pediatric	Misc Adult			
42	024-2	EXTRACRANIAL VASCULAR PROCEDURES	2.53	1.2718	Misc Pediatric	Misc Adult			
43	024-3	EXTRACRANIAL VASCULAR PROCEDURES	6.88	2.6421	Misc Pediatric	Misc Adult			
44	024-4	EXTRACRANIAL VASCULAR PROCEDURES	14.56	5.909	Misc Pediatric	Misc Adult			
45	026-1	OTHER NERVOUS SYSTEM & RELATED PROCEDURES	2.43	1.2619	Misc Pediatric	Misc Adult			
46	026-2	OTHER NERVOUS SYSTEM & RELATED PROCEDURES	4.01	1.6506	Misc Pediatric	Misc Adult			
47	026-3	OTHER NERVOUS SYSTEM & RELATED PROCEDURES	8.95	2.5719	Misc Pediatric	Misc Adult			
48	026-4	OTHER NERVOUS SYSTEM & RELATED PROCEDURES	21.23	5.6841	Misc Pediatric	Misc Adult			
49	040-1	SPINAL DISORDERS & INJURIES	3.67	0.8747	Misc Pediatric	Misc Adult			
50	040-2	SPINAL DISORDERS & INJURIES	5.01	1.0834	Misc Pediatric	Misc Adult			
51	040-3	SPINAL DISORDERS & INJURIES	7.12	1.4571	Misc Pediatric	Misc Adult			
52	040-4	SPINAL DISORDERS & INJURIES	13.61	3.4744	Misc Pediatric	Misc Adult			
53	041-1	NERVOUS SYSTEM MALIGNANCY	2.89	0.7361	Misc Pediatric	Misc Adult			
54	041-2	NERVOUS SYSTEM MALIGNANCY	4.04	0.8121	Misc Pediatric	Misc Adult			

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-								
oount		APP-DPC Description	AL 05	Relative	MCC Pediatric	MCC Adult			
55	041-3		6.41	1 1863	Misc Pediatric	Misc Adult			
56	041-4	NERVOUS SYSTEM MALIGNANCY	10.39	2 259	Misc Pediatric	Misc Adult			
57	042-1	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXC. MULT SCI EROSIS	4.81	0.5256	Misc Pediatric	Misc Adult			
58	042-2	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXC MULT SCLEROSIS	7.71	0.6491	Misc Pediatric	Misc Adult			
59	042-3	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXC MULT SCLEROSIS	8.4	0.9283	Misc Pediatric	Misc Adult			
60	042-4	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXC MULT SCLEROSIS	12.63	2.5397	Misc Pediatric	Misc Adult			
61	043-1	MULTIPLE SCLEROSIS & OTHER DEMYELINATING DISEASES	3.63	0.7294	Misc Pediatric	Misc Adult			
62	043-2	MULTIPLE SCLEROSIS & OTHER DEMYELINATING DISEASES	4.65	0.8913	Misc Pediatric	Misc Adult			
63	043-3	MULTIPLE SCLEROSIS & OTHER DEMYELINATING DISEASES	7.35	1.4012	Misc Pediatric	Misc Adult			
64	043-4	MULTIPLE SCLEROSIS & OTHER DEMYELINATING DISEASES	14.63	3.677	Misc Pediatric	Misc Adult			
65	044-1	INTRACRANIAL HEMORRHAGE	3.57	0.7544	Misc Pediatric	Misc Adult			
66	044-2	INTRACRANIAL HEMORRHAGE	4.62	1.0156	Misc Pediatric	Misc Adult			
67	044-3	INTRACRANIAL HEMORRHAGE	5.52	1.3508	Misc Pediatric	Misc Adult			
68	044-4	INTRACRANIAL HEMORRHAGE	9.3	3.1084	Misc Pediatric	Misc Adult			
69	045-1	CVA & PRECEREBRAL OCCLUSION W INFARCT	2.88	0.716	Misc Pediatric	Misc Adult			
70	045-2	CVA & PRECEREBRAL OCCLUSION W INFARCT	3.98	0.835	Misc Pediatric	Misc Adult			
71	045-3	CVA & PRECEREBRAL OCCLUSION W INFARCT	5.95	1.154	Misc Pediatric	Misc Adult			
72	045-4	CVA & PRECEREBRAL OCCLUSION W INFARCT	10.57	2.4537	Misc Pediatric	Misc Adult			
73	046-1	NONSPECIFIC CVA & PRECEREBRAL OCCLUSION W/O INFARCT	2.48	0.6868	Misc Pediatric	Misc Adult			
74	046-2	NONSPECIFIC CVA & PRECEREBRAL OCCLUSION W/O INFARCT	3.29	0.7612	Misc Pediatric	Misc Adult			
75	046-3	NONSPECIFIC CVA & PRECEREBRAL OCCLUSION W/O INFARCT	4.57	0.9861	Misc Pediatric	Misc Adult			
76	046-4	NONSPECIFIC CVA & PRECEREBRAL OCCLUSION W/O INFARCT	8.06	1.8381	Misc Pediatric	Misc Adult			
77	047-1	TRANSIENT ISCHEMIA	1.94	0.5701	Misc Pediatric	Misc Adult			
78	047-2	TRANSIENT ISCHEMIA	2.55	0.6108	Misc Pediatric	Misc Adult			
79	047-3	TRANSIENT ISCHEMIA	3.58	0.7366	Misc Pediatric	Misc Adult			
80	047-4	TRANSIENT ISCHEMIA	7.09	1.4342	Misc Pediatric	Misc Adult			
81	048-1	PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	2.8	0.5723	Misc Pediatric	Misc Adult			
82	048-2	PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	3.87	0.6807	Misc Pediatric	Misc Adult			
83	048-3	PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	5.12	0.8733	Misc Pediatric	Misc Adult			
84	048-4	PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	10.51	1.9793	Misc Pediatric	Misc Adult			
85	049-1	BACTERIAL & TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	5.74	0.9364	Misc Pediatric	Misc Adult			
86	049-2	BACTERIAL & TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	6.67	1.7555	Misc Pediatric	Misc Adult			
87	049-3	BACTERIAL & TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	9.81	2.2564	Misc Pediatric	Misc Adult			

Append	Appendix A							
Medica	Medicaid Care Categories by APR-DRG							
Count								
Count			100	Relative	MCC Padiatria	MCC Adult		
88	049-4		14 74	4 3174	Misc Pediatric	Misc Adult		
80	049-4		3.05	0.6268	Misc Pediatric	Misc Adult		
90	050-7	NON-DACTERIAL INFECTIONS OF NERVOUS SYSTEM EXC VIRAL MENINGITIS	5.33	1.0757	Misc Pediatric	Misc Adult		
91	050-2	NON-DACTERIAL INFECTIONS OF NERVOUS SYSTEM EXC VIRAL MENINGITIS	8.96	1.7881	Misc Pediatric	Misc Adult		
92	050-4	NON-BACTERIAL INFECTIONS OF NERVOUS SYSTEM EXC VIRAL MENINGITIS	15.46	4 1344	Misc Pediatric	Misc Adult		
92	051-1		2.66	0.4921	Misc Pediatric	Misc Adult		
93	051-7		3.76	0.4321	Misc Pediatric	Misc Adult		
95	051-3	VIRAL MENINGITIS	6.1	1 2007	Misc Pediatric	Misc Adult		
96	051-4	VIRAL MENINGITIS	11.06	2 6314	Misc Pediatric	Misc Adult		
97	052-1		2.04	0.5376	Misc Pediatric	Misc Adult		
98	052-1		3.17	0.6303	Misc Pediatric	Misc Adult		
99	052-2		5.17	0.9188	Misc Pediatric	Misc Adult		
100	052-0	NONTRAUMATIC STUPOR & COMA	9.67	2 2087	Misc Pediatric	Misc Adult		
101	053-1	SEIZURE	2 29	0.4741	Misc Pediatric	Misc Adult		
102	053-2	SEIZURE	2.97	0.5855	Misc Pediatric	Misc Adult		
103	053-3	SEIZURE	4.35	0.8527	Misc Pediatric	Misc Adult		
104	053-4	SEIZURE	9.19	2.2176	Misc Pediatric	Misc Adult		
105	054-1	MIGRAINE & OTHER HEADACHES	2.37	0.5079	Misc Pediatric	Misc Adult		
106	054-2	MIGRAINE & OTHER HEADACHES	2.86	0.5979	Misc Pediatric	Misc Adult		
107	054-3	MIGRAINE & OTHER HEADACHES	4.02	0.7912	Misc Pediatric	Misc Adult		
108	054-4	MIGRAINE & OTHER HEADACHES	6.59	1.2305	Misc Pediatric	Misc Adult		
109	055-1	HEAD TRAUMA W COMA >1 HR OR HEMORRHAGE	2.31	0.6556	Misc Pediatric	Misc Adult		
110	055-2	HEAD TRAUMA W COMA >1 HR OR HEMORRHAGE	3.61	0.9045	Misc Pediatric	Misc Adult		
111	055-3	HEAD TRAUMA W COMA >1 HR OR HEMORRHAGE	5.26	1.3454	Misc Pediatric	Misc Adult		
112	055-4	HEAD TRAUMA W COMA >1 HR OR HEMORRHAGE	10.75	3.1406	Misc Pediatric	Misc Adult		
113	056-1	BRAIN CONTUSION/LACERATION & COMPLICATED SKULL FX, COMA < 1 HR OR NO COMA	2.22	0.6444	Misc Pediatric	Misc Adult		
114	056-2	BRAIN CONTUSION/LACERATION & COMPLICATED SKULL FX, COMA < 1 HR OR NO COMA	3.6	0.9098	Misc Pediatric	Misc Adult		
115	056-3	BRAIN CONTUSION/LACERATION & COMPLICATED SKULL FX, COMA < 1 HR OR NO COMA	6.08	1.4909	Misc Pediatric	Misc Adult		
116	056-4	BRAIN CONTUSION/LACERATION & COMPLICATED SKULL FX, COMA < 1 HR OR NO COMA	11.51	3.4785	Misc Pediatric	Misc Adult		
117	057-1	CONCUSSION, CLOSED SKULL FX NOS, UNCOMPLICATED INTRACRANIAL INJURY, COMA < 1 HR OR NO COMA	1.5	0.6355	Misc Pediatric	Misc Adult		
118	057-2	CONCUSSION, CLOSED SKULL FX NOS, UNCOMPLICATED INTRACRANIAL INJURY, COMA < 1 HR OR NO COMA	2.44	0.8296	Misc Pediatric	Misc Adult		
119	057-3	CONCUSSION, CLOSED SKULL FX NOS, UNCOMPLICATED INTRACRANIAL INJURY, COMA < 1 HR OR NO COMA	4.4	1.1807	Misc Pediatric	Misc Adult		
120	057-4	CONCUSSION, CLOSED SKULL FX NOS, UNCOMPLICATED INTRACRANIAL INJURY, COMA < 1 HR OR NO COMA	10.2	2.6695	Misc Pediatric	Misc Adult		

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Bullin					
	DRG	APR-DRG Description	ALOS	Relative	MCC Pediatric	MCC Adult			
121	058-1	OTHER DISORDERS OF NERVOUS SYSTEM	2.83	0.6122	Misc Pediatric	Misc Adult			
122	058-2	OTHER DISORDERS OF NERVOUS SYSTEM	4.06	0.7569	Misc Pediatric	Misc Adult			
123	058-3	OTHER DISORDERS OF NERVOUS SYSTEM	5.91	1.0272	Misc Pediatric	Misc Adult			
124	058-4	OTHER DISORDERS OF NERVOUS SYSTEM	11.14	2.3672	Misc Pediatric	Misc Adult			
125	070-1	ORBITAL PROCEDURES	1.98	0.8388	Misc Pediatric	Misc Adult			
126	070-2	ORBITAL PROCEDURES	3.65	1.2309	Misc Pediatric	Misc Adult			
127	070-3	ORBITAL PROCEDURES	6.7	2.1202	Misc Pediatric	Misc Adult			
128	070-4	ORBITAL PROCEDURES	12.69	4.0461	Misc Pediatric	Misc Adult			
129	073-1	EYE PROCEDURES EXCEPT ORBIT	2.1	0.7114	Misc Pediatric	Misc Adult			
130	073-2	EYE PROCEDURES EXCEPT ORBIT	3.12	0.8499	Misc Pediatric	Misc Adult			
131	073-3	EYE PROCEDURES EXCEPT ORBIT	6.47	1.4877	Misc Pediatric	Misc Adult			
132	073-4	EYE PROCEDURES EXCEPT ORBIT	19.54	6.3395	Misc Pediatric	Misc Adult			
133	080-1	ACUTE MAJOR EYE INFECTIONS	2.84	0.3786	Misc Pediatric	Misc Adult			
134	080-2	ACUTE MAJOR EYE INFECTIONS	3.89	0.5305	Misc Pediatric	Misc Adult			
135	080-3	ACUTE MAJOR EYE INFECTIONS	5.61	0.9217	Misc Pediatric	Misc Adult			
136	080-4	ACUTE MAJOR EYE INFECTIONS	10.58	2.1345	Misc Pediatric	Misc Adult			
137	082-1	EYE DISORDERS EXCEPT MAJOR INFECTIONS	2.28	0.4798	Misc Pediatric	Misc Adult			
138	082-2	EYE DISORDERS EXCEPT MAJOR INFECTIONS	2.87	0.6028	Misc Pediatric	Misc Adult			
139	082-3	EYE DISORDERS EXCEPT MAJOR INFECTIONS	4.57	0.8881	Misc Pediatric	Misc Adult			
140	082-4	EYE DISORDERS EXCEPT MAJOR INFECTIONS	11.25	2.5099	Misc Pediatric	Misc Adult			
141	089-1	MAJOR CRANIAL/FACIAL BONE PROCEDURES	2.39	1.5074	Misc Pediatric	Misc Adult			
142	089-2	MAJOR CRANIAL/FACIAL BONE PROCEDURES	3.92	2.0304	Misc Pediatric	Misc Adult			
143	089-3	MAJOR CRANIAL/FACIAL BONE PROCEDURES	8.55	3.5481	Misc Pediatric	Misc Adult			
144	089-4	MAJOR CRANIAL/FACIAL BONE PROCEDURES	20.75	7.5132	Misc Pediatric	Misc Adult			
145	090-1	MAJOR LARYNX & TRACHEA PROCEDURES	3.39	0.87	Misc Pediatric	Misc Adult			
146	090-2	MAJOR LARYNX & TRACHEA PROCEDURES	8.36	2.2967	Misc Pediatric	Misc Adult			
147	090-3	MAJOR LARYNX & TRACHEA PROCEDURES	13.45	3.6963	Misc Pediatric	Misc Adult			
148	090-4	MAJOR LARYNX & TRACHEA PROCEDURES	25.39	7.7386	Misc Pediatric	Misc Adult			
149	091-1	OTHER MAJOR HEAD & NECK PROCEDURES	3.2	1.324	Misc Pediatric	Misc Adult			
150	091-2	OTHER MAJOR HEAD & NECK PROCEDURES	4.72	2.1229	Misc Pediatric	Misc Adult			
151	091-3	OTHER MAJOR HEAD & NECK PROCEDURES	10.34	3.8113	Misc Pediatric	Misc Adult			
152	091-4	OTHER MAJOR HEAD & NECK PROCEDURES	16.6	5.6678	Misc Pediatric	Misc Adult			
153	092-1	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL/FACIAL BONE PROCEDURES	2.11	1.0766	Misc Pediatric	Misc Adult			

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-								
oount		APP-DPC Description	AL 05	Relative	MCC Pediatric	MCC Adult			
154	092-2	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL/FACIAL BONE PROCEDURES	3.06	1 4355	Misc Pediatric	Misc Adult			
155	092-3	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL/FACIAL BONE PROCEDURES	6.05	2.2939	Misc Pediatric	Misc Adult			
156	092-4	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL/FACIAL BONE PROCEDURES	16.14	5.2716	Misc Pediatric	Misc Adult			
157	093-1	SINUS & MASTOID PROCEDURES	2.19	0.9441	Misc Pediatric	Misc Adult			
158	093-2	SINUS & MASTOID PROCEDURES	3.9	1.3132	Misc Pediatric	Misc Adult			
159	093-3	SINUS & MASTOID PROCEDURES	7.52	2.034	Misc Pediatric	Misc Adult			
160	093-4	SINUS & MASTOID PROCEDURES	15.14	4.7634	Misc Pediatric	Misc Adult			
161	095-1	CLEFT LIP & PALATE REPAIR	1.45	0.6723	Misc Pediatric	Misc Adult			
162	095-2	CLEFT LIP & PALATE REPAIR	1.97	0.7933	Misc Pediatric	Misc Adult			
163	095-3	CLEFT LIP & PALATE REPAIR	3.27	1.1597	Misc Pediatric	Misc Adult			
164	095-4	CLEFT LIP & PALATE REPAIR	10	2.6626	Misc Pediatric	Misc Adult			
165	097-1	TONSIL & ADENOID PROCEDURES	1.59	0.4205	Misc Pediatric	Misc Adult			
166	097-2	TONSIL & ADENOID PROCEDURES	2.72	0.6625	Misc Pediatric	Misc Adult			
167	097-3	TONSIL & ADENOID PROCEDURES	6.01	1.4162	Misc Pediatric	Misc Adult			
168	097-4	TONSIL & ADENOID PROCEDURES	13.81	3.5776	Misc Pediatric	Misc Adult			
169	098-1	OTHER EAR, NOSE, MOUTH & THROAT PROCEDURES	2.09	0.7695	Misc Pediatric	Misc Adult			
170	098-2	OTHER EAR, NOSE, MOUTH & THROAT PROCEDURES	3.38	0.9734	Misc Pediatric	Misc Adult			
171	098-3	OTHER EAR, NOSE, MOUTH & THROAT PROCEDURES	6.94	1.7326	Misc Pediatric	Misc Adult			
172	098-4	OTHER EAR, NOSE, MOUTH & THROAT PROCEDURES	15.61	4.0101	Misc Pediatric	Misc Adult			
173	110-1	EAR, NOSE, MOUTH, THROAT, CRANIAL/FACIAL MALIGNANCIES	2.83	0.5952	Misc Pediatric	Misc Adult			
174	110-2	EAR, NOSE, MOUTH, THROAT, CRANIAL/FACIAL MALIGNANCIES	4.16	0.719	Misc Pediatric	Misc Adult			
175	110-3	EAR, NOSE, MOUTH, THROAT, CRANIAL/FACIAL MALIGNANCIES	7.31	1.2761	Misc Pediatric	Misc Adult			
176	110-4	EAR, NOSE, MOUTH, THROAT, CRANIAL/FACIAL MALIGNANCIES	12.3	2.3945	Misc Pediatric	Misc Adult			
177	111-1	VERTIGO & OTHER LABYRINTH DISORDERS	2.02	0.5004	Misc Pediatric	Misc Adult			
178	111-2	VERTIGO & OTHER LABYRINTH DISORDERS	2.53	0.5453	Misc Pediatric	Misc Adult			
179	111-3	VERTIGO & OTHER LABYRINTH DISORDERS	3.34	0.6396	Misc Pediatric	Misc Adult			
180	111-4	VERTIGO & OTHER LABYRINTH DISORDERS	6.38	0.9254	Misc Pediatric	Misc Adult			
181	113-1	INFECTIONS OF UPPER RESPIRATORY TRACT	1.9	0.2723	Resp Pediatric	Resp Adult			
182	113-2	INFECTIONS OF UPPER RESPIRATORY TRACT	2.57	0.4109	Resp Pediatric	Resp Adult			
183	113-3	INFECTIONS OF UPPER RESPIRATORY TRACT	3.88	0.6903	Resp Pediatric	Resp Adult			
184	113-4	INFECTIONS OF UPPER RESPIRATORY TRACT	7.97	1.7346	Resp Pediatric	Resp Adult			
185	114-1	DENTAL & ORAL DISEASES & INJURIES	2.22	0.45	Misc Pediatric	Misc Adult			
186	114-2	DENTAL & ORAL DISEASES & INJURIES	3.12	0.6061	Misc Pediatric	Misc Adult			

Append	Appendix A								
Medicaid Care Categories by APR-DRG									
Count									
Count			AL 08	Relative	MCC Podiatria	MCC Adult			
187	11/-3		5 54	1 0472	Misc Pediatric	Misc Adult			
188	114-3	DENTAL & ORAL DISEASES & IN ILLRIES	10.44	2 4649	Misc Pediatric	Misc Adult			
180	115_1		2 25	0.4424	Misc Pediatric	Misc Adult			
190	115-2	OTHER EAR, NOSE, MOUTH, THROAT & CRANIAL ACIAL DIAGNOSES	2.23	0.6053	Misc Pediatric	Misc Adult			
191	115-3	OTHER EAR, NOSE, MOUTH THROAT & CRANIAL/FACIAL DIAGNOSES	4.6	0.875	Misc Pediatric	Misc Adult			
192	115-4	OTHER EAR, NOSE, MOUTH, THROAT & CRANIAL/FACIAL DIAGNOSES	8.58	1.9328	Misc Pediatric	Misc Adult			
193	120-1	MAJOR RESPIRATORY & CHEST PROCEDURES	5.08	1 7082	Resp Pediatric	Resp Adult			
194	120-2	MAJOR RESPIRATORY & CHEST PROCEDURES	7.05	2.1165	Resp Pediatric	Resp Adult			
195	120-3	MAJOR RESPIRATORY & CHEST PROCEDURES	11.59	3.1655	Resp Pediatric	Resp Adult			
196	120-4	MAJOR RESPIRATORY & CHEST PROCEDURES	19.7	6.2059	Resp Pediatric	Resp Adult			
197	121-1	OTHER RESPIRATORY & CHEST PROCEDURES	3.57	1.1532	Resp Pediatric	Resp Adult			
198	121-2	OTHER RESPIRATORY & CHEST PROCEDURES	5.73	1.5424	Resp Pediatric	Resp Adult			
199	121-3	OTHER RESPIRATORY & CHEST PROCEDURES	10.67	2.5715	Resp Pediatric	Resp Adult			
200	121-4	OTHER RESPIRATORY & CHEST PROCEDURES	19.27	5.7937	Resp Pediatric	Resp Adult			
201	130-1	RESPIRATORY SYSTEM DIAGNOSIS W VENTILATOR SUPPORT 96+ HOURS	10.4	2.7433	Resp Pediatric	Resp Adult			
202	130-2	RESPIRATORY SYSTEM DIAGNOSIS W VENTILATOR SUPPORT 96+ HOURS	12.23	3.1867	Resp Pediatric	Resp Adult			
203	130-3	RESPIRATORY SYSTEM DIAGNOSIS W VENTILATOR SUPPORT 96+ HOURS	14.19	3.8662	Resp Pediatric	Resp Adult			
204	130-4	RESPIRATORY SYSTEM DIAGNOSIS W VENTILATOR SUPPORT 96+ HOURS	17.44	5.3935	Resp Pediatric	Resp Adult			
205	131-1	CYSTIC FIBROSIS - PULMONARY DISEASE	5.98	1.1933	Resp Pediatric	Resp Adult			
206	131-2	CYSTIC FIBROSIS - PULMONARY DISEASE	7.64	1.5834	Resp Pediatric	Resp Adult			
207	131-3	CYSTIC FIBROSIS - PULMONARY DISEASE	10.38	2.107	Resp Pediatric	Resp Adult			
208	131-4	CYSTIC FIBROSIS - PULMONARY DISEASE	13.8	2.8703	Resp Pediatric	Resp Adult			
209	132-1	BPD & OTH CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	3.01	0.4127	Resp Pediatric	Resp Adult			
210	132-2	BPD & OTH CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	4.18	0.5852	Resp Pediatric	Resp Adult			
211	132-3	BPD & OTH CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	6.63	1.0338	Resp Pediatric	Resp Adult			
212	132-4	BPD & OTH CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	11	2.2348	Resp Pediatric	Resp Adult			
213	133-1	PULMONARY EDEMA & RESPIRATORY FAILURE	2.53	0.5305	Resp Pediatric	Resp Adult			
214	133-2	PULMONARY EDEMA & RESPIRATORY FAILURE	4.16	0.7045	Resp Pediatric	Resp Adult			
215	133-3	PULMONARY EDEMA & RESPIRATORY FAILURE	5.65	1.0349	Resp Pediatric	Resp Adult			
216	133-4	PULMONARY EDEMA & RESPIRATORY FAILURE	7.14	1.9682	Resp Pediatric	Resp Adult			
217	134-1	PULMONARY EMBOLISM	3.87	0.7005	Resp Pediatric	Resp Adult			
218	134-2	PULMONARY EMBOLISM	4.78	0.8855	Resp Pediatric	Resp Adult			
219	134-3	PULMONARY EMBOLISM	6.37	1.2629	Resp Pediatric	Resp Adult			
Append	Appendix A								
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Medica	Medicaid Care Categories by APR-DRG								
Count	APR-								
oount	DRG	APR-DRG Description	ALOS	Relative	MCC Pediatric	MCC Adult			
220	134-4	PULMONARY EMBOLISM	8.79	2,1387	Resp Pediatric	Resp Adult			
221	135-1	MAJOR CHEST & RESPIRATORY TRAUMA	2.83	0.6315	Resp Pediatric	Resp Adult			
222	135-2	MAJOR CHEST & RESPIRATORY TRAUMA	3.68	0.8052	Resp Pediatric	Resp Adult			
223	135-3	MAJOR CHEST & RESPIRATORY TRAUMA	5.68	1.156	Resp Pediatric	Resp Adult			
224	135-4	MAJOR CHEST & RESPIRATORY TRAUMA	8.17	2.114	Resp Pediatric	Resp Adult			
225	136-1	RESPIRATORY MALIGNANCY	3.25	0.5823	Resp Pediatric	Resp Adult			
226	136-2	RESPIRATORY MALIGNANCY	4.47	0.8176	Resp Pediatric	Resp Adult			
227	136-3	RESPIRATORY MALIGNANCY	6.94	1.3033	Resp Pediatric	Resp Adult			
228	136-4	RESPIRATORY MALIGNANCY	9.87	2.1762	Resp Pediatric	Resp Adult			
229	137-1	MAJOR RESPIRATORY INFECTIONS & INFLAMMATIONS	4.83	0.6469	Resp Pediatric	Resp Adult			
230	137-2	MAJOR RESPIRATORY INFECTIONS & INFLAMMATIONS	5.57	0.8496	Resp Pediatric	Resp Adult			
231	137-3	MAJOR RESPIRATORY INFECTIONS & INFLAMMATIONS	7.3	1.2576	Resp Pediatric	Resp Adult			
232	137-4	MAJOR RESPIRATORY INFECTIONS & INFLAMMATIONS	10.02	2.1067	Resp Pediatric	Resp Adult			
233	138-1	BRONCHIOLITIS & RSV PNEUMONIA	2.35	0.2932	Resp Pediatric	Resp Adult			
234	138-2	BRONCHIOLITIS & RSV PNEUMONIA	3.1	0.3881	Resp Pediatric	Resp Adult			
235	138-3	BRONCHIOLITIS & RSV PNEUMONIA	5.39	0.9426	Resp Pediatric	Resp Adult			
236	138-4	BRONCHIOLITIS & RSV PNEUMONIA	8.38	2.073	Resp Pediatric	Resp Adult			
237	139-1	OTHER PNEUMONIA	2.72	0.3886	Resp Pediatric	Resp Adult			
238	139-2	OTHER PNEUMONIA	3.81	0.5773	Resp Pediatric	Resp Adult			
239	139-3	OTHER PNEUMONIA	5.47	0.8937	Resp Pediatric	Resp Adult			
240	139-4	OTHER PNEUMONIA	8.28	1.7342	Resp Pediatric	Resp Adult			
241	140-1	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	3.25	0.4933	Resp Pediatric	Resp Adult			
242	140-2	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	3.98	0.6185	Resp Pediatric	Resp Adult			
243	140-3	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	5.16	0.8465	Resp Pediatric	Resp Adult			
244	140-4	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	8.34	1.6086	Resp Pediatric	Resp Adult			
245	141-1	ASTHMA	2.17	0.3506	Resp Pediatric	Resp Adult			
246	141-2	ASTHMA	3.03	0.4946	Resp Pediatric	Resp Adult			
247	141-3	ASTHMA	4.4	0.7464	Resp Pediatric	Resp Adult			
248	141-4	ASTHMA	5.89	1.4218	Resp Pediatric	Resp Adult			
249	142-1	INTERSTITIAL & ALVEOLAR LUNG DISEASES	3.36	0.6424	Resp Pediatric	Resp Adult			
250	142-2	INTERSTITIAL & ALVEOLAR LUNG DISEASES	4.37	0.7767	Resp Pediatric	Resp Adult			
251	142-3	INTERSTITIAL & ALVEOLAR LUNG DISEASES	6.08	1.0727	Resp Pediatric	Resp Adult			
252	142-4	INTERSTITIAL & ALVEOLAR LUNG DISEASES	9.48	1.9514	Resp Pediatric	Resp Adult			

Appendix A									
Medicai	Medicaid Care Categories by APR-DRG								
Count	APR-								
oouni	DRG	APR-DRG Description	ALOS	Relative Weight	MCC Pediatric	MCC Adult			
253	143-1	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS SYMPTOMS & MINOR DIAGNOSES	2.93	0 4322	Resp Pediatric	Resp Adult			
254	143-2	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS. SYMPTOMS & MINOR DIAGNOSES	3.85	0.6761	Resp Pediatric	Resp Adult			
255	143-3	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS. SYMPTOMS & MINOR DIAGNOSES	5.65	1.0927	Resp Pediatric	Resp Adult			
256	143-4	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS, SYMPTOMS & MINOR DIAGNOSES	8.24	1.9283	Resp Pediatric	Resp Adult			
257	144-1	RESPIRATORY SIGNS, SYMPTOMS & MINOR DIAGNOSES	2.16	0.4346	Resp Pediatric	Resp Adult			
258	144-2	RESPIRATORY SIGNS, SYMPTOMS & MINOR DIAGNOSES	2.98	0.5314	Resp Pediatric	Resp Adult			
259	144-3	RESPIRATORY SIGNS, SYMPTOMS & MINOR DIAGNOSES	4.1	0.7309	Resp Pediatric	Resp Adult			
260	144-4	RESPIRATORY SIGNS, SYMPTOMS & MINOR DIAGNOSES	6.83	1.3576	Resp Pediatric	Resp Adult			
261	160-1	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	4.38	3.1278	Misc Pediatric	Circulatory Adult			
262	160-2	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	5.75	3.5898	Misc Pediatric	Circulatory Adult			
263	160-3	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	9.27	5.2416	Misc Pediatric	Circulatory Adult			
264	160-4	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	23.86	10.4605	Misc Pediatric	Circulatory Adult			
265	161-1	CARDIAC DEFIBRILLATOR & HEART ASSIST IMPLANT	2.83	4.0096	Misc Pediatric	Circulatory Adult			
266	161-2	CARDIAC DEFIBRILLATOR & HEART ASSIST IMPLANT	6.98	5.0477	Misc Pediatric	Circulatory Adult			
267	161-3	CARDIAC DEFIBRILLATOR & HEART ASSIST IMPLANT	15.39	8.253	Misc Pediatric	Circulatory Adult			
268	161-4	CARDIAC DEFIBRILLATOR & HEART ASSIST IMPLANT	32.28	21.8899	Misc Pediatric	Circulatory Adult			
269	162-1	CARDIAC VALVE PROCEDURES W CARDIAC CATHETERIZATION	7.92	4.183	Misc Pediatric	Circulatory Adult			
270	162-2	CARDIAC VALVE PROCEDURES W CARDIAC CATHETERIZATION	8.72	4.64	Misc Pediatric	Circulatory Adult			
271	162-3	CARDIAC VALVE PROCEDURES W CARDIAC CATHETERIZATION	12.38	5.943	Misc Pediatric	Circulatory Adult			
272	162-4	CARDIAC VALVE PROCEDURES W CARDIAC CATHETERIZATION	20.63	9.5864	Misc Pediatric	Circulatory Adult			
273	163-1	CARDIAC VALVE PROCEDURES W/O CARDIAC CATHETERIZATION	5.29	3.3785	Misc Pediatric	Circulatory Adult			
274	163-2	CARDIAC VALVE PROCEDURES W/O CARDIAC CATHETERIZATION	6.17	3.7489	Misc Pediatric	Circulatory Adult			
275	163-3	CARDIAC VALVE PROCEDURES W/O CARDIAC CATHETERIZATION	8.62	4.7338	Misc Pediatric	Circulatory Adult			
276	163-4	CARDIAC VALVE PROCEDURES W/O CARDIAC CATHETERIZATION	16.86	8.3517	Misc Pediatric	Circulatory Adult			
277	165-1	CORONARY BYPASS W CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	6.69	3.3103	Misc Pediatric	Circulatory Adult			
278	165-2	CORONARY BYPASS W CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	8.01	3.7846	Misc Pediatric	Circulatory Adult			
279	165-3	CORONARY BYPASS W CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	10.22	4.6177	Misc Pediatric	Circulatory Adult			
280	165-4	CORONARY BYPASS W CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	16.69	7.1951	Misc Pediatric	Circulatory Adult			
281	166-1	CORONARY BYPASS W/O CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	4.96	2.5681	Misc Pediatric	Circulatory Adult			
282	166-2	CORONARY BYPASS W/O CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	5.9	2.8429	Misc Pediatric	Circulatory Adult			
283	166-3	CORONARY BYPASS W/O CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	8.09	3.6188	Misc Pediatric	Circulatory Adult			
284	166-4	CORONARY BYPASS W/O CARDIAC CATH OR PERCUTANEOUS CARDIAC PROCEDURE	14.92	6.1761	Misc Pediatric	Circulatory Adult			
285	167-1	OTHER CARDIOTHORACIC PROCEDURES	4.15	2.6184	Misc Pediatric	Circulatory Adult			

Appendix A									
Medicai	Medicaid Care Categories by APR-DRG								
Count	APR-								
	DRG	APR-DRG Description	ALOS	Relative Weight	MCC Pediatric	MCC Adult			
286	167-2	OTHER CARDIOTHORACIC PROCEDURES	5.36	3.0045	Misc Pediatric	Circulatory Adult			
287	167-3	OTHER CARDIOTHORACIC PROCEDURES	8.65	4.1083	Misc Pediatric	Circulatory Adult			
288	167-4	OTHER CARDIOTHORACIC PROCEDURES	17.25	7.6323	Misc Pediatric	Circulatory Adult			
289	169-1	MAJOR THORACIC & ABDOMINAL VASCULAR PROCEDURES	4.42	1.6444	Misc Pediatric	Circulatory Adult			
290	169-2	MAJOR THORACIC & ABDOMINAL VASCULAR PROCEDURES	5.63	2.1643	Misc Pediatric	Circulatory Adult			
291	169-3	MAJOR THORACIC & ABDOMINAL VASCULAR PROCEDURES	8.67	3.3869	Misc Pediatric	Circulatory Adult			
292	169-4	MAJOR THORACIC & ABDOMINAL VASCULAR PROCEDURES	15.96	7.0419	Misc Pediatric	Circulatory Adult			
293	170-1	PERMANENT CARDIAC PACEMAKER IMPLANT W AMI, HEART FAILURE OR SHOCK	3.77	2.1587	Misc Pediatric	Circulatory Adult			
294	170-2	PERMANENT CARDIAC PACEMAKER IMPLANT W AMI, HEART FAILURE OR SHOCK	5.11	2.4469	Misc Pediatric	Circulatory Adult			
295	170-3	PERMANENT CARDIAC PACEMAKER IMPLANT W AMI, HEART FAILURE OR SHOCK	8.62	2.8469	Misc Pediatric	Circulatory Adult			
296	170-4	PERMANENT CARDIAC PACEMAKER IMPLANT W AMI, HEART FAILURE OR SHOCK	14.58	4.521	Misc Pediatric	Circulatory Adult			
297	171-1	PERM CARDIAC PACEMAKER IMPLANT W/O AMI, HEART FAILURE OR SHOCK	2.38	1.5042	Misc Pediatric	Circulatory Adult			
298	171-2	PERM CARDIAC PACEMAKER IMPLANT W/O AMI, HEART FAILURE OR SHOCK	3.73	1.7463	Misc Pediatric	Circulatory Adult			
299	171-3	PERM CARDIAC PACEMAKER IMPLANT W/O AMI, HEART FAILURE OR SHOCK	6.15	2.2516	Misc Pediatric	Circulatory Adult			
300	171-4	PERM CARDIAC PACEMAKER IMPLANT W/O AMI, HEART FAILURE OR SHOCK	11.87	3.7893	Misc Pediatric	Circulatory Adult			
301	173-1	OTHER VASCULAR PROCEDURES	2.37	1.6274	Misc Pediatric	Circulatory Adult			
302	173-2	OTHER VASCULAR PROCEDURES	3.81	1.9765	Misc Pediatric	Circulatory Adult			
303	173-3	OTHER VASCULAR PROCEDURES	7.9	2.7252	Misc Pediatric	Circulatory Adult			
304	173-4	OTHER VASCULAR PROCEDURES	17.25	5.4912	Misc Pediatric	Circulatory Adult			
305	174-1	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W AMI	2.49	1.9451	Misc Pediatric	Circulatory Adult			
306	174-2	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W AMI	3.05	2.0565	Misc Pediatric	Circulatory Adult			
307	174-3	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W AMI	4.81	2.4895	Misc Pediatric	Circulatory Adult			
308	174-4	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W AMI	8.43	4.1252	Misc Pediatric	Circulatory Adult			
309	175-1	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W/O AMI	1.51	1.663	Misc Pediatric	Circulatory Adult			
310	175-2	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W/O AMI	2.09	1.7804	Misc Pediatric	Circulatory Adult			
311	175-3	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W/O AMI	4.09	2.2356	Misc Pediatric	Circulatory Adult			
312	175-4	PERCUTANEOUS CARDIOVASCULAR PROCEDURES W/O AMI	9.59	3.758	Misc Pediatric	Circulatory Adult			
313	176-1	CARDIAC PACEMAKER & DEFIBRILLATOR DEVICE REPLACEMENT	2.54	1.3302	Misc Pediatric	Circulatory Adult			
314	176-2	CARDIAC PACEMAKER & DEFIBRILLATOR DEVICE REPLACEMENT	2.09	2.78	Misc Pediatric	Circulatory Adult			
315	176-3	CARDIAC PACEMAKER & DEFIBRILLATOR DEVICE REPLACEMENT	3.83	2.8913	Misc Pediatric	Circulatory Adult			
316	176-4	CARDIAC PACEMAKER & DEFIBRILLATOR DEVICE REPLACEMENT	12.9	4.2999	Misc Pediatric	Circulatory Adult			
317	177-1	CARDIAC PACEMAKER & DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	2.3	0.9921	Misc Pediatric	Circulatory Adult			
318	177-2	CARDIAC PACEMAKER & DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	3.79	1.4444	Misc Pediatric	Circulatory Adult			

Appendix A								
Medica	Medicaid Care Categories by APR-DRG							
Count	APR-							
oount	DRG	APR-DRG Description	ALOS	Relative	MCC Pediatric	MCC Adult		
319	177-3	CARDIAC PACEMAKER & DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	6.66	2.0056	Misc Pediatric	Circulatory Adult		
320	177-4	CARDIAC PACEMAKER & DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	17.17	4.3636	Misc Pediatric	Circulatory Adult		
321	180-1	OTHER CIRCULATORY SYSTEM PROCEDURES	3.68	1.0113	Misc Pediatric	Circulatory Adult		
322	180-2	OTHER CIRCULATORY SYSTEM PROCEDURES	5.76	1.4507	Misc Pediatric	Circulatory Adult		
323	180-3	OTHER CIRCULATORY SYSTEM PROCEDURES	9.22	2.1683	Misc Pediatric	Circulatory Adult		
324	180-4	OTHER CIRCULATORY SYSTEM PROCEDURES	15.75	4.317	Misc Pediatric	Circulatory Adult		
325	190-1	ACUTE MYOCARDIAL INFARCTION	2.15	0.685	Misc Pediatric	Circulatory Adult		
326	190-2	ACUTE MYOCARDIAL INFARCTION	3.08	0.8035	Misc Pediatric	Circulatory Adult		
327	190-3	ACUTE MYOCARDIAL INFARCTION	4.87	1.0665	Misc Pediatric	Circulatory Adult		
328	190-4	ACUTE MYOCARDIAL INFARCTION	7.56	1.9974	Misc Pediatric	Circulatory Adult		
329	191-1	CARDIAC CATHETERIZATION W CIRC DISORD EXC ISCHEMIC HEART DISEASE	2.54	0.9875	Misc Pediatric	Circulatory Adult		
330	191-2	CARDIAC CATHETERIZATION W CIRC DISORD EXC ISCHEMIC HEART DISEASE	3.5	1.138	Misc Pediatric	Circulatory Adult		
331	191-3	CARDIAC CATHETERIZATION W CIRC DISORD EXC ISCHEMIC HEART DISEASE	5.54	1.4763	Misc Pediatric	Circulatory Adult		
332	191-4	CARDIAC CATHETERIZATION W CIRC DISORD EXC ISCHEMIC HEART DISEASE	10.86	2.9624	Misc Pediatric	Circulatory Adult		
333	192-1	CARDIAC CATHETERIZATION FOR ISCHEMIC HEART DISEASE	1.95	0.8442	Misc Pediatric	Circulatory Adult		
334	192-2	CARDIAC CATHETERIZATION FOR ISCHEMIC HEART DISEASE	2.54	0.955	Misc Pediatric	Circulatory Adult		
335	192-3	CARDIAC CATHETERIZATION FOR ISCHEMIC HEART DISEASE	3.94	1.2068	Misc Pediatric	Circulatory Adult		
336	192-4	CARDIAC CATHETERIZATION FOR ISCHEMIC HEART DISEASE	7.14	1.8847	Misc Pediatric	Circulatory Adult		
337	193-1	ACUTE & SUBACUTE ENDOCARDITIS	4.98	0.7338	Misc Pediatric	Circulatory Adult		
338	193-2	ACUTE & SUBACUTE ENDOCARDITIS	7.09	1.2463	Misc Pediatric	Circulatory Adult		
339	193-3	ACUTE & SUBACUTE ENDOCARDITIS	10.28	1.8298	Misc Pediatric	Circulatory Adult		
340	193-4	ACUTE & SUBACUTE ENDOCARDITIS	13.46	3.266	Misc Pediatric	Circulatory Adult		
341	194-1	HEART FAILURE	2.91	0.4968	Misc Pediatric	Circulatory Adult		
342	194-2	HEART FAILURE	3.83	0.6278	Misc Pediatric	Circulatory Adult		
343	194-3	HEART FAILURE	5.6	0.9418	Misc Pediatric	Circulatory Adult		
344	194-4	HEART FAILURE	9.4	1.9135	Misc Pediatric	Circulatory Adult		
345	196-1	CARDIAC ARREST	1.85	0.4352	Misc Pediatric	Circulatory Adult		
346	196-2	CARDIAC ARREST	2.64	0.4573	Misc Pediatric	Circulatory Adult		
347	196-3	CARDIAC ARREST	2.24	0.7544	Misc Pediatric	Circulatory Adult		
348	196-4	CARDIAC ARREST	4.72	1.6982	Misc Pediatric	Circulatory Adult		
349	197-1	PERIPHERAL & OTHER VASCULAR DISORDERS	3.34	0.4706	Misc Pediatric	Circulatory Adult		
350	197-2	PERIPHERAL & OTHER VASCULAR DISORDERS	4.13	0.6423	Misc Pediatric	Circulatory Adult		
351	197-3	PERIPHERAL & OTHER VASCULAR DISORDERS	5.53	0.9794	Misc Pediatric	Circulatory Adult		

Appendix A								
Medicai	Medicaid Care Categories by APR-DRG							
Count	APR-							
	DRG	APR-DRG Description	ALOS	Relative Weight	MCC Pediatric	MCC Adult		
352	197-4	PERIPHERAL & OTHER VASCULAR DISORDERS	8.93	1.9743	Misc Pediatric	Circulatory Adult		
353	198-1	ANGINA PECTORIS & CORONARY ATHEROSCLEROSIS	1.66	0.4188	Misc Pediatric	Circulatory Adult		
354	198-2	ANGINA PECTORIS & CORONARY ATHEROSCLEROSIS	2.18	0.4843	Misc Pediatric	Circulatory Adult		
355	198-3	ANGINA PECTORIS & CORONARY ATHEROSCLEROSIS	3.14	0.6237	Misc Pediatric	Circulatory Adult		
356	198-4	ANGINA PECTORIS & CORONARY ATHEROSCLEROSIS	6.22	1.2653	Misc Pediatric	Circulatory Adult		
357	199-1	HYPERTENSION	1.98	0.4462	Misc Pediatric	Circulatory Adult		
358	199-2	HYPERTENSION	2.63	0.5288	Misc Pediatric	Circulatory Adult		
359	199-3	HYPERTENSION	3.83	0.7233	Misc Pediatric	Circulatory Adult		
360	199-4	HYPERTENSION	7.94	1.5013	Misc Pediatric	Circulatory Adult		
361	200-1	CARDIAC STRUCTURAL & VALVULAR DISORDERS	2.28	0.5189	Misc Pediatric	Circulatory Adult		
362	200-2	CARDIAC STRUCTURAL & VALVULAR DISORDERS	3.06	0.626	Misc Pediatric	Circulatory Adult		
363	200-3	CARDIAC STRUCTURAL & VALVULAR DISORDERS	4.91	0.8791	Misc Pediatric	Circulatory Adult		
364	200-4	CARDIAC STRUCTURAL & VALVULAR DISORDERS	10.03	2.1087	Misc Pediatric	Circulatory Adult		
365	201-1	CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS	2.04	0.4244	Misc Pediatric	Circulatory Adult		
366	201-2	CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS	2.86	0.5372	Misc Pediatric	Circulatory Adult		
367	201-3	CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS	4.26	0.7504	Misc Pediatric	Circulatory Adult		
368	201-4	CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS	7.64	1.5438	Misc Pediatric	Circulatory Adult		
369	203-1	CHEST PAIN	1.45	0.4395	Misc Pediatric	Circulatory Adult		
370	203-2	CHEST PAIN	1.9	0.5102	Misc Pediatric	Circulatory Adult		
371	203-3	CHEST PAIN	2.8	0.6361	Misc Pediatric	Circulatory Adult		
372	203-4	CHEST PAIN	5.95	1.1262	Misc Pediatric	Circulatory Adult		
373	204-1	SYNCOPE & COLLAPSE	2	0.5067	Misc Pediatric	Circulatory Adult		
374	204-2	SYNCOPE & COLLAPSE	2.67	0.5794	Misc Pediatric	Circulatory Adult		
375	204-3	SYNCOPE & COLLAPSE	3.66	0.7051	Misc Pediatric	Circulatory Adult		
376	204-4	SYNCOPE & COLLAPSE	6.74	1.3052	Misc Pediatric	Circulatory Adult		
377	205-1	CARDIOMYOPATHY	2.3	0.4911	Misc Pediatric	Circulatory Adult		
378	205-2	CARDIOMYOPATHY	3.15	0.5915	Misc Pediatric	Circulatory Adult		
379	205-3	CARDIOMYOPATHY	4.53	0.802	Misc Pediatric	Circulatory Adult		
380	205-4	CARDIOMYOPATHY	8.08	1.9675	Misc Pediatric	Circulatory Adult		
381	206-1	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC/VASC DEVICE OR PROCEDURE	2.3	0.5556	Misc Pediatric	Circulatory Adult		
382	206-2	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC/VASC DEVICE OR PROCEDURE	3.49	0.684	Misc Pediatric	Circulatory Adult		
383	206-3	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC/VASC DEVICE OR PROCEDURE	5.72	1.1278	Misc Pediatric	Circulatory Adult		
384	206-4	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC/VASC DEVICE OR PROCEDURE	11.12	2.6003	Misc Pediatric	Circulatory Adult		

Append	Appendix A							
Medica	Medicaid Care Categories by APR-DRG							
Count	APR-			B.L.C.				
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult		
385	207-1	OTHER CIRCULATORY SYSTEM DIAGNOSES	2.4	0.4808	Misc Pediatric	Circulatory Adult		
386	207-2	OTHER CIRCULATORY SYSTEM DIAGNOSES	3.3	0.6487	Misc Pediatric	Circulatory Adult		
387	207-3	OTHER CIRCULATORY SYSTEM DIAGNOSES	4.79	0.9192	Misc Pediatric	Circulatory Adult		
388	207-4	OTHER CIRCULATORY SYSTEM DIAGNOSES	8	1.7556	Misc Pediatric	Circulatory Adult		
389	220-1	MAJOR STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	4.22	1.2879	Misc Pediatric	Gastroent Adult		
390	220-2	MAJOR STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	7.81	2.0751	Misc Pediatric	Gastroent Adult		
391	220-3	MAJOR STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	12.55	3.3115	Misc Pediatric	Gastroent Adult		
392	220-4	MAJOR STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	21.63	6.8651	Misc Pediatric	Gastroent Adult		
393	221-1	MAJOR SMALL & LARGE BOWEL PROCEDURES	5.06	1.2997	Misc Pediatric	Gastroent Adult		
394	221-2	MAJOR SMALL & LARGE BOWEL PROCEDURES	7.26	1.7161	Misc Pediatric	Gastroent Adult		
395	221-3	MAJOR SMALL & LARGE BOWEL PROCEDURES	12.08	2.7842	Misc Pediatric	Gastroent Adult		
396	221-4	MAJOR SMALL & LARGE BOWEL PROCEDURES	20.12	5.9893	Misc Pediatric	Gastroent Adult		
397	222-1	OTHER STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	2.31	0.7741	Misc Pediatric	Gastroent Adult		
398	222-2	OTHER STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	3.65	1.1806	Misc Pediatric	Gastroent Adult		
399	222-3	OTHER STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	9.06	2.2808	Misc Pediatric	Gastroent Adult		
400	222-4	OTHER STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES	18.24	5.2195	Misc Pediatric	Gastroent Adult		
401	223-1	OTHER SMALL & LARGE BOWEL PROCEDURES	4.58	1.0199	Misc Pediatric	Gastroent Adult		
402	223-2	OTHER SMALL & LARGE BOWEL PROCEDURES	6.55	1.3623	Misc Pediatric	Gastroent Adult		
403	223-3	OTHER SMALL & LARGE BOWEL PROCEDURES	10.81	2.3186	Misc Pediatric	Gastroent Adult		
404	223-4	OTHER SMALL & LARGE BOWEL PROCEDURES	18.55	5.2	Misc Pediatric	Gastroent Adult		
405	224-1	PERITONEAL ADHESIOLYSIS	5.3	1.1238	Misc Pediatric	Gastroent Adult		
406	224-2	PERITONEAL ADHESIOLYSIS	7.88	1.576	Misc Pediatric	Gastroent Adult		
407	224-3	PERITONEAL ADHESIOLYSIS	11.42	2.3758	Misc Pediatric	Gastroent Adult		
408	224-4	PERITONEAL ADHESIOLYSIS	17.66	4.7698	Misc Pediatric	Gastroent Adult		
409	225-1	APPENDECTOMY	1.59	0.7742	Misc Pediatric	Gastroent Adult		
410	225-2	APPENDECTOMY	3.69	1.0415	Misc Pediatric	Gastroent Adult		
411	225-3	APPENDECTOMY	6.97	1.7446	Misc Pediatric	Gastroent Adult		
412	225-4	APPENDECTOMY	12.73	3.6584	Misc Pediatric	Gastroent Adult		
413	226-1	ANAL PROCEDURES	2.52	0.5958	Misc Pediatric	Gastroent Adult		
414	226-2	ANAL PROCEDURES	3.91	0.8018	Misc Pediatric	Gastroent Adult		
415	226-3	ANAL PROCEDURES	6.71	1.3697	Misc Pediatric	Gastroent Adult		
416	226-4	ANAL PROCEDURES	14.52	3.3355	Misc Pediatric	Gastroent Adult		
417	227-1	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL & UMBILICAL	2.82	0.8991	Misc Pediatric	Gastroent Adult		

Append	Appendix A							
Medicai	Medicaid Care Categories by APR-DRG							
Count	APR-							
oount	DRC	APP-DPC Description	ALOS	Relative	MCC Pediatric	MCC Adult		
418	227-2		4 22	1 1383	Misc Pediatric	Gastroent Adult		
419	227-3	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL & UMBILICAL	7.59	1.8936	Misc Pediatric	Gastroent Adult		
420	227-4	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL & UMBILICAL	14.26	4.0692	Misc Pediatric	Gastroent Adult		
421	228-1	INGUINAL, FEMORAL & UMBILICAL HERNIA PROCEDURES	1.97	0.6807	Misc Pediatric	Gastroent Adult		
422	228-2	INGUINAL, FEMORAL & UMBILICAL HERNIA PROCEDURES	3.29	0.885	Misc Pediatric	Gastroent Adult		
423	228-3	INGUINAL, FEMORAL & UMBILICAL HERNIA PROCEDURES	6.12	1.4347	Misc Pediatric	Gastroent Adult		
424	228-4	INGUINAL, FEMORAL & UMBILICAL HERNIA PROCEDURES	13.81	3.4992	Misc Pediatric	Gastroent Adult		
425	229-1	OTHER DIGESTIVE SYSTEM & ABDOMINAL PROCEDURES	3.82	1.0251	Misc Pediatric	Gastroent Adult		
426	229-2	OTHER DIGESTIVE SYSTEM & ABDOMINAL PROCEDURES	5.72	1.4737	Misc Pediatric	Gastroent Adult		
427	229-3	OTHER DIGESTIVE SYSTEM & ABDOMINAL PROCEDURES	9.47	2.359	Misc Pediatric	Gastroent Adult		
428	229-4	OTHER DIGESTIVE SYSTEM & ABDOMINAL PROCEDURES	16.97	4.8932	Misc Pediatric	Gastroent Adult		
429	240-1	DIGESTIVE MALIGNANCY	3.48	0.6441	Misc Pediatric	Gastroent Adult		
430	240-2	DIGESTIVE MALIGNANCY	4.49	0.7951	Misc Pediatric	Gastroent Adult		
431	240-3	DIGESTIVE MALIGNANCY	7.05	1.2832	Misc Pediatric	Gastroent Adult		
432	240-4	DIGESTIVE MALIGNANCY	11.31	2.4775	Misc Pediatric	Gastroent Adult		
433	241-1	PEPTIC ULCER & GASTRITIS	2.51	0.5318	Misc Pediatric	Gastroent Adult		
434	241-2	PEPTIC ULCER & GASTRITIS	3.26	0.6692	Misc Pediatric	Gastroent Adult		
435	241-3	PEPTIC ULCER & GASTRITIS	4.75	0.9751	Misc Pediatric	Gastroent Adult		
436	241-4	PEPTIC ULCER & GASTRITIS	9.2	2.1547	Misc Pediatric	Gastroent Adult		
437	242-1	MAJOR ESOPHAGEAL DISORDERS	2.22	0.4899	Misc Pediatric	Gastroent Adult		
438	242-2	MAJOR ESOPHAGEAL DISORDERS	3.27	0.6823	Misc Pediatric	Gastroent Adult		
439	242-3	MAJOR ESOPHAGEAL DISORDERS	4.59	0.9949	Misc Pediatric	Gastroent Adult		
440	242-4	MAJOR ESOPHAGEAL DISORDERS	9.69	2.3027	Misc Pediatric	Gastroent Adult		
441	243-1	OTHER ESOPHAGEAL DISORDERS	1.9	0.4707	Misc Pediatric	Gastroent Adult		
442	243-2	OTHER ESOPHAGEAL DISORDERS	2.82	0.5876	Misc Pediatric	Gastroent Adult		
443	243-3	OTHER ESOPHAGEAL DISORDERS	4.6	0.8555	Misc Pediatric	Gastroent Adult		
444	243-4	OTHER ESOPHAGEAL DISORDERS	9.2	1.9692	Misc Pediatric	Gastroent Adult		
445	244-1	DIVERTICULITIS & DIVERTICULOSIS	2.95	0.5129	Misc Pediatric	Gastroent Adult		
446	244-2	DIVERTICULITIS & DIVERTICULOSIS	3.67	0.6286	Misc Pediatric	Gastroent Adult		
447	244-3	DIVERTICULITIS & DIVERTICULOSIS	5.19	0.9086	Misc Pediatric	Gastroent Adult		
448	244-4	DIVERTICULITIS & DIVERTICULOSIS	9.51	1.9066	Misc Pediatric	Gastroent Adult		
449	245-1	INFLAMMATORY BOWEL DISEASE	3.34	0.5794	Misc Pediatric	Gastroent Adult		
450	245-2	INFLAMMATORY BOWEL DISEASE	4.26	0.7206	Misc Pediatric	Gastroent Adult		

Append	Appendix A							
Medicaid Care Categories by APR-DRG								
Count	APR-							
oouni		APP-DPC Description	ALOS	Relative	MCC Pediatric	MCC Adult		
451	245-3	INFLAMMATORY BOWEL DISEASE	6.25	1 0469	Misc Pediatric	Gastroent Adult		
452	245-4	INFLAMMATORY BOWEL DISEASE	11.59	2.005	Misc Pediatric	Gastroent Adult		
453	246-1	GASTROINTESTINAL VASCULAR INSUFFICIENCY	3.17	0.626	Misc Pediatric	Gastroent Adult		
454	246-2	GASTROINTESTINAL VASCULAR INSUFFICIENCY	4.04	0.7517	Misc Pediatric	Gastroent Adult		
455	246-3	GASTROINTESTINAL VASCULAR INSUFFICIENCY	5.83	1.1018	Misc Pediatric	Gastroent Adult		
456	246-4	GASTROINTESTINAL VASCULAR INSUFFICIENCY	9.22	2.1788	Misc Pediatric	Gastroent Adult		
457	247-1	INTESTINAL OBSTRUCTION	2.85	0.4723	Misc Pediatric	Gastroent Adult		
458	247-2	INTESTINAL OBSTRUCTION	3.81	0.6013	Misc Pediatric	Gastroent Adult		
459	247-3	INTESTINAL OBSTRUCTION	5.68	0.9152	Misc Pediatric	Gastroent Adult		
460	247-4	INTESTINAL OBSTRUCTION	10.16	2.1051	Misc Pediatric	Gastroent Adult		
461	248-1	MAJOR GASTROINTESTINAL & PERITONEAL INFECTIONS	3.25	0.4762	Misc Pediatric	Gastroent Adult		
462	248-2	MAJOR GASTROINTESTINAL & PERITONEAL INFECTIONS	4.81	0.7434	Misc Pediatric	Gastroent Adult		
463	248-3	MAJOR GASTROINTESTINAL & PERITONEAL INFECTIONS	6.88	1.073	Misc Pediatric	Gastroent Adult		
464	248-4	MAJOR GASTROINTESTINAL & PERITONEAL INFECTIONS	11.46	2.2673	Misc Pediatric	Gastroent Adult		
465	249-1	NON-BACTERIAL GASTROENTERITIS, NAUSEA & VOMITING	2.09	0.3386	Misc Pediatric	Gastroent Adult		
466	249-2	NON-BACTERIAL GASTROENTERITIS, NAUSEA & VOMITING	2.85	0.4698	Misc Pediatric	Gastroent Adult		
467	249-3	NON-BACTERIAL GASTROENTERITIS, NAUSEA & VOMITING	4.06	0.6564	Misc Pediatric	Gastroent Adult		
468	249-4	NON-BACTERIAL GASTROENTERITIS, NAUSEA & VOMITING	7.9	1.428	Misc Pediatric	Gastroent Adult		
469	251-1	ABDOMINAL PAIN	2.16	0.4643	Misc Pediatric	Gastroent Adult		
470	251-2	ABDOMINAL PAIN	2.9	0.5784	Misc Pediatric	Gastroent Adult		
471	251-3	ABDOMINAL PAIN	4.01	0.7696	Misc Pediatric	Gastroent Adult		
472	251-4	ABDOMINAL PAIN	7.43	1.2682	Misc Pediatric	Gastroent Adult		
473	252-1	MALFUNCTION, REACTION & COMPLICATION OF GI DEVICE OR PROCEDURE	3.21	0.4917	Misc Pediatric	Gastroent Adult		
474	252-2	MALFUNCTION, REACTION & COMPLICATION OF GI DEVICE OR PROCEDURE	4.04	0.6628	Misc Pediatric	Gastroent Adult		
475	252-3	MALFUNCTION, REACTION & COMPLICATION OF GI DEVICE OR PROCEDURE	6.19	1.0706	Misc Pediatric	Gastroent Adult		
476	252-4	MALFUNCTION, REACTION & COMPLICATION OF GI DEVICE OR PROCEDURE	12.33	2.4112	Misc Pediatric	Gastroent Adult		
477	253-1	OTHER & UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	2.48	0.5014	Misc Pediatric	Gastroent Adult		
478	253-2	OTHER & UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	3.35	0.6374	Misc Pediatric	Gastroent Adult		
479	253-3	OTHER & UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	4.8	0.9206	Misc Pediatric	Gastroent Adult		
480	253-4	OTHER & UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	8.21	1.9708	Misc Pediatric	Gastroent Adult		
481	254-1	OTHER DIGESTIVE SYSTEM DIAGNOSES	2.49	0.4648	Misc Pediatric	Gastroent Adult		
482	254-2	OTHER DIGESTIVE SYSTEM DIAGNOSES	3.51	0.6201	Misc Pediatric	Gastroent Adult		
483	254-3	OTHER DIGESTIVE SYSTEM DIAGNOSES	5.12	0.9019	Misc Pediatric	Gastroent Adult		

Append	Appendix A							
Medica	Medicaid Care Categories by APR-DRG							
Count	APR-							
oouni		APP-DPC Description	ALOS	Relative	MCC Pediatric	MCC Adult		
484	254-4	OTHER DIGESTIVE SYSTEM DIAGNOSES	9.84	2.0579	Misc Pediatric	Gastroent Adult		
485	260-1	MAJOR PANCREAS, LIVER & SHUNT PROCEDURES	4.84	1.5915	Misc Pediatric	Gastroent Adult		
486	260-2	MAJOR PANCREAS, LIVER & SHUNT PROCEDURES	6.35	2.137	Misc Pediatric	Gastroent Adult		
487	260-3	MAJOR PANCREAS, LIVER & SHUNT PROCEDURES	11.03	3.4759	Misc Pediatric	Gastroent Adult		
488	260-4	MAJOR PANCREAS, LIVER & SHUNT PROCEDURES	22.09	8.0251	Misc Pediatric	Gastroent Adult		
489	261-1	MAJOR BILIARY TRACT PROCEDURES	4.91	1.2324	Misc Pediatric	Gastroent Adult		
490	261-2	MAJOR BILIARY TRACT PROCEDURES	7.49	1.8972	Misc Pediatric	Gastroent Adult		
491	261-3	MAJOR BILIARY TRACT PROCEDURES	11	2.7669	Misc Pediatric	Gastroent Adult		
492	261-4	MAJOR BILIARY TRACT PROCEDURES	17.75	4.6897	Misc Pediatric	Gastroent Adult		
493	262-1	CHOLECYSTECTOMY EXCEPT LAPAROSCOPIC	4.15	1.089	Misc Pediatric	Gastroent Adult		
494	262-2	CHOLECYSTECTOMY EXCEPT LAPAROSCOPIC	5.76	1.411	Misc Pediatric	Gastroent Adult		
495	262-3	CHOLECYSTECTOMY EXCEPT LAPAROSCOPIC	9.09	2.2306	Misc Pediatric	Gastroent Adult		
496	262-4	CHOLECYSTECTOMY EXCEPT LAPAROSCOPIC	16.07	4.5253	Misc Pediatric	Gastroent Adult		
497	263-1	LAPAROSCOPIC CHOLECYSTECTOMY	2.36	0.8877	Misc Pediatric	Gastroent Adult		
498	263-2	LAPAROSCOPIC CHOLECYSTECTOMY	3.63	1.1404	Misc Pediatric	Gastroent Adult		
499	263-3	LAPAROSCOPIC CHOLECYSTECTOMY	6.26	1.6278	Misc Pediatric	Gastroent Adult		
500	263-4	LAPAROSCOPIC CHOLECYSTECTOMY	12.84	3.3746	Misc Pediatric	Gastroent Adult		
501	264-1	OTHER HEPATOBILIARY, PANCREAS & ABDOMINAL PROCEDURES	4.59	1.364	Misc Pediatric	Gastroent Adult		
502	264-2	OTHER HEPATOBILIARY, PANCREAS & ABDOMINAL PROCEDURES	5.72	1.5359	Misc Pediatric	Gastroent Adult		
503	264-3	OTHER HEPATOBILIARY, PANCREAS & ABDOMINAL PROCEDURES	10.86	2.553	Misc Pediatric	Gastroent Adult		
504	264-4	OTHER HEPATOBILIARY, PANCREAS & ABDOMINAL PROCEDURES	21.28	6.5094	Misc Pediatric	Gastroent Adult		
505	279-1	HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS	2.9	0.4871	Misc Pediatric	Gastroent Adult		
506	279-2	HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS	3.76	0.6734	Misc Pediatric	Gastroent Adult		
507	279-3	HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS	5.72	1.064	Misc Pediatric	Gastroent Adult		
508	279-4	HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS	10.89	2.8994	Misc Pediatric	Gastroent Adult		
509	280-1	ALCOHOLIC LIVER DISEASE	2.96	0.4993	Misc Pediatric	Gastroent Adult		
510	280-2	ALCOHOLIC LIVER DISEASE	3.55	0.6445	Misc Pediatric	Gastroent Adult		
511	280-3	ALCOHOLIC LIVER DISEASE	5.28	1.003	Misc Pediatric	Gastroent Adult		
512	280-4	ALCOHOLIC LIVER DISEASE	10.31	2.5743	Misc Pediatric	Gastroent Adult		
513	281-1	MALIGNANCY OF HEPATOBILIARY SYSTEM & PANCREAS	3.53	0.638	Misc Pediatric	Gastroent Adult		
514	281-2	MALIGNANCY OF HEPATOBILIARY SYSTEM & PANCREAS	4.38	0.8464	Misc Pediatric	Gastroent Adult		
515	281-3	MALIGNANCY OF HEPATOBILIARY SYSTEM & PANCREAS	6.28	1.217	Misc Pediatric	Gastroent Adult		
516	281-4	MALIGNANCY OF HEPATOBILIARY SYSTEM & PANCREAS	9.63	2.2028	Misc Pediatric	Gastroent Adult		

Appendix A									
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Polativo					
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult			
517	282-1	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	3.25	0.5495	Misc Pediatric	Gastroent Adult			
518	282-2	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	4.1	0.6964	Misc Pediatric	Gastroent Adult			
519	282-3	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	6.15	1.0887	Misc Pediatric	Gastroent Adult			
520	282-4	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	12.32	2.9056	Misc Pediatric	Gastroent Adult			
521	283-1	OTHER DISORDERS OF THE LIVER	2.66	0.446	Misc Pediatric	Gastroent Adult			
522	283-2	OTHER DISORDERS OF THE LIVER	3.47	0.6667	Misc Pediatric	Gastroent Adult			
523	283-3	OTHER DISORDERS OF THE LIVER	4.99	0.9575	Misc Pediatric	Gastroent Adult			
524	283-4	OTHER DISORDERS OF THE LIVER	9.32	2.238	Misc Pediatric	Gastroent Adult			
525	284-1	DISORDERS OF GALLBLADDER & BILIARY TRACT	2.38	0.5404	Misc Pediatric	Gastroent Adult			
526	284-2	DISORDERS OF GALLBLADDER & BILIARY TRACT	3.48	0.7439	Misc Pediatric	Gastroent Adult			
527	284-3	DISORDERS OF GALLBLADDER & BILIARY TRACT	5.27	1.0638	Misc Pediatric	Gastroent Adult			
528	284-4	DISORDERS OF GALLBLADDER & BILIARY TRACT	9.48	2.141	Misc Pediatric	Gastroent Adult			
529	301-1	HIP JOINT REPLACEMENT	3.78	1.5528	Misc Pediatric	Misc Adult			
530	301-2	HIP JOINT REPLACEMENT	4.14	1.706	Misc Pediatric	Misc Adult			
531	301-3	HIP JOINT REPLACEMENT	5.35	2.1999	Misc Pediatric	Misc Adult			
532	301-4	HIP JOINT REPLACEMENT	12.23	3.5956	Misc Pediatric	Misc Adult			
533	302-1	KNEE JOINT REPLACEMENT	3.08	1.4927	Misc Pediatric	Misc Adult			
534	302-2	KNEE JOINT REPLACEMENT	3.48	1.6446	Misc Pediatric	Misc Adult			
535	302-3	KNEE JOINT REPLACEMENT	5.02	2.021	Misc Pediatric	Misc Adult			
536	302-4	KNEE JOINT REPLACEMENT	11.12	4.031	Misc Pediatric	Misc Adult			
537	303-1	DORSAL & LUMBAR FUSION PROC FOR CURVATURE OF BACK	4.52	4.5829	Misc Pediatric	Misc Adult			
538	303-2	DORSAL & LUMBAR FUSION PROC FOR CURVATURE OF BACK	5.44	5.2722	Misc Pediatric	Misc Adult			
539	303-3	DORSAL & LUMBAR FUSION PROC FOR CURVATURE OF BACK	8.26	7.7641	Misc Pediatric	Misc Adult			
540	303-4	DORSAL & LUMBAR FUSION PROC FOR CURVATURE OF BACK	16.88	11.0358	Misc Pediatric	Misc Adult			
541	304-1	DORSAL & LUMBAR FUSION PROC EXCEPT FOR CURVATURE OF BACK	3.09	2.7974	Misc Pediatric	Misc Adult			
542	304-2	DORSAL & LUMBAR FUSION PROC EXCEPT FOR CURVATURE OF BACK	3.98	3.2151	Misc Pediatric	Misc Adult			
543	304-3	DORSAL & LUMBAR FUSION PROC EXCEPT FOR CURVATURE OF BACK	7.05	4.8255	Misc Pediatric	Misc Adult			
544	304-4	DORSAL & LUMBAR FUSION PROC EXCEPT FOR CURVATURE OF BACK	16.85	8.7732	Misc Pediatric	Misc Adult			
545	305-1	AMPUTATION OF LOWER LIMB EXCEPT TOES	4.93	0.9049	Misc Pediatric	Misc Adult			
546	305-2	AMPUTATION OF LOWER LIMB EXCEPT TOES	7.05	1.2724	Misc Pediatric	Misc Adult			
547	305-3	AMPUTATION OF LOWER LIMB EXCEPT TOES	10.44	1.9584	Misc Pediatric	Misc Adult			
548	305-4	AMPUTATION OF LOWER LIMB EXCEPT TOES	18.51	4.1712	Misc Pediatric	Misc Adult			
549	308-1	HIP & FEMUR PROCEDURES FOR TRAUMA EXCEPT JOINT REPLACEMENT	4.05	1.0881	Misc Pediatric	Misc Adult			

Appendix A							
Medicaid Care Categories by APR-DRG							
Count							
Count	APR-		41.00	Relative			
550	DRG		ALOS	weight	MCC Pediatric		
550	308-2		4.92	1.3341	Misc Pediatric	Misc Adult	
551	308-3		0.00	1.7902	Mise Pediatric	Misc Adult	
552	200.4		12.00	3.3437	Miss Pediatric	Mise Adult	
553	309-1		2.8	1.1802	Misc Pediatric	Misc Adult	
554	309-2		4.95	1.5608	Misc Pediatric	Misc Adult	
555	309-3		9.19	2.3335	Misc Pediatric	Misc Adult	
000	309-4		17.04	4.5592			
557	310-1		1.72	0.8197	Misc Pediatric	Misc Adult	
558	310-2		2.66	1.0277	Misc Pediatric	Misc Adult	
559	310-3		5.58	1.5338	Misc Pediatric	Misc Adult	
560	310-4		14.17	3.4593	Misc Pediatric	MISC Adult	
561	312-1	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL & CONNECTIVE TISSUE DIAGNOSES	4.9	1.2944	Misc Pediatric	Misc Adult	
562	312-2	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL & CONNECTIVE TISSUE DIAGNOSES	8.44	2.0783	Misc Pediatric	Misc Adult	
563	312-3	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL & CONNECTIVE TISSUE DIAGNOSES	18.34	3.8563	Misc Pediatric	Misc Adult	
564	312-4	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL & CONNECTIVE TISSUE DIAGNOSES	34.28	8.7451	Misc Pediatric	Misc Adult	
565	313-1	KNEE & LOWER LEG PROCEDURES EXCEPT FOOT	2.54	0.9709	Misc Pediatric	Misc Adult	
566	313-2	KNEE & LOWER LEG PROCEDURES EXCEPT FOOT	4.25	1.3686	Misc Pediatric	Misc Adult	
567	313-3	KNEE & LOWER LEG PROCEDURES EXCEPT FOOT	7.6	2.122	Misc Pediatric	Misc Adult	
568	313-4	KNEE & LOWER LEG PROCEDURES EXCEPT FOOT	15.93	4.4039	Misc Pediatric	Misc Adult	
569	314-1	FOOT & TOE PROCEDURES	2.24	0.8771	Misc Pediatric	Misc Adult	
570	314-2	FOOT & TOE PROCEDURES	4.73	1.0647	Misc Pediatric	Misc Adult	
571	314-3	FOOT & TOE PROCEDURES	7.77	1.5039	Misc Pediatric	Misc Adult	
572	314-4	FOOT & TOE PROCEDURES	14.47	3.2049	Misc Pediatric	Misc Adult	
573	315-1	SHOULDER, UPPER ARM & FOREARM PROCEDURES	1.79	0.8267	Misc Pediatric	Misc Adult	
574	315-2	SHOULDER, UPPER ARM & FOREARM PROCEDURES	2.74	1.3781	Misc Pediatric	Misc Adult	
575	315-3	SHOULDER, UPPER ARM & FOREARM PROCEDURES	6.29	2.0162	Misc Pediatric	Misc Adult	
576	315-4	SHOULDER, UPPER ARM & FOREARM PROCEDURES	13.66	4.2012	Misc Pediatric	Misc Adult	
577	316-1	HAND & WRIST PROCEDURES	2.08	0.6911	Misc Pediatric	Misc Adult	
578	316-2	HAND & WRIST PROCEDURES	3.75	0.992	Misc Pediatric	Misc Adult	
579	316-3	HAND & WRIST PROCEDURES	6.78	1.5833	Misc Pediatric	Misc Adult	
580	316-4	HAND & WRIST PROCEDURES	13.37	3.2026	Misc Pediatric	Misc Adult	
581	317-1	TENDON, MUSCLE & OTHER SOFT TISSUE PROCEDURES	2.88	0.78	Misc Pediatric	Misc Adult	
582	317-2	TENDON, MUSCLE & OTHER SOFT TISSUE PROCEDURES	5.21	1.1542	Misc Pediatric	Misc Adult	

Append	Appendix A							
Medica	Medicaid Care Categories by APR-DRG							
Count								
Count			AL 05	Relative	MCC Dedictric	MCC Adult		
592	DRG		ALUS	2 0024	Mice Pediatric	Mice Adult		
584	317-3	TENDON, MUSCLE & OTHER SOFT TISSUE PROCEDURES	9.42	2.0924	Misc Pediatric	Misc Adult		
504	220.4		2.17	4.0335	Mise Dediatric	Mise Adult		
586	320-1		4.59	1 3183	Misc Pediatric	Misc Adult		
587	320-2		8.52	2.0267	Misc Pediatric	Misc Adult		
588	320-3		16.51	4 6167	Misc Pediatric	Misc Adult		
500	221 1		1.60	4.0107	Mise Dediatric	Mise Adult		
509	321-1		1.09	1.0092	Misc Pediatric	Mise Adult		
590	321-2		2.94	1.9039	Misc Pediatric	Mise Adult		
592	321-3		17 77	6 3182	Misc Pediatric	Misc Adult		
503	340-1		3.24	0.4346	Misc Pediatric	Misc Adult		
504	340.2		2.96	0.4340	Mise Pediatric	Mise Adult		
595	340-2		5.00	0.7451	Misc Pediatric	Misc Adult		
596	340-4		7.7	1 657	Misc Pediatric	Misc Adult		
597	341-1		3.12	0.4444	Misc Pediatric	Misc Adult		
598	341-2		3.77	0.5393	Misc Pediatric	Misc Adult		
599	341-3	FRACTURE OF PELVIS OR DISLOCATION OF HIP	4.91	0.723	Misc Pediatric	Misc Adult		
600	341-4	FRACTURE OF PELVIS OR DISLOCATION OF HIP	9.07	1.7362	Misc Pediatric	Misc Adult		
601	342-1	FRACTURES & DISLOCATIONS EXCEPT FEMUR. PELVIS & BACK	2 16	0.4307	Misc Pediatric	Misc Adult		
602	342-2	FRACTURES & DISLOCATIONS EXCEPT FEMUR, PELVIS & BACK	3.46	0.5761	Misc Pediatric	Misc Adult		
603	342-3	FRACTURES & DISLOCATIONS EXCEPT FEMUR. PELVIS & BACK	5.06	0.7915	Misc Pediatric	Misc Adult		
604	342-4	FRACTURES & DISLOCATIONS EXCEPT FEMUR, PELVIS & BACK	9.08	1.8308	Misc Pediatric	Misc Adult		
605	343-1	MUSCULOSKELETAL MALIGNANCY & PATHOL FRACTURE D/T MUSCSKEL MALIG	3.64	0.7042	Misc Pediatric	Misc Adult		
606	343-2	MUSCULOSKELETAL MALIGNANCY & PATHOL FRACTURE D/T MUSCSKEL MALIG	4.78	0.8381	Misc Pediatric	Misc Adult		
607	343-3	MUSCULOSKELETAL MALIGNANCY & PATHOL FRACTURE D/T MUSCSKEL MALIG	7.69	1.357	Misc Pediatric	Misc Adult		
608	343-4	MUSCULOSKELETAL MALIGNANCY & PATHOL FRACTURE D/T MUSCSKEL MALIG	12.25	2.5594	Misc Pediatric	Misc Adult		
609	344-1	OSTEOMYELITIS, SEPTIC ARTHRITIS & OTHER MUSCULOSKELETAL INFECTIONS	4.09	0.6066	Misc Pediatric	Misc Adult		
610	344-2	OSTEOMYELITIS, SEPTIC ARTHRITIS & OTHER MUSCULOSKELETAL INFECTIONS	5.95	0.8682	Misc Pediatric	Misc Adult		
611	344-3	OSTEOMYELITIS, SEPTIC ARTHRITIS & OTHER MUSCULOSKELETAL INFECTIONS	8.58	1.2795	Misc Pediatric	Misc Adult		
612	344-4	OSTEOMYELITIS, SEPTIC ARTHRITIS & OTHER MUSCULOSKELETAL INFECTIONS	13.87	2.4754	Misc Pediatric	Misc Adult		
613	346-1	CONNECTIVE TISSUE DISORDERS	3.11	0.5823	Misc Pediatric	Misc Adult		
614	346-2	CONNECTIVE TISSUE DISORDERS	4.38	0.819	Misc Pediatric	Misc Adult		
615	346-3	CONNECTIVE TISSUE DISORDERS	6.56	1.2398	Misc Pediatric	Misc Adult		

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-								
oount		APP-DPC Description	ALOS	Relative	MCC Pediatric	MCC Adult			
616	346-4	CONNECTIVE TISSUE DISORDERS	13.8	3 2704	Misc Pediatric	Misc Adult			
617	347-1	OTHER BACK & NECK DISORDERS, ERACTURES & INJURIES	2.96	0.528	Misc Pediatric	Misc Adult			
618	347-2	OTHER BACK & NECK DISORDERS, FRACTURES & INJURIES	3.94	0.6699	Misc Pediatric	Misc Adult			
619	347-3	OTHER BACK & NECK DISORDERS, FRACTURES & INJURIES	5.4	0.9433	Misc Pediatric	Misc Adult			
620	347-4	OTHER BACK & NECK DISORDERS. FRACTURES & INJURIES	10.64	2.1772	Misc Pediatric	Misc Adult			
621	349-1	MALFUNCTION, REACTION, COMPLIC OF ORTHOPEDIC DEVICE OR PROCEDURE	2.25	0.4182	Misc Pediatric	Misc Adult			
622	349-2	MALFUNCTION. REACTION. COMPLIC OF ORTHOPEDIC DEVICE OR PROCEDURE	4.26	0.6365	Misc Pediatric	Misc Adult			
623	349-3	MALFUNCTION, REACTION, COMPLIC OF ORTHOPEDIC DEVICE OR PROCEDURE	6.63	1.0499	Misc Pediatric	Misc Adult			
624	349-4	MALFUNCTION, REACTION, COMPLIC OF ORTHOPEDIC DEVICE OR PROCEDURE	11.29	2.2059	Misc Pediatric	Misc Adult			
625	351-1	OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE DIAGNOSES	2.56	0.4521	Misc Pediatric	Misc Adult			
626	351-2	OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE DIAGNOSES	3.54	0.5578	Misc Pediatric	Misc Adult			
627	351-3	OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE DIAGNOSES	5.06	0.8465	Misc Pediatric	Misc Adult			
628	351-4	OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE DIAGNOSES	9.37	1.781	Misc Pediatric	Misc Adult			
629	361-1	SKIN GRAFT FOR SKIN & SUBCUTANEOUS TISSUE DIAGNOSES	3.77	1.1839	Misc Pediatric	Misc Adult			
630	361-2	SKIN GRAFT FOR SKIN & SUBCUTANEOUS TISSUE DIAGNOSES	7.32	1.5499	Misc Pediatric	Misc Adult			
631	361-3	SKIN GRAFT FOR SKIN & SUBCUTANEOUS TISSUE DIAGNOSES	12.86	2.4906	Misc Pediatric	Misc Adult			
632	361-4	SKIN GRAFT FOR SKIN & SUBCUTANEOUS TISSUE DIAGNOSES	25.33	6.1614	Misc Pediatric	Misc Adult			
633	362-1	MASTECTOMY PROCEDURES	1.83	0.9953	Misc Pediatric	Misc Adult			
634	362-2	MASTECTOMY PROCEDURES	2.3	1.2366	Misc Pediatric	Misc Adult			
635	362-3	MASTECTOMY PROCEDURES	5.57	1.5736	Misc Pediatric	Misc Adult			
636	362-4	MASTECTOMY PROCEDURES	14	3.986	Misc Pediatric	Misc Adult			
637	363-1	BREAST PROCEDURES EXCEPT MASTECTOMY	1.89	0.9093	Misc Pediatric	Misc Adult			
638	363-2	BREAST PROCEDURES EXCEPT MASTECTOMY	3.05	1.4731	Misc Pediatric	Misc Adult			
639	363-3	BREAST PROCEDURES EXCEPT MASTECTOMY	6.02	1.8049	Misc Pediatric	Misc Adult			
640	363-4	BREAST PROCEDURES EXCEPT MASTECTOMY	17.92	3.1671	Misc Pediatric	Misc Adult			
641	364-1	OTHER SKIN, SUBCUTANEOUS TISSUE & RELATED PROCEDURES	2.77	0.7759	Misc Pediatric	Misc Adult			
642	364-2	OTHER SKIN, SUBCUTANEOUS TISSUE & RELATED PROCEDURES	4.99	1.0851	Misc Pediatric	Misc Adult			
643	364-3	OTHER SKIN, SUBCUTANEOUS TISSUE & RELATED PROCEDURES	9.27	1.7731	Misc Pediatric	Misc Adult			
644	364-4	OTHER SKIN, SUBCUTANEOUS TISSUE & RELATED PROCEDURES	18.51	4.0085	Misc Pediatric	Misc Adult			
645	380-1	SKIN ULCERS	3.97	0.5321	Misc Pediatric	Misc Adult			
646	380-2	SKIN ULCERS	5.08	0.6635	Misc Pediatric	Misc Adult			
647	380-3	SKIN ULCERS	7.24	0.9697	Misc Pediatric	Misc Adult			
648	380-4	SKIN ULCERS	12.33	1.9806	Misc Pediatric	Misc Adult			

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Bulli					
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult			
649	381-1	MAJOR SKIN DISORDERS	2.99	0.4468	Misc Pediatric	Misc Adult			
650	381-2	MAJOR SKIN DISORDERS	4.17	0.6291	Misc Pediatric	Misc Adult			
651	381-3	MAJOR SKIN DISORDERS	6.34	1.0514	Misc Pediatric	Misc Adult			
652	381-4	MAJOR SKIN DISORDERS	11.61	3.4517	Misc Pediatric	Misc Adult			
653	382-1	MALIGNANT BREAST DISORDERS	2.67	0.4874	Misc Pediatric	Misc Adult			
654	382-2	MALIGNANT BREAST DISORDERS	4.16	0.67	Misc Pediatric	Misc Adult			
655	382-3	MALIGNANT BREAST DISORDERS	6.69	1.1506	Misc Pediatric	Misc Adult			
656	382-4	MALIGNANT BREAST DISORDERS	9.59	1.9687	Misc Pediatric	Misc Adult			
657	383-1	CELLULITIS & OTHER BACTERIAL SKIN INFECTIONS	3.04	0.4187	Misc Pediatric	Misc Adult			
658	383-2	CELLULITIS & OTHER BACTERIAL SKIN INFECTIONS	4.18	0.5799	Misc Pediatric	Misc Adult			
659	383-3	CELLULITIS & OTHER BACTERIAL SKIN INFECTIONS	5.8	0.8538	Misc Pediatric	Misc Adult			
660	383-4	CELLULITIS & OTHER BACTERIAL SKIN INFECTIONS	10.39	1.8409	Misc Pediatric	Misc Adult			
661	384-1	CONTUSION, OPEN WOUND & OTHER TRAUMA TO SKIN & SUBCUTANEOUS TISSUE	1.89	0.5138	Misc Pediatric	Misc Adult			
662	384-2	CONTUSION, OPEN WOUND & OTHER TRAUMA TO SKIN & SUBCUTANEOUS TISSUE	3.04	0.5925	Misc Pediatric	Misc Adult			
663	384-3	CONTUSION, OPEN WOUND & OTHER TRAUMA TO SKIN & SUBCUTANEOUS TISSUE	4.58	0.8103	Misc Pediatric	Misc Adult			
664	384-4	CONTUSION, OPEN WOUND & OTHER TRAUMA TO SKIN & SUBCUTANEOUS TISSUE	9.32	1.9284	Misc Pediatric	Misc Adult			
665	385-1	OTHER SKIN, SUBCUTANEOUS TISSUE & BREAST DISORDERS	2.42	0.3742	Misc Pediatric	Misc Adult			
666	385-2	OTHER SKIN, SUBCUTANEOUS TISSUE & BREAST DISORDERS	3.5	0.5249	Misc Pediatric	Misc Adult			
667	385-3	OTHER SKIN, SUBCUTANEOUS TISSUE & BREAST DISORDERS	5.26	0.8096	Misc Pediatric	Misc Adult			
668	385-4	OTHER SKIN, SUBCUTANEOUS TISSUE & BREAST DISORDERS	11.01	1.8404	Misc Pediatric	Misc Adult			
669	401-1	PITUITARY & ADRENAL PROCEDURES	3.08	1.3668	Misc Pediatric	Misc Adult			
670	401-2	PITUITARY & ADRENAL PROCEDURES	4.38	1.8389	Misc Pediatric	Misc Adult			
671	401-3	PITUITARY & ADRENAL PROCEDURES	8.88	3.0998	Misc Pediatric	Misc Adult			
672	401-4	PITUITARY & ADRENAL PROCEDURES	19.47	6.6439	Misc Pediatric	Misc Adult			
673	403-1	PROCEDURES FOR OBESITY	1.82	1.2883	Misc Pediatric	Misc Adult			
674	403-2	PROCEDURES FOR OBESITY	2.17	1.368	Misc Pediatric	Misc Adult			
675	403-3	PROCEDURES FOR OBESITY	4.67	2.1486	Misc Pediatric	Misc Adult			
676	403-4	PROCEDURES FOR OBESITY	19.33	6.9257	Misc Pediatric	Misc Adult			
677	404-1	THYROID, PARATHYROID & THYROGLOSSAL PROCEDURES	1.35	0.7154	Misc Pediatric	Misc Adult			
678	404-2	THYROID, PARATHYROID & THYROGLOSSAL PROCEDURES	2.19	0.9396	Misc Pediatric	Misc Adult			
679	404-3	THYROID, PARATHYROID & THYROGLOSSAL PROCEDURES	6.59	1.8983	Misc Pediatric	Misc Adult			
680	404-4	THYROID, PARATHYROID & THYROGLOSSAL PROCEDURES	17.69	4.3466	Misc Pediatric	Misc Adult			
681	405-1	OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL & METABOLIC DISORDERS	3.28	1.1654	Misc Pediatric	Misc Adult			

Append	Appendix A								
Medicai	Medicaid Care Categories by APR-DRG								
Count	APR-								
oount		APP-DPC Description	ALOS	Relative	MCC Pediatric	MCC Adult			
682	405-2	OTHER PROCEDURES FOR ENDOCRINE NUTRITIONAL & METABOLIC DISORDERS	5.6	1 4882	Misc Pediatric	Misc Adult			
683	405-3	OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL & METABOLIC DISORDERS	9.8	2.3621	Misc Pediatric	Misc Adult			
684	405-4	OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL & METABOLIC DISORDERS	20.96	5.7465	Misc Pediatric	Misc Adult			
685	420-1	DIABETES	2.65	0.3864	Misc Pediatric	Misc Adult			
686	420-2	DIABETES	2.8	0.4989	Misc Pediatric	Misc Adult			
687	420-3	DIABETES	4.05	0.7344	Misc Pediatric	Misc Adult			
688	420-4	DIABETES	7.86	1.7407	Misc Pediatric	Misc Adult			
689	421-1	MALNUTRITION, FAILURE TO THRIVE & OTHER NUTRITIONAL DISORDERS	3.43	0.3568	Misc Pediatric	Misc Adult			
690	421-2	MALNUTRITION, FAILURE TO THRIVE & OTHER NUTRITIONAL DISORDERS	4.45	0.5255	Misc Pediatric	Misc Adult			
691	421-3	MALNUTRITION, FAILURE TO THRIVE & OTHER NUTRITIONAL DISORDERS	6.25	0.8489	Misc Pediatric	Misc Adult			
692	421-4	MALNUTRITION, FAILURE TO THRIVE & OTHER NUTRITIONAL DISORDERS	12.22	1.9776	Misc Pediatric	Misc Adult			
693	422-1	HYPOVOLEMIA & RELATED ELECTROLYTE DISORDERS	2.01	0.2886	Misc Pediatric	Misc Adult			
694	422-2	HYPOVOLEMIA & RELATED ELECTROLYTE DISORDERS	3.09	0.4495	Misc Pediatric	Misc Adult			
695	422-3	HYPOVOLEMIA & RELATED ELECTROLYTE DISORDERS	4.4	0.6519	Misc Pediatric	Misc Adult			
696	422-4	HYPOVOLEMIA & RELATED ELECTROLYTE DISORDERS	8.05	1.4248	Misc Pediatric	Misc Adult			
697	423-1	INBORN ERRORS OF METABOLISM	2.51	0.4482	Misc Pediatric	Misc Adult			
698	423-2	INBORN ERRORS OF METABOLISM	3.61	0.6968	Misc Pediatric	Misc Adult			
699	423-3	INBORN ERRORS OF METABOLISM	6.04	1.145	Misc Pediatric	Misc Adult			
700	423-4	INBORN ERRORS OF METABOLISM	12.76	3.4559	Misc Pediatric	Misc Adult			
701	424-1	OTHER ENDOCRINE DISORDERS	2.51	0.4619	Misc Pediatric	Misc Adult			
702	424-2	OTHER ENDOCRINE DISORDERS	3.96	0.6757	Misc Pediatric	Misc Adult			
703	424-3	OTHER ENDOCRINE DISORDERS	5.81	0.9871	Misc Pediatric	Misc Adult			
704	424-4	OTHER ENDOCRINE DISORDERS	10.29	2.1988	Misc Pediatric	Misc Adult			
705	425-1	ELECTROLYTE DISORDERS EXCEPT HYPOVOLEMIA RELATED	2.37	0.3953	Misc Pediatric	Misc Adult			
706	425-2	ELECTROLYTE DISORDERS EXCEPT HYPOVOLEMIA RELATED	3.09	0.5014	Misc Pediatric	Misc Adult			
707	425-3	ELECTROLYTE DISORDERS EXCEPT HYPOVOLEMIA RELATED	4.29	0.7198	Misc Pediatric	Misc Adult			
708	425-4	ELECTROLYTE DISORDERS EXCEPT HYPOVOLEMIA RELATED	8.36	1.6417	Misc Pediatric	Misc Adult			
709	440-1	KIDNEY TRANSPLANT	4.75	4.5601	Misc Pediatric	Misc Adult			
710	440-2	KIDNEY TRANSPLANT	5.64	4.9933	Misc Pediatric	Misc Adult			
711	440-3	KIDNEY TRANSPLANT	8.47	6.2699	Misc Pediatric	Misc Adult			
712	440-4	KIDNEY TRANSPLANT	17.02	9.5485	Misc Pediatric	Misc Adult			
713	441-1	MAJOR BLADDER PROCEDURES	4.86	1.2785	Misc Pediatric	Misc Adult			
714	441-2	MAJOR BLADDER PROCEDURES	7.51	2.0968	Misc Pediatric	Misc Adult			

Append	Appendix A							
Medica	Medicaid Care Categories by APR-DRG							
Count	APR-							
oount		APP-DPC Description	AL 05	Relative	MCC Pediatric	MCC Adult		
715	441-3		10.16	2 9585	Misc Pediatric	Misc Adult		
716	441-4	MAJOR BLADDER PROCEDURES	21.18	6.223	Misc Pediatric	Misc Adult		
717	442-1	KIDNEY & LIRINARY TRACT PROCEDURES FOR MALIGNANCY	3.34	1 2254	Misc Pediatric	Misc Adult		
718	442-2	KIDNEY & URINARY TRACT PROCEDURES FOR MALIGNANCY	4.4	1.4543	Misc Pediatric	Misc Adult		
719	442-3	KIDNEY & URINARY TRACT PROCEDURES FOR MALIGNANCY	7.65	2.2344	Misc Pediatric	Misc Adult		
720	442-4	KIDNEY & URINARY TRACT PROCEDURES FOR MALIGNANCY	15.05	4.3816	Misc Pediatric	Misc Adult		
721	443-1	KIDNEY & URINARY TRACT PROCEDURES FOR NONMALIGNANCY	2.64	1.0876	Misc Pediatric	Misc Adult		
722	443-2	KIDNEY & URINARY TRACT PROCEDURES FOR NONMALIGNANCY	3.46	1.2674	Misc Pediatric	Misc Adult		
723	443-3	KIDNEY & URINARY TRACT PROCEDURES FOR NONMALIGNANCY	7.98	2.056	Misc Pediatric	Misc Adult		
724	443-4	KIDNEY & URINARY TRACT PROCEDURES FOR NONMALIGNANCY	15.93	4.2532	Misc Pediatric	Misc Adult		
725	444-1	RENAL DIALYSIS ACCESS DEVICE PROCEDURE ONLY	2.55	0.9196	Misc Pediatric	Misc Adult		
726	444-2	RENAL DIALYSIS ACCESS DEVICE PROCEDURE ONLY	4.25	1.2659	Misc Pediatric	Misc Adult		
727	444-3	RENAL DIALYSIS ACCESS DEVICE PROCEDURE ONLY	9.17	2.2368	Misc Pediatric	Misc Adult		
728	444-4	RENAL DIALYSIS ACCESS DEVICE PROCEDURE ONLY	16.99	4.3728	Misc Pediatric	Misc Adult		
729	445-1	OTHER BLADDER PROCEDURES	1.95	0.7561	Misc Pediatric	Misc Adult		
730	445-2	OTHER BLADDER PROCEDURES	3.04	1.1132	Misc Pediatric	Misc Adult		
731	445-3	OTHER BLADDER PROCEDURES	7.61	1.5669	Misc Pediatric	Misc Adult		
732	445-4	OTHER BLADDER PROCEDURES	15.15	3.7171	Misc Pediatric	Misc Adult		
733	446-1	URETHRAL & TRANSURETHRAL PROCEDURES	1.81	0.6175	Misc Pediatric	Misc Adult		
734	446-2	URETHRAL & TRANSURETHRAL PROCEDURES	2.58	0.7911	Misc Pediatric	Misc Adult		
735	446-3	URETHRAL & TRANSURETHRAL PROCEDURES	5.87	1.3282	Misc Pediatric	Misc Adult		
736	446-4	URETHRAL & TRANSURETHRAL PROCEDURES	12.31	2.7421	Misc Pediatric	Misc Adult		
737	447-1	OTHER KIDNEY, URINARY TRACT & RELATED PROCEDURES	1.88	1.1717	Misc Pediatric	Misc Adult		
738	447-2	OTHER KIDNEY, URINARY TRACT & RELATED PROCEDURES	3.31	1.339	Misc Pediatric	Misc Adult		
739	447-3	OTHER KIDNEY, URINARY TRACT & RELATED PROCEDURES	7.11	2.0407	Misc Pediatric	Misc Adult		
740	447-4	OTHER KIDNEY, URINARY TRACT & RELATED PROCEDURES	18.87	5.4004	Misc Pediatric	Misc Adult		
741	460-1	RENAL FAILURE	3.05	0.5423	Misc Pediatric	Misc Adult		
742	460-2	RENAL FAILURE	3.72	0.6674	Misc Pediatric	Misc Adult		
743	460-3	RENAL FAILURE	5.14	0.8458	Misc Pediatric	Misc Adult		
744	460-4	RENAL FAILURE	10.63	2.1951	Misc Pediatric	Misc Adult		
745	461-1	KIDNEY & URINARY TRACT MALIGNANCY	3.15	0.536	Misc Pediatric	Misc Adult		
746	461-2	KIDNEY & URINARY TRACT MALIGNANCY	3.9	0.6657	Misc Pediatric	Misc Adult		
747	461-3	KIDNEY & URINARY TRACT MALIGNANCY	6.07	1.015	Misc Pediatric	Misc Adult		

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Balan					
	DRG	APR-DRG Description	ALOS	Relative Weight	MCC Pediatric	MCC Adult			
748	461-4	KIDNEY & URINARY TRACT MALIGNANCY	10.16	1.9782	Misc Pediatric	Misc Adult			
749	462-1	NEPHRITIS & NEPHROSIS	2.49	0.4108	Misc Pediatric	Misc Adult			
750	462-2	NEPHRITIS & NEPHROSIS	3.72	0.5763	Misc Pediatric	Misc Adult			
751	462-3	NEPHRITIS & NEPHROSIS	6.36	1.0592	Misc Pediatric	Misc Adult			
752	462-4	NEPHRITIS & NEPHROSIS	13.15	2.7278	Misc Pediatric	Misc Adult			
753	463-1	KIDNEY & URINARY TRACT INFECTIONS	2.65	0.4007	Misc Pediatric	Misc Adult			
754	463-2	KIDNEY & URINARY TRACT INFECTIONS	3.5	0.5253	Misc Pediatric	Misc Adult			
755	463-3	KIDNEY & URINARY TRACT INFECTIONS	4.93	0.7423	Misc Pediatric	Misc Adult			
756	463-4	KIDNEY & URINARY TRACT INFECTIONS	8.24	1.3996	Misc Pediatric	Misc Adult			
757	465-1	URINARY STONES & ACQUIRED UPPER URINARY TRACT OBSTRUCTION	1.66	0.4185	Misc Pediatric	Misc Adult			
758	465-2	URINARY STONES & ACQUIRED UPPER URINARY TRACT OBSTRUCTION	2.05	0.5395	Misc Pediatric	Misc Adult			
759	465-3	URINARY STONES & ACQUIRED UPPER URINARY TRACT OBSTRUCTION	3.65	0.8306	Misc Pediatric	Misc Adult			
760	465-4	URINARY STONES & ACQUIRED UPPER URINARY TRACT OBSTRUCTION	7.33	1.5564	Misc Pediatric	Misc Adult			
761	466-1	MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC	2.02	0.3599	Misc Pediatric	Misc Adult			
762	466-2	MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC	3.26	0.5993	Misc Pediatric	Misc Adult			
763	466-3	MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC	5.07	0.9975	Misc Pediatric	Misc Adult			
764	466-4	MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC	9.24	1.9799	Misc Pediatric	Misc Adult			
765	468-1	OTHER KIDNEY & URINARY TRACT DIAGNOSES, SIGNS & SYMPTOMS	2.51	0.4709	Misc Pediatric	Misc Adult			
766	468-2	OTHER KIDNEY & URINARY TRACT DIAGNOSES, SIGNS & SYMPTOMS	3.36	0.6161	Misc Pediatric	Misc Adult			
767	468-3	OTHER KIDNEY & URINARY TRACT DIAGNOSES, SIGNS & SYMPTOMS	5.08	0.8912	Misc Pediatric	Misc Adult			
768	468-4	OTHER KIDNEY & URINARY TRACT DIAGNOSES, SIGNS & SYMPTOMS	10.47	2.0992	Misc Pediatric	Misc Adult			
769	480-1	MAJOR MALE PELVIC PROCEDURES	1.85	1.1445	Misc Pediatric	Misc Adult			
770	480-2	MAJOR MALE PELVIC PROCEDURES	2.5	1.2654	Misc Pediatric	Misc Adult			
771	480-3	MAJOR MALE PELVIC PROCEDURES	5.58	2.0227	Misc Pediatric	Misc Adult			
772	480-4	MAJOR MALE PELVIC PROCEDURES	14.36	4.225	Misc Pediatric	Misc Adult			
773	481-1	PENIS PROCEDURES	2.26	0.6787	Misc Pediatric	Misc Adult			
774	481-2	PENIS PROCEDURES	2.6	1.2129	Misc Pediatric	Misc Adult			
775	481-3	PENIS PROCEDURES	7.21	1.5778	Misc Pediatric	Misc Adult			
776	481-4	PENIS PROCEDURES	16.23	4.346	Misc Pediatric	Misc Adult			
777	482-1	TRANSURETHRAL PROSTATECTOMY	1.74	0.5453	Misc Pediatric	Misc Adult			
778	482-2	TRANSURETHRAL PROSTATECTOMY	2.51	0.6558	Misc Pediatric	Misc Adult			
779	482-3	TRANSURETHRAL PROSTATECTOMY	5.87	1.1889	Misc Pediatric	Misc Adult			
780	482-4	TRANSURETHRAL PROSTATECTOMY	11.76	2.7878	Misc Pediatric	Misc Adult			

Append	Appendix A							
Medica	Medicaid Care Categories by APR-DRG							
Count	APR-							
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult		
781	483-1	TESTES & SCROTAL PROCEDURES	1.87	0.6024	Misc Pediatric	Misc Adult		
782	483-2	TESTES & SCROTAL PROCEDURES	5.04	1.1728	Misc Pediatric	Misc Adult		
783	483-3	TESTES & SCROTAL PROCEDURES	9.3	2.062	Misc Pediatric	Misc Adult		
784	483-4	TESTES & SCROTAL PROCEDURES	18.49	4.1634	Misc Pediatric	Misc Adult		
785	484-1	OTHER MALE REPRODUCTIVE SYSTEM & RELATED PROCEDURES	2.12	0.7511	Misc Pediatric	Misc Adult		
786	484-2	OTHER MALE REPRODUCTIVE SYSTEM & RELATED PROCEDURES	2.24	1.1823	Misc Pediatric	Misc Adult		
787	484-3	OTHER MALE REPRODUCTIVE SYSTEM & RELATED PROCEDURES	5.12	1.4187	Misc Pediatric	Misc Adult		
788	484-4	OTHER MALE REPRODUCTIVE SYSTEM & RELATED PROCEDURES	14.87	2.7384	Misc Pediatric	Misc Adult		
789	500-1	MALIGNANCY, MALE REPRODUCTIVE SYSTEM	2.71	0.4156	Misc Pediatric	Misc Adult		
790	500-2	MALIGNANCY, MALE REPRODUCTIVE SYSTEM	4.23	0.6549	Misc Pediatric	Misc Adult		
791	500-3	MALIGNANCY, MALE REPRODUCTIVE SYSTEM	5.98	0.9383	Misc Pediatric	Misc Adult		
792	500-4	MALIGNANCY, MALE REPRODUCTIVE SYSTEM	9.22	1.7632	Misc Pediatric	Misc Adult		
793	501-1	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	2.52	0.4051	Misc Pediatric	Misc Adult		
794	501-2	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	3.56	0.5569	Misc Pediatric	Misc Adult		
795	501-3	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	5.01	0.8034	Misc Pediatric	Misc Adult		
796	501-4	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	8.5	1.4816	Misc Pediatric	Misc Adult		
797	510-1	PELVIC EVISCERATION, RADICAL HYSTERECTOMY & OTHER RADICAL GYN PROCS	2.67	1.1622	Misc Pediatric	Misc Adult		
798	510-2	PELVIC EVISCERATION, RADICAL HYSTERECTOMY & OTHER RADICAL GYN PROCS	4.01	1.429	Misc Pediatric	Misc Adult		
799	510-3	PELVIC EVISCERATION, RADICAL HYSTERECTOMY & OTHER RADICAL GYN PROCS	8.68	2.5703	Misc Pediatric	Misc Adult		
800	510-4	PELVIC EVISCERATION, RADICAL HYSTERECTOMY & OTHER RADICAL GYN PROCS	18.15	6.3525	Misc Pediatric	Misc Adult		
801	511-1	UTERINE & ADNEXA PROCEDURES FOR OVARIAN & ADNEXAL MALIGNANCY	3.42	1.1522	Misc Pediatric	Misc Adult		
802	511-2	UTERINE & ADNEXA PROCEDURES FOR OVARIAN & ADNEXAL MALIGNANCY	4.99	1.4649	Misc Pediatric	Misc Adult		
803	511-3	UTERINE & ADNEXA PROCEDURES FOR OVARIAN & ADNEXAL MALIGNANCY	8.74	2.3939	Misc Pediatric	Misc Adult		
804	511-4	UTERINE & ADNEXA PROCEDURES FOR OVARIAN & ADNEXAL MALIGNANCY	17.62	4.8917	Misc Pediatric	Misc Adult		
805	512-1	UTERINE & ADNEXA PROCEDURES FOR NON-OVARIAN & NON-ADNEXAL MALIG	2.48	1.0198	Misc Pediatric	Misc Adult		
806	512-2	UTERINE & ADNEXA PROCEDURES FOR NON-OVARIAN & NON-ADNEXAL MALIG	3.46	1.1731	Misc Pediatric	Misc Adult		
807	512-3	UTERINE & ADNEXA PROCEDURES FOR NON-OVARIAN & NON-ADNEXAL MALIG	6.97	1.9245	Misc Pediatric	Misc Adult		
808	512-4	UTERINE & ADNEXA PROCEDURES FOR NON-OVARIAN & NON-ADNEXAL MALIG	15.26	4.1624	Misc Pediatric	Misc Adult		
809	513-1	UTERINE & ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	1.97	0.717	Misc Pediatric	Misc Adult		
810	513-2	UTERINE & ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	2.57	0.8497	Misc Pediatric	Misc Adult		
811	513-3	UTERINE & ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	5.46	1.421	Misc Pediatric	Misc Adult		
812	513-4	UTERINE & ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	13.7	3.4612	Misc Pediatric	Misc Adult		
813	514-1	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	1.42	0.6501	Misc Pediatric	Misc Adult		

Append	Appendix A							
Medicai	Medicaid Care Categories by APR-DRG							
Count								
Count	APR-		41.00	Relative				
014	DRG		ALUS	weight	Mice Pediatric	Mice Adult		
014	514-2		1.79	0.0013	Misc Pediatric	Mise Adult		
916	514-5		3.90	2 2001	Misc Pediatric	Misc Adult		
017	517-4		12.05	0.6171	Miss Pediatric	Miss Adult		
017	517-1		1.62	0.0171	Misc Pediatric	Mise Adult		
818	517-2		2.92	0.7705	Misc Pediatric	Misc Adult		
819	517-3		6.19	1.3286	Misc Pediatric	Misc Adult		
820	517-4		10.56	2.8578				
821	518-1		2.2	0.7412	Misc Pediatric	Misc Adult		
822	518-2		3.81	0.9381	Misc Pediatric	Misc Adult		
823	518-3		1.72	1.6863	Misc Pediatric	Misc Adult		
824	518-4		16.83	3.8601	Misc Pediatric	MISC Adult		
825	519-1		2.16	0.7566	Misc Pediatric	Misc Adult		
826	519-2		2.77	0.867	Misc Pediatric	Misc Adult		
827	519-3		5.48	1.4974	Misc Pediatric	Misc Adult		
828	519-4		13.57	3.4256	Misc Pediatric	MISC Adult		
829	530-1		2.86	0.5016	Misc Pediatric	Misc Adult		
830	530-2		3.75	0.6725	Misc Pediatric	Misc Adult		
831	530-3		6.66	1.165	Misc Pediatric	Misc Adult		
832	530-4	FEMALE REPRODUCTIVE SYSTEM MALIGNANCY	10.72	2.1075	Misc Pediatric	Misc Adult		
833	531-1	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	2.66	0.4765	Misc Pediatric	Misc Adult		
834	531-2	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	3.8	0.6212	Misc Pediatric	Misc Adult		
835	531-3	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	6.32	1.0079	Misc Pediatric	Misc Adult		
836	531-4	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	11.12	1.9152	Misc Pediatric	Misc Adult		
837	532-1	MENSTRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	1.75	0.4295	Misc Pediatric	Misc Adult		
838	532-2	MENSTRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	2.43	0.5168	Misc Pediatric	Misc Adult		
839	532-3	MENSTRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	4.1	0.8071	Misc Pediatric	Misc Adult		
840	532-4	MENSTRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	7.04	1.4839	Misc Pediatric	Misc Adult		
841	540-1	CESAREAN DELIVERY	3.04	0.5237	Obstetrics	Obstetrics		
842	540-2	CESAREAN DELIVERY	4.05	0.6291	Obstetrics	Obstetrics		
843	540-3	CESAREAN DELIVERY	6.84	0.9323	Obstetrics	Obstetrics		
844	540-4	CESAREAN DELIVERY	10.23	2.2502	Obstetrics	Obstetrics		
845	541-1	VAGINAL DELIVERY W STERILIZATION &/OR D&C	2.13	0.4769	Obstetrics	Obstetrics		
846	541-2	VAGINAL DELIVERY W STERILIZATION &/OR D&C	2.55	0.526	Obstetrics	Obstetrics		

Append	Appendix A							
Medicai	Medicaid Care Categories by APR-DRG							
Count	APR-							
oount		APP-DPC Description	ALOS	Relative	MCC Pediatric	MCC Adult		
847	541-3	VAGINAL DELIVERY W STERILIZATION &/OR D&C	4.74	0.8197	Obstetrics	Obstetrics		
848	541-4	VAGINAL DELIVERY W STERILIZATION &/OR D&C	8.97	2.7197	Obstetrics	Obstetrics		
849	542-1	VAGINAL DELIVERY W COMPLICATING PROCEDURES EXC STERILIZATION &/OR D&C	2.1	0.3227	Obstetrics	Obstetrics		
850	542-2	VAGINAL DELIVERY W COMPLICATING PROCEDURES EXC STERILIZATION &/OR D&C	2.6	0.398	Obstetrics	Obstetrics		
851	542-3	VAGINAL DELIVERY W COMPLICATING PROCEDURES EXC STERILIZATION &/OR D&C	5.9	0.8999	Obstetrics	Obstetrics		
852	542-4	VAGINAL DELIVERY W COMPLICATING PROCEDURES EXC STERILIZATION &/OR D&C	9.21	3.1976	Obstetrics	Obstetrics		
853	544-1	D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY FOR OBSTETRIC DIAGNOSES	1.34	0.4886	Obstetrics	Obstetrics		
854	544-2	D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY FOR OBSTETRIC DIAGNOSES	1.93	0.5917	Obstetrics	Obstetrics		
855	544-3	D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY FOR OBSTETRIC DIAGNOSES	3.65	1.0407	Obstetrics	Obstetrics		
856	544-4	D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY FOR OBSTETRIC DIAGNOSES	8.5	3.0112	Obstetrics	Obstetrics		
857	545-1	ECTOPIC PREGNANCY PROCEDURE	1.75	0.7087	Obstetrics	Obstetrics		
858	545-2	ECTOPIC PREGNANCY PROCEDURE	2.05	0.7975	Obstetrics	Obstetrics		
859	545-3	ECTOPIC PREGNANCY PROCEDURE	2.71	0.9365	Obstetrics	Obstetrics		
860	545-4	ECTOPIC PREGNANCY PROCEDURE	5.03	2.0652	Obstetrics	Obstetrics		
861	546-1	OTHER O.R. PROC FOR OBSTETRIC DIAGNOSES EXCEPT DELIVERY DIAGNOSES	2.65	0.5272	Obstetrics	Obstetrics		
862	546-2	OTHER O.R. PROC FOR OBSTETRIC DIAGNOSES EXCEPT DELIVERY DIAGNOSES	4.7	0.7758	Obstetrics	Obstetrics		
863	546-3	OTHER O.R. PROC FOR OBSTETRIC DIAGNOSES EXCEPT DELIVERY DIAGNOSES	8.7	1.6979	Obstetrics	Obstetrics		
864	546-4	OTHER O.R. PROC FOR OBSTETRIC DIAGNOSES EXCEPT DELIVERY DIAGNOSES	13.39	4.7326	Obstetrics	Obstetrics		
865	560-1	VAGINAL DELIVERY	2.02	0.307	Obstetrics	Obstetrics		
866	560-2	VAGINAL DELIVERY	2.35	0.3477	Obstetrics	Obstetrics		
867	560-3	VAGINAL DELIVERY	3.83	0.5057	Obstetrics	Obstetrics		
868	560-4	VAGINAL DELIVERY	6.7	1.3646	Obstetrics	Obstetrics		
869	561-1	POSTPARTUM & POST ABORTION DIAGNOSES W/O PROCEDURE	2.01	0.2589	Obstetrics	Obstetrics		
870	561-2	POSTPARTUM & POST ABORTION DIAGNOSES W/O PROCEDURE	2.61	0.4077	Obstetrics	Obstetrics		
871	561-3	POSTPARTUM & POST ABORTION DIAGNOSES W/O PROCEDURE	3.92	0.6504	Obstetrics	Obstetrics		
872	561-4	POSTPARTUM & POST ABORTION DIAGNOSES W/O PROCEDURE	6.88	1.7958	Obstetrics	Obstetrics		
873	563-1	THREATENED ABORTION	2.77	0.2774	Obstetrics	Obstetrics		
874	563-2	THREATENED ABORTION	4.33	0.385	Obstetrics	Obstetrics		
875	563-3	THREATENED ABORTION	7.71	0.6597	Obstetrics	Obstetrics		
876	563-4	THREATENED ABORTION	21.25	1.2779	Obstetrics	Obstetrics		
877	564-1	ABORTION W/O D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	1.39	0.2909	Obstetrics	Obstetrics		
878	564-2	ABORTION W/O D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	1.73	0.3494	Obstetrics	Obstetrics		
879	564-3	ABORTION W/O D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	2.61	0.5136	Obstetrics	Obstetrics		

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-								
	DRG	APR-DRG Description	ALOS	Relative Weight	MCC Pediatric	MCC Adult			
880	564-4	ABORTION W/O D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	6.89	1.4766	Obstetrics	Obstetrics			
881	565-1	FALSE LABOR	1.23	0.1524	Obstetrics	Obstetrics			
882	565-2	FALSE LABOR	2.02	0.2067	Obstetrics	Obstetrics			
883	565-3	FALSE LABOR	3.28	0.3325	Obstetrics	Obstetrics			
884	565-4	FALSE LABOR	3.61	0.3658	Obstetrics	Obstetrics			
885	566-1	OTHER ANTEPARTUM DIAGNOSES	2.11	0.2613	Obstetrics	Obstetrics			
886	566-2	OTHER ANTEPARTUM DIAGNOSES	2.95	0.3384	Obstetrics	Obstetrics			
887	566-3	OTHER ANTEPARTUM DIAGNOSES	5.56	0.5577	Obstetrics	Obstetrics			
888	566-4	OTHER ANTEPARTUM DIAGNOSES	7.13	1.6471	Obstetrics	Obstetrics			
889	580-1	NEONATE, TRANSFERRED <5 DAYS OLD, NOT BORN HERE	1.54	0.2967	Neonate	Neonate			
890	580-2	NEONATE, TRANSFERRED <5 DAYS OLD, NOT BORN HERE	1.61	0.368	Neonate	Neonate			
891	580-3	NEONATE, TRANSFERRED <5 DAYS OLD, NOT BORN HERE	1.78	0.61	Neonate	Neonate			
892	580-4	NEONATE, TRANSFERRED <5 DAYS OLD, NOT BORN HERE	1.84	1.0288	Neonate	Neonate			
893	581-1	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	1.37	0.1102	Neonate	Neonate			
894	581-2	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	1.28	0.1609	Neonate	Neonate			
895	581-3	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	1.24	0.2429	Neonate	Neonate			
896	581-4	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	1.31	0.5169	Neonate	Neonate			
897	583-1	NEONATE W ECMO	13.14	10.7463	Neonate	Neonate			
898	583-2	NEONATE W ECMO	14.6	11.9404	Neonate	Neonate			
899	583-3	NEONATE W ECMO	25.4	15.1389	Neonate	Neonate			
900	583-4	NEONATE W ECMO	52.45	29.8108	Neonate	Neonate			
901	588-1	NEONATE BWT <1500G W MAJOR PROCEDURE	39.49	8.0465	Neonate	Neonate			
902	588-2	NEONATE BWT <1500G W MAJOR PROCEDURE	43.88	8.9406	Neonate	Neonate			
903	588-3	NEONATE BWT <1500G W MAJOR PROCEDURE	73.43	18.4001	Neonate	Neonate			
904	588-4	NEONATE BWT <1500G W MAJOR PROCEDURE	95.23	26.8249	Neonate	Neonate			
905	589-1	NEONATE BWT <500G OR GA <24 WEEKS	47.83	14.0033	Neonate	Neonate			
906	589-2	NEONATE BWT <500G OR GA <24 WEEKS	52.04	12.7304	Neonate	Neonate			
907	589-3	NEONATE BWT <500G OR GA <24 WEEKS	23.65	9.7251	Neonate	Neonate			
908	589-4	NEONATE BWT <500G OR GA <24 WEEKS	2.23	0.3306	Neonate	Neonate			
909	591-1	NEONATE BIRTHWT 500-749G W/O MAJOR PROCEDURE	1.93	0.378	Neonate	Neonate			
910	591-2	NEONATE BIRTHWT 500-749G W/O MAJOR PROCEDURE	25.39	4.9006	Neonate	Neonate			
911	591-3	NEONATE BIRTHWT 500-749G W/O MAJOR PROCEDURE	41.81	13.0569	Neonate	Neonate			
912	591-4	NEONATE BIRTHWT 500-749G W/O MAJOR PROCEDURE	67.12	21.5023	Neonate	Neonate			

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Deletion					
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult			
913	593-1	NEONATE BIRTHWT 750-999G W/O MAJOR PROCEDURE	10.42	1.4547	Neonate	Neonate			
914	593-2	NEONATE BIRTHWT 750-999G W/O MAJOR PROCEDURE	44.92	7.587	Neonate	Neonate			
915	593-3	NEONATE BIRTHWT 750-999G W/O MAJOR PROCEDURE	56.5	11.6171	Neonate	Neonate			
916	593-4	NEONATE BIRTHWT 750-999G W/O MAJOR PROCEDURE	66.97	16.223	Neonate	Neonate			
917	602-1	NEONATE BWT 1000-1249G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	23.56	3.5945	Neonate	Neonate			
918	602-2	NEONATE BWT 1000-1249G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	41.11	6.0381	Neonate	Neonate			
919	602-3	NEONATE BWT 1000-1249G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	50.03	8.3857	Neonate	Neonate			
920	602-4	NEONATE BWT 1000-1249G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	59.53	13.0369	Neonate	Neonate			
921	603-1	NEONATE BIRTHWT 1000-1249G W OR W/O OTHER SIGNIFICANT CONDITION	21.4	3.1823	Neonate	Neonate			
922	603-2	NEONATE BIRTHWT 1000-1249G W OR W/O OTHER SIGNIFICANT CONDITION	33.43	4.7176	Neonate	Neonate			
923	603-3	NEONATE BIRTHWT 1000-1249G W OR W/O OTHER SIGNIFICANT CONDITION	44.66	7.8546	Neonate	Neonate			
924	603-4	NEONATE BIRTHWT 1000-1249G W OR W/O OTHER SIGNIFICANT CONDITION	58.74	12.4205	Neonate	Neonate			
925	607-1	NEONATE BWT 1250-1499G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	22.86	3.317	Neonate	Neonate			
926	607-2	NEONATE BWT 1250-1499G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	33.8	4.677	Neonate	Neonate			
927	607-3	NEONATE BWT 1250-1499G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	41.02	6.4452	Neonate	Neonate			
928	607-4	NEONATE BWT 1250-1499G W RESP DIST SYND/OTH MAJ RESP OR MAJ ANOM	49.07	10.5059	Neonate	Neonate			
929	608-1	NEONATE BWT 1250-1499G W OR W/O OTHER SIGNIFICANT CONDITION	19.12	2.3683	Neonate	Neonate			
930	608-2	NEONATE BWT 1250-1499G W OR W/O OTHER SIGNIFICANT CONDITION	29.06	4.0058	Neonate	Neonate			
931	608-3	NEONATE BWT 1250-1499G W OR W/O OTHER SIGNIFICANT CONDITION	36.93	6.1351	Neonate	Neonate			
932	608-4	NEONATE BWT 1250-1499G W OR W/O OTHER SIGNIFICANT CONDITION	45.24	8.5373	Neonate	Neonate			
933	609-1	NEONATE BWT 1500-2499G W MAJOR PROCEDURE	31.57	3.6577	Neonate	Neonate			
934	609-2	NEONATE BWT 1500-2499G W MAJOR PROCEDURE	20.97	4.2681	Neonate	Neonate			
935	609-3	NEONATE BWT 1500-2499G W MAJOR PROCEDURE	35.66	7.4395	Neonate	Neonate			
936	609-4	NEONATE BWT 1500-2499G W MAJOR PROCEDURE	57.42	14.4194	Neonate	Neonate			
937	611-1	NEONATE BIRTHWT 1500-1999G W MAJOR ANOMALY	13.43	1.8135	Neonate	Neonate			
938	611-2	NEONATE BIRTHWT 1500-1999G W MAJOR ANOMALY	22.29	2.8941	Neonate	Neonate			
939	611-3	NEONATE BIRTHWT 1500-1999G W MAJOR ANOMALY	29.99	4.7808	Neonate	Neonate			
940	611-4	NEONATE BIRTHWT 1500-1999G W MAJOR ANOMALY	33.32	9.6976	Neonate	Neonate			
941	612-1	NEONATE BWT 1500-1999G W RESP DIST SYND/OTH MAJ RESP COND	16.91	2.0987	Neonate	Neonate			
942	612-2	NEONATE BWT 1500-1999G W RESP DIST SYND/OTH MAJ RESP COND	23.97	3.1468	Neonate	Neonate			
943	612-3	NEONATE BWT 1500-1999G W RESP DIST SYND/OTH MAJ RESP COND	30.34	4.6186	Neonate	Neonate			
944	612-4	NEONATE BWT 1500-1999G W RESP DIST SYND/OTH MAJ RESP COND	37.82	7.1311	Neonate	Neonate			
945	613-1	NEONATE BIRTHWT 1500-1999G W CONGENITAL/PERINATAL INFECTION	13.87	1.7576	Neonate	Neonate			

Append	Appendix A							
Medicai	Medicaid Care Categories by APR-DRG							
Count	APR-							
	DRG	APR-DRG Description	ALOS	Relative Weight	MCC Pediatric	MCC Adult		
946	613-2	NEONATE BIRTHWT 1500-1999G W CONGENITAL/PERINATAL INFECTION	21.73	3.0595	Neonate	Neonate		
947	613-3	NEONATE BIRTHWT 1500-1999G W CONGENITAL/PERINATAL INFECTION	29.28	4.6042	Neonate	Neonate		
948	613-4	NEONATE BIRTHWT 1500-1999G W CONGENITAL/PERINATAL INFECTION	33.95	8.8071	Neonate	Neonate		
949	614-1	NEONATE BWT 1500-1999G W OR W/O OTHER SIGNIFICANT CONDITION	10.75	1.181	Neonate	Neonate		
950	614-2	NEONATE BWT 1500-1999G W OR W/O OTHER SIGNIFICANT CONDITION	19.43	2.5407	Neonate	Neonate		
951	614-3	NEONATE BWT 1500-1999G W OR W/O OTHER SIGNIFICANT CONDITION	26.67	3.9139	Neonate	Neonate		
952	614-4	NEONATE BWT 1500-1999G W OR W/O OTHER SIGNIFICANT CONDITION	27.14	5.7484	Neonate	Neonate		
953	621-1	NEONATE BWT 2000-2499G W MAJOR ANOMALY	8.12	0.9858	Neonate	Neonate		
954	621-2	NEONATE BWT 2000-2499G W MAJOR ANOMALY	14.21	1.829	Neonate	Neonate		
955	621-3	NEONATE BWT 2000-2499G W MAJOR ANOMALY	19.72	3.1234	Neonate	Neonate		
956	621-4	NEONATE BWT 2000-2499G W MAJOR ANOMALY	24.15	6.6105	Neonate	Neonate		
957	622-1	NEONATE BWT 2000-2499G W RESP DIST SYND/OTH MAJ RESP COND	10.51	1.3328	Neonate	Neonate		
958	622-2	NEONATE BWT 2000-2499G W RESP DIST SYND/OTH MAJ RESP COND	14.17	1.9486	Neonate	Neonate		
959	622-3	NEONATE BWT 2000-2499G W RESP DIST SYND/OTH MAJ RESP COND	18.78	2.9453	Neonate	Neonate		
960	622-4	NEONATE BWT 2000-2499G W RESP DIST SYND/OTH MAJ RESP COND	21.88	5.0294	Neonate	Neonate		
961	623-1	NEONATE BWT 2000-2499G W CONGENITAL/PERINATAL INFECTION	9.06	1.1842	Neonate	Neonate		
962	623-2	NEONATE BWT 2000-2499G W CONGENITAL/PERINATAL INFECTION	13.6	1.856	Neonate	Neonate		
963	623-3	NEONATE BWT 2000-2499G W CONGENITAL/PERINATAL INFECTION	18.92	3.0075	Neonate	Neonate		
964	623-4	NEONATE BWT 2000-2499G W CONGENITAL/PERINATAL INFECTION	22.75	4.4897	Neonate	Neonate		
965	625-1	NEONATE BWT 2000-2499G W OTHER SIGNIFICANT CONDITION	10.92	1.3	Neonate	Neonate		
966	625-2	NEONATE BWT 2000-2499G W OTHER SIGNIFICANT CONDITION	16.11	2.0843	Neonate	Neonate		
967	625-3	NEONATE BWT 2000-2499G W OTHER SIGNIFICANT CONDITION	17.15	2.5782	Neonate	Neonate		
968	625-4	NEONATE BWT 2000-2499G W OTHER SIGNIFICANT CONDITION	20.93	4.7819	Neonate	Neonate		
969	626-1	NEONATE BWT 2000-2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	2.77	0.1318	Normal newborn	Normal newborn		
970	626-2	NEONATE BWT 2000-2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	4.47	0.3513	Normal newborn	Normal newborn		
971	626-3	NEONATE BWT 2000-2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	8.31	0.9289	Normal newborn	Normal newborn		
972	626-4	NEONATE BWT 2000-2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	25.33	1.9481	Normal newborn	Normal newborn		
973	630-1	NEONATE BIRTHWT >2499G W MAJOR CARDIOVASCULAR PROCEDURE	3.49	1.9538	Neonate	Neonate		
974	630-2	NEONATE BIRTHWT >2499G W MAJOR CARDIOVASCULAR PROCEDURE	7.53	3.6892	Neonate	Neonate		
975	630-3	NEONATE BIRTHWT >2499G W MAJOR CARDIOVASCULAR PROCEDURE	16.58	7.59	Neonate	Neonate		
976	630-4	NEONATE BIRTHWT >2499G W MAJOR CARDIOVASCULAR PROCEDURE	42.55	15.4186	Neonate	Neonate		
977	631-1	NEONATE BIRTHWT >2499G W OTHER MAJOR PROCEDURE	2.87	1.3845	Neonate	Neonate		
978	631-2	NEONATE BIRTHWT >2499G W OTHER MAJOR PROCEDURE	7.69	2.3837	Neonate	Neonate		

Append	Appendix A								
Medica	Medicaid Care Categories by APR-DRG								
Count	APR-			Dalativa					
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult			
979	631-3	NEONATE BIRTHWT >2499G W OTHER MAJOR PROCEDURE	21.02	5.1357	Neonate	Neonate			
980	631-4	NEONATE BIRTHWT >2499G W OTHER MAJOR PROCEDURE	50.24	13.5277	Neonate	Neonate			
981	633-1	NEONATE BIRTHWT >2499G W MAJOR ANOMALY	2.88	0.2329	Neonate	Neonate			
982	633-2	NEONATE BIRTHWT >2499G W MAJOR ANOMALY	6.22	0.7995	Neonate	Neonate			
983	633-3	NEONATE BIRTHWT >2499G W MAJOR ANOMALY	11.38	1.9793	Neonate	Neonate			
984	633-4	NEONATE BIRTHWT >2499G W MAJOR ANOMALY	23.34	6.0124	Neonate	Neonate			
985	634-1	NEONATE, BIRTHWT >2499G W RESP DIST SYND/OTH MAJ RESP COND	4.51	0.5495	Neonate	Neonate			
986	634-2	NEONATE, BIRTHWT >2499G W RESP DIST SYND/OTH MAJ RESP COND	7.16	1.0469	Neonate	Neonate			
987	634-3	NEONATE, BIRTHWT >2499G W RESP DIST SYND/OTH MAJ RESP COND	11.69	2.045	Neonate	Neonate			
988	634-4	NEONATE, BIRTHWT >2499G W RESP DIST SYND/OTH MAJ RESP COND	23.67	5.8685	Neonate	Neonate			
989	636-1	NEONATE BIRTHWT >2499G W CONGENITAL/PERINATAL INFECTION	5.44	0.6707	Neonate	Neonate			
990	636-2	NEONATE BIRTHWT >2499G W CONGENITAL/PERINATAL INFECTION	7.81	1.0661	Neonate	Neonate			
991	636-3	NEONATE BIRTHWT >2499G W CONGENITAL/PERINATAL INFECTION	11.16	1.8399	Neonate	Neonate			
992	636-4	NEONATE BIRTHWT >2499G W CONGENITAL/PERINATAL INFECTION	18.51	6.0581	Neonate	Neonate			
993	639-1	NEONATE BIRTHWT >2499G W OTHER SIGNIFICANT CONDITION	3.74	0.3886	Neonate	Neonate			
994	639-2	NEONATE BIRTHWT >2499G W OTHER SIGNIFICANT CONDITION	6.25	0.7898	Neonate	Neonate			
995	639-3	NEONATE BIRTHWT >2499G W OTHER SIGNIFICANT CONDITION	8.64	1.5079	Neonate	Neonate			
996	639-4	NEONATE BIRTHWT >2499G W OTHER SIGNIFICANT CONDITION	15.71	3.9937	Neonate	Neonate			
997	640-1	NEONATE BIRTHWT >2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	2.12	0.0966	Normal newborn	Normal newborn			
998	640-2	NEONATE BIRTHWT >2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	2.45	0.1403	Normal newborn	Normal newborn			
999	640-3	NEONATE BIRTHWT >2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	3.67	0.3635	Normal newborn	Normal newborn			
1000	640-4	NEONATE BIRTHWT >2499G, NORMAL NEWBORN OR NEONATE W OTHER PROBLEM	9.29	2.0188	Normal newborn	Normal newborn			
1001	650-1	SPLENECTOMY	3.8	1.2202	Misc Pediatric	Misc Adult			
1002	650-2	SPLENECTOMY	5.63	1.7094	Misc Pediatric	Misc Adult			
1003	650-3	SPLENECTOMY	9.19	2.8561	Misc Pediatric	Misc Adult			
1004	650-4	SPLENECTOMY	16.94	5.7931	Misc Pediatric	Misc Adult			
1005	651-1	OTHER PROCEDURES OF BLOOD & BLOOD-FORMING ORGANS	3.3	0.9332	Misc Pediatric	Misc Adult			
1006	651-2	OTHER PROCEDURES OF BLOOD & BLOOD-FORMING ORGANS	4.52	1.3518	Misc Pediatric	Misc Adult			
1007	651-3	OTHER PROCEDURES OF BLOOD & BLOOD-FORMING ORGANS	9.39	2.0755	Misc Pediatric	Misc Adult			
1008	651-4	OTHER PROCEDURES OF BLOOD & BLOOD-FORMING ORGANS	21.18	5.6638	Misc Pediatric	Misc Adult			
1009	660-1	MAJOR HEMATOLOGIC/IMMUNOLOGIC DIAG EXC SICKLE CELL CRISIS & COAGUL	3.16	0.6548	Misc Pediatric	Misc Adult			
1010	660-2	MAJOR HEMATOLOGIC/IMMUNOLOGIC DIAG EXC SICKLE CELL CRISIS & COAGUL	4.18	0.7995	Misc Pediatric	Misc Adult			
1011	660-3	MAJOR HEMATOLOGIC/IMMUNOLOGIC DIAG EXC SICKLE CELL CRISIS & COAGUL	6.74	1.3532	Misc Pediatric	Misc Adult			

Append	lix A					
Medica	id Care Ca	tegories by APR-DRG				
Count	APR-			Polotivo		
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult
1012	660-4	MAJOR HEMATOLOGIC/IMMUNOLOGIC DIAG EXC SICKLE CELL CRISIS & COAGUL	14.02	3.8758	Misc Pediatric	Misc Adult
1013	661-1	COAGULATION & PLATELET DISORDERS	2.85	0.8364	Misc Pediatric	Misc Adult
1014	661-2	COAGULATION & PLATELET DISORDERS	3.85	0.9991	Misc Pediatric	Misc Adult
1015	661-3	COAGULATION & PLATELET DISORDERS	5.73	1.9341	Misc Pediatric	Misc Adult
1016	661-4	COAGULATION & PLATELET DISORDERS	12.08	3.7334	Misc Pediatric	Misc Adult
1017	662-1	SICKLE CELL ANEMIA CRISIS	4.17	0.5513	Misc Pediatric	Misc Adult
1018	662-2	SICKLE CELL ANEMIA CRISIS	Misc Pediatric	Misc Adult		
1019	662-3	SICKLE CELL ANEMIA CRISIS	7.49	1.1346	Misc Pediatric	Misc Adult
1020	662-4	SICKLE CELL ANEMIA CRISIS	2.5331	Misc Pediatric	Misc Adult	
1021	663-1	OTHER ANEMIA & DISORDERS OF BLOOD & BLOOD-FORMING ORGANS	Misc Pediatric	Misc Adult		
1022	663-2	OTHER ANEMIA & DISORDERS OF BLOOD & BLOOD-FORMING ORGANS	3.04	0.5823	Misc Pediatric	Misc Adult
1023	663-3	OTHER ANEMIA & DISORDERS OF BLOOD & BLOOD-FORMING ORGANS	4.27	0.8047	Misc Pediatric	Misc Adult
1024	663-4	OTHER ANEMIA & DISORDERS OF BLOOD & BLOOD-FORMING ORGANS	7.99	1.6478	Misc Pediatric	Misc Adult
1025	680-1	MAJOR O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	4.06	1.4168	Misc Pediatric	Misc Adult
1026	680-2	MAJOR O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	6.6	1.9963	Misc Pediatric	Misc Adult
1027	680-3	MAJOR O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	12.6	3.4411	Misc Pediatric	Misc Adult
1028	680-4	MAJOR O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	25.79	8.4366	Misc Pediatric	Misc Adult
1029	681-1	OTHER O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	2.74	1.0242	Misc Pediatric	Misc Adult
1030	681-2	OTHER O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	4.9	1.3699	Misc Pediatric	Misc Adult
1031	681-3	OTHER O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	11.56	2.6788	Misc Pediatric	Misc Adult
1032	681-4	OTHER O.R. PROCEDURES FOR LYMPHATIC/HEMATOPOIETIC/OTHER NEOPLASMS	22.43	6.6448	Misc Pediatric	Misc Adult
1033	690-1	ACUTE LEUKEMIA	4.84	1.048	Misc Pediatric	Misc Adult
1034	690-2	ACUTE LEUKEMIA	8.49	2.0173	Misc Pediatric	Misc Adult
1035	690-3	ACUTE LEUKEMIA	16	3.8186	Misc Pediatric	Misc Adult
1036	690-4	ACUTE LEUKEMIA	23.98	7.8063	Misc Pediatric	Misc Adult
1037	691-1	LYMPHOMA, MYELOMA & NON-ACUTE LEUKEMIA	3.82	0.9245	Misc Pediatric	Misc Adult
1038	691-2	LYMPHOMA, MYELOMA & NON-ACUTE LEUKEMIA	5.44	1.1787	Misc Pediatric	Misc Adult
1039	691-3	LYMPHOMA, MYELOMA & NON-ACUTE LEUKEMIA	8.46	1.7737	Misc Pediatric	Misc Adult
1040	691-4	LYMPHOMA, MYELOMA & NON-ACUTE LEUKEMIA	14.96	3.763	Misc Pediatric	Misc Adult
1041	692-1	RADIOTHERAPY	3.63	0.8052	Misc Pediatric	Misc Adult
1042	692-2	RADIOTHERAPY	4.52	1.3516	Misc Pediatric	Misc Adult
1043	692-3	RADIOTHERAPY	9.56	2.0237	Misc Pediatric	Misc Adult
1044	692-4	RADIOTHERAPY	20.7	3.7678	Misc Pediatric	Misc Adult
1045	693-1	CHEMOTHERAPY	2.79	0.7466	Misc Pediatric	Misc Adult

Append	lix A					
Medica	id Care Ca	Itegories by APR-DRG				
Count	APR-					
	DRG	APR-DRG Description	ALOS	Relative	MCC Pediatric	MCC Adult
1046	693-2	CHEMOTHERAPY	3.75	0.9804	Misc Pediatric	Misc Adult
1047	693-3	CHEMOTHERAPY	8.62	2.0275	Misc Pediatric	Misc Adult
1048	693-4	CHEMOTHERAPY	23.07	6.0347	Misc Pediatric	Misc Adult
1049	694-1	LYMPHATIC & OTHER MALIGNANCIES & NEOPLASMS OF UNCERTAIN BEHAVIOR	3	0.5794	Misc Pediatric	Misc Adult
1050	694-2	LYMPHATIC & OTHER MALIGNANCIES & NEOPLASMS OF UNCERTAIN BEHAVIOR	4.1	0.7765	Misc Pediatric	Misc Adult
1051	694-3	LYMPHATIC & OTHER MALIGNANCIES & NEOPLASMS OF UNCERTAIN BEHAVIOR	6.61	1.2109	Misc Pediatric	Misc Adult
1052	694-4	LYMPHATIC & OTHER MALIGNANCIES & NEOPLASMS OF UNCERTAIN BEHAVIOR	11.09	2.5146	Misc Pediatric	Misc Adult
1053	710-1	INFECTIOUS & PARASITIC DISEASES INCLUDING HIV W O.R. PROCEDURE	4.58	1.001	Misc Pediatric	Misc Adult
1054	710-2	INFECTIOUS & PARASITIC DISEASES INCLUDING HIV W O.R. PROCEDURE	7.31	1.6787	Misc Pediatric	Misc Adult
1055	710-3	INFECTIOUS & PARASITIC DISEASES INCLUDING HIV W O.R. PROCEDURE	11.68	2.7582	Misc Pediatric	Misc Adult
1056	710-4	INFECTIOUS & PARASITIC DISEASES INCLUDING HIV W O.R. PROCEDURE	18.83	6.0896	Misc Pediatric	Misc Adult
1057	711-1	POST-OP, POST-TRAUMA, OTHER DEVICE INFECTIONS W O.R. PROCEDURE	4.63	1.0087	Misc Pediatric	Misc Adult
1058	711-2	POST-OP, POST-TRAUMA, OTHER DEVICE INFECTIONS W O.R. PROCEDURE	6.88	1.4608	Misc Pediatric	Misc Adult
1059	711-3	POST-OP, POST-TRAUMA, OTHER DEVICE INFECTIONS W O.R. PROCEDURE	11.43	2.5443	Misc Pediatric	Misc Adult
1060	711-4	POST-OP, POST-TRAUMA, OTHER DEVICE INFECTIONS W O.R. PROCEDURE	21.43	5.9143	Misc Pediatric	Misc Adult
1061	720-1	SEPTICEMIA & DISSEMINATED INFECTIONS	3.46	0.5116	Misc Pediatric	Misc Adult
1062	720-2	SEPTICEMIA & DISSEMINATED INFECTIONS	4.54	0.7113	Misc Pediatric	Misc Adult
1063	720-3	SEPTICEMIA & DISSEMINATED INFECTIONS	6.29	1.17	Misc Pediatric	Misc Adult
1064	720-4	SEPTICEMIA & DISSEMINATED INFECTIONS	9.6	2.7338	Misc Pediatric	Misc Adult
1065	721-1	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS	3.7	0.5624	Misc Pediatric	Misc Adult
1066	721-2	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS	4.8	0.775	Misc Pediatric	Misc Adult
1067	721-3	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS	6.81	1.2535	Misc Pediatric	Misc Adult
1068	721-4	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS	11.25	2.5457	Misc Pediatric	Misc Adult
1069	722-1	FEVER	2.31	0.3342	Misc Pediatric	Misc Adult
1070	722-2	FEVER	3	0.5306	Misc Pediatric	Misc Adult
1071	722-3	FEVER	4.3	0.7905	Misc Pediatric	Misc Adult
1072	722-4	FEVER	7.21	1.4856	Misc Pediatric	Misc Adult
1073	723-1	VIRAL ILLNESS	2.16	0.3319	Misc Pediatric	Misc Adult
1074	723-2	VIRAL ILLNESS	2.83	0.4771	Misc Pediatric	Misc Adult
1075	723-3	VIRAL ILLNESS	4.55	0.8209	Misc Pediatric	Misc Adult
1076	723-4	VIRAL ILLNESS	10.68	2.6544	Misc Pediatric	Misc Adult
1077	724-1	OTHER INFECTIOUS & PARASITIC DISEASES	3.91	0.5823	Misc Pediatric	Misc Adult
1078	724-2	OTHER INFECTIOUS & PARASITIC DISEASES	4.86	0.7593	Misc Pediatric	Misc Adult
1079	724-3	OTHER INFECTIOUS & PARASITIC DISEASES	6.79	1.2197	Misc Pediatric	Misc Adult

Append	Appendix A											
Medica	id Care Ca	tegories by APR-DRG										
Count	APR-											
Count			109	Relative	MCC Podiatric	MCC Adult						
1080	724-4		12.60	3 0542	Misc Pediatric	Misc Adult						
1081	724-4	MENTAL ILLNESS DIAGNOSIS W O R. PROCEDURE	6 19	1 1282	Other	Other						
1082	740-2		13.61	1 5169	Other	Other						
1083	740-3		18.64	2 4261	Other	Other						
1084	740-4		28 79	4 3493	Other	Other						
1085	750-1	SCHIZOPHRENIA	11.56	0.6446	Other	Other						
1086	750-2	SCHIZOPHRENIA	11.08	0.6876	Other	Other						
1087	750-3	SCHIZOPHRENIA	12.88	0.911	Other	Other						
1088	750-4	SCHIZOPHRENIA	NIA 22.41 1.9617 Oth									
1089	751-1	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES	SSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES 5.32 0.36 Other Other									
1090	751-2	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES	PRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES 6.74 0									
1091	751-3	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES	9.32	0.7667	Other	Other						
1092	751-4	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSES	17.94	1.6291	Other	Other						
1093	752-1	DISORDERS OF PERSONALITY & IMPULSE CONTROL	5.15	0.3134	Other	Other						
1094	752-2	DISORDERS OF PERSONALITY & IMPULSE CONTROL	6.3	0.4406	Other	Other						
1095	752-3	DISORDERS OF PERSONALITY & IMPULSE CONTROL	10.32	0.7176	Other	Other						
1096	752-4	DISORDERS OF PERSONALITY & IMPULSE CONTROL	23	0.8394	Other	Other						
1097	753-1	BIPOLAR DISORDERS	6.27	0.4152	Other	Other						
1098	753-2	BIPOLAR DISORDERS	7.68	0.5228	Other	Other						
1099	753-3	BIPOLAR DISORDERS	10.08	0.7698	Other	Other						
1100	753-4	BIPOLAR DISORDERS	18.1	1.5717	Other	Other						
1101	754-1	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	4.21	0.2984	Other	Other						
1102	754-2	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	5.34	0.3847	Other	Other						
1103	754-3	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	7.67	0.5654	Other	Other						
1104	754-4	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	17.23	1.3276	Other	Other						
1105	755-1	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	3.57	0.2416	Other	Other						
1106	755-2	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	5.55	0.3965	Other	Other						
1107	755-3	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	8.33	0.6085	Other	Other						
1108	755-4	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	7.9	1.0344	Other	Other						
1109	756-1	ACUTE ANXIETY & DELIRIUM STATES	2.87	0.4176	Other	Other						
1110	756-2	ACUTE ANXIETY & DELIRIUM STATES	3.99	0.5014	Other	Other						
1111	756-3	ACUTE ANXIETY & DELIRIUM STATES	4.79	0.6108	Other	Other						
1112	756-4	ACUTE ANXIETY & DELIRIUM STATES	10.61	1.1254	Other	Other						
1113	757-1	ORGANIC MENTAL HEALTH DISTURBANCES	7.97	0.5751	Other	Other						

Append	Appendix A											
Medica	id Care Ca	tegories by APR-DRG										
Count	APR-											
Count			109	Relative	MCC Redistric							
1114	757-2		8.64	0.6539	Other	Other						
1115	757-3		9.59	0.7923	Other	Other						
1116	757-4		14 04	1 3882	Other	Other						
1117	758-1	CHILDHOOD BEHAVIORAL DISORDERS	8.38	0.5131	Other	Other						
1118	758-2	CHILDHOOD BEHAVIORAL DISORDERS	10.92	0.5995	Other	Other						
1119	758-3	CHILDHOOD BEHAVIORAL DISORDERS	15.04	0.7566	Other	Other						
1120	758-4	CHILDHOOD BEHAVIORAL DISORDERS	16.57	1.1921	Other	Other						
1121	759-1	EATING DISORDERS	RDERS 17.35 1.359									
1122	759-2	EATING DISORDERS	RDERS 14.69 1.5379									
1123	759-3	EATING DISORDERS	SORDERS 14.9 1.6454 Other Othe									
1124	759-4	EATING DISORDERS	2.6506	Other	Other							
1125	760-1	OTHER MENTAL HEALTH DISORDERS	6.32	0.4525	Other	Other						
1126	760-2	OTHER MENTAL HEALTH DISORDERS	7.26	0.6016	Other	Other						
1127	760-3	OTHER MENTAL HEALTH DISORDERS	9.11	0.8166	Other	Other						
1128	760-4	OTHER MENTAL HEALTH DISORDERS	13.95	1.5878	Other	Other						
1129	770-1	DRUG & ALCOHOL ABUSE OR DEPENDENCE, LEFT AGAINST MEDICAL ADVICE	2.4	0.2204	Other	Other						
1130	770-2	DRUG & ALCOHOL ABUSE OR DEPENDENCE, LEFT AGAINST MEDICAL ADVICE	2.47	0.2591	Other	Other						
1131	770-3	DRUG & ALCOHOL ABUSE OR DEPENDENCE, LEFT AGAINST MEDICAL ADVICE	3.33	0.5263	Other	Other						
1132	770-4	DRUG & ALCOHOL ABUSE OR DEPENDENCE, LEFT AGAINST MEDICAL ADVICE	6.81	1.7171	Other	Other						
1133	772-1	ALCOHOL & DRUG DEPENDENCE W REHAB OR REHAB/DETOX THERAPY	11.73	0.5347	Other	Other						
1134	772-2	ALCOHOL & DRUG DEPENDENCE W REHAB OR REHAB/DETOX THERAPY	11.52	0.5812	Other	Other						
1135	772-3	ALCOHOL & DRUG DEPENDENCE W REHAB OR REHAB/DETOX THERAPY	10.34	0.6565	Other	Other						
1136	772-4	ALCOHOL & DRUG DEPENDENCE W REHAB OR REHAB/DETOX THERAPY	12.29	1.1651	Other	Other						
1137	773-1	OPIOID ABUSE & DEPENDENCE	3.55	0.2839	Other	Other						
1138	773-2	OPIOID ABUSE & DEPENDENCE	4.12	0.3352	Other	Other						
1139	773-3	OPIOID ABUSE & DEPENDENCE	4.9	0.5605	Other	Other						
1140	773-4	OPIOID ABUSE & DEPENDENCE	9.06	1.6062	Other	Other						
1141	774-1	COCAINE ABUSE & DEPENDENCE	5.66	0.2882	Other	Other						
1142	774-2	COCAINE ABUSE & DEPENDENCE	4.01	0.3548	Other	Other						
1143	774-3	COCAINE ABUSE & DEPENDENCE	4.36	0.6026	Other	Other						
1144	774-4	COCAINE ABUSE & DEPENDENCE	7.91	1.6615	Other	Other						
1145	775-1	ALCOHOL ABUSE & DEPENDENCE	3.36	0.3029	Other	Other						
1146	775-2	ALCOHOL ABUSE & DEPENDENCE	3.8	0.4403	Other	Other						
1147	775-3	ALCOHOL ABUSE & DEPENDENCE	5.53	0.8125	Other	Other						

Append	lix A					
Medica	id Care Ca	tegories by APR-DRG				
Count	APR-					
oount	DRG	APR-DRG Description	ALOS	Relative	MCC Pediatric	MCC Adult
1148	775-4		11.8	2 2803	Other	Other
1149	776-1	OTHER DRUG ABUSE & DEPENDENCE	4.98	0.3487	Other	Other
1150	776-2	OTHER DRUG ABUSE & DEPENDENCE	4.1	0.4565	Other	Other
1151	776-3	OTHER DRUG ABUSE & DEPENDENCE	4.81	0.73	Other	Other
1152	776-4	OTHER DRUG ABUSE & DEPENDENCE	8.64	1.4083	Other	Other
1153	791-1	O.R. PROCEDURE FOR OTHER COMPLICATIONS OF TREATMENT	3.01	0.8455	Misc Pediatric	Misc Adult
1154	791-2	O.R. PROCEDURE FOR OTHER COMPLICATIONS OF TREATMENT	5.14	1.2835	Misc Pediatric	Misc Adult
1155	791-3	O.R. PROCEDURE FOR OTHER COMPLICATIONS OF TREATMENT	9.1	2.1062	Misc Pediatric	Misc Adult
1156	791-4	O.R. PROCEDURE FOR OTHER COMPLICATIONS OF TREATMENT	19.87	5.77	Misc Pediatric	Misc Adult
1157	811-1	ALLERGIC REACTIONS	1.51	0.2723	Misc Pediatric	Misc Adult
1158	811-2	ALLERGIC REACTIONS	2.04	0.3828	Misc Pediatric	Misc Adult
1159	811-3	ALLERGIC REACTIONS	3.59	0.7427	Misc Pediatric	Misc Adult
1160	811-4	ALLERGIC REACTIONS	7.82	1.7975	Misc Pediatric	Misc Adult
1161	812-1	POISONING OF MEDICINAL AGENTS	1.67	0.3169	Misc Pediatric	Misc Adult
1162	812-2	POISONING OF MEDICINAL AGENTS	2.24	0.4052	Misc Pediatric	Misc Adult
1163	812-3	POISONING OF MEDICINAL AGENTS	3.39	0.7421	Misc Pediatric	Misc Adult
1164	812-4	POISONING OF MEDICINAL AGENTS	6.8	1.8216	Misc Pediatric	Misc Adult
1165	813-1	OTHER COMPLICATIONS OF TREATMENT	2.44	0.454	Misc Pediatric	Misc Adult
1166	813-2	OTHER COMPLICATIONS OF TREATMENT	3.4	0.6179	Misc Pediatric	Misc Adult
1167	813-3	OTHER COMPLICATIONS OF TREATMENT	5.37	0.9923	Misc Pediatric	Misc Adult
1168	813-4	OTHER COMPLICATIONS OF TREATMENT	10.49	2.231	Misc Pediatric	Misc Adult
1169	815-1	OTHER INJURY, POISONING & TOXIC EFFECT DIAGNOSES	1.72	0.517	Misc Pediatric	Misc Adult
1170	815-2	OTHER INJURY, POISONING & TOXIC EFFECT DIAGNOSES	2.88	0.5222	Misc Pediatric	Misc Adult
1171	815-3	OTHER INJURY, POISONING & TOXIC EFFECT DIAGNOSES	4.22	0.8502	Misc Pediatric	Misc Adult
1172	815-4	OTHER INJURY, POISONING & TOXIC EFFECT DIAGNOSES	8.16	2.3215	Misc Pediatric	Misc Adult
1173	816-1	TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES	1.69	0.5293	Misc Pediatric	Misc Adult
1174	816-2	TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES	2.32	0.5265	Misc Pediatric	Misc Adult
1175	816-3	TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES	3.33	0.8045	Misc Pediatric	Misc Adult
1176	816-4	TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES	7.04	1.9977	Misc Pediatric	Misc Adult
1177	841-1	EXTENSIVE 3RD DEGREE BURNS W SKIN GRAFT	20.41	5.5368	Misc Pediatric	Misc Adult
1178	841-2	EXTENSIVE 3RD DEGREE BURNS W SKIN GRAFT	22.68	6.152	Misc Pediatric	Misc Adult
1179	841-3	EXTENSIVE 3RD DEGREE BURNS W SKIN GRAFT	25.2	6.8356	Misc Pediatric	Misc Adult
1180	841-4	EXTENSIVE 3RD DEGREE BURNS W SKIN GRAFT	42.83	19.5892	Misc Pediatric	Misc Adult

Append	lix A					
Medica	id Care Ca	Itegories by APR-DRG				
Count	APR-			Balan		
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult
1181	842-1	FULL THICKNESS BURNS W SKIN GRAFT	6.72	1.4759	Misc Pediatric	Misc Adult
1182	842-2	FULL THICKNESS BURNS W SKIN GRAFT	10.39	2.4055	Misc Pediatric	Misc Adult
1183	842-3	FULL THICKNESS BURNS W SKIN GRAFT	17.04	4.3288	Misc Pediatric	Misc Adult
1184	842-4	FULL THICKNESS BURNS W SKIN GRAFT	30.3	12.4738	Misc Pediatric	Misc Adult
1185	843-1	EXTENSIVE 3RD DEGREE OR FULL THICKNESS BURNS W/O SKIN GRAFT	3.18	0.5339	Misc Pediatric	Misc Adult
1186	843-2	EXTENSIVE 3RD DEGREE OR FULL THICKNESS BURNS W/O SKIN GRAFT	4.74	0.8297	Misc Pediatric	Misc Adult
1187	843-3	EXTENSIVE 3RD DEGREE OR FULL THICKNESS BURNS W/O SKIN GRAFT	6.01	1.2371	Misc Pediatric	Misc Adult
1188	843-4	EXTENSIVE 3RD DEGREE OR FULL THICKNESS BURNS W/O SKIN GRAFT	11.69	4.6963	Misc Pediatric	Misc Adult
1189	844-1	PARTIAL THICKNESS BURNS W OR W/O SKIN GRAFT	3.01	0.5937	Misc Pediatric	Misc Adult
1190	844-2	PARTIAL THICKNESS BURNS W OR W/O SKIN GRAFT	4.79	0.8861	Misc Pediatric	Misc Adult
1191	844-3	PARTIAL THICKNESS BURNS W OR W/O SKIN GRAFT	7.25	1.656	Misc Pediatric	Misc Adult
1192	844-4	PARTIAL THICKNESS BURNS W OR W/O SKIN GRAFT	18.99	5.58	Misc Pediatric	Misc Adult
1193	850-1	PROCEDURE W DIAG OF REHAB, AFTERCARE OR OTH CONTACT W HEALTH SERVICE	2.71	1.179	Other	Other
1194	850-2	PROCEDURE W DIAG OF REHAB, AFTERCARE OR OTH CONTACT W HEALTH SERVICE	5.47	1.4292	Other	Other
1195	850-3	PROCEDURE W DIAG OF REHAB, AFTERCARE OR OTH CONTACT W HEALTH SERVICE	16.89	2.8306	Other	Other
1196	850-4	PROCEDURE W DIAG OF REHAB, AFTERCARE OR OTH CONTACT W HEALTH SERVICE	33.4	6.2414	Other	Other
1197	860-1	REHABILITATION	8.88	0.6677	Other	Other
1198	860-2	REHABILITATION	11.12	0.9466	Other	Other
1199	860-3	REHABILITATION	14.45	1.405	Other	Other
1200	860-4	REHABILITATION	17.6	2.0018	Other	Other
1201	861-1	SIGNS, SYMPTOMS & OTHER FACTORS INFLUENCING HEALTH STATUS	2.84	0.3901	Misc Pediatric	Misc Adult
1202	861-2	SIGNS, SYMPTOMS & OTHER FACTORS INFLUENCING HEALTH STATUS	3.48	0.5013	Misc Pediatric	Misc Adult
1203	861-3	SIGNS, SYMPTOMS & OTHER FACTORS INFLUENCING HEALTH STATUS	5.14	0.7528	Misc Pediatric	Misc Adult
1204	861-4	SIGNS, SYMPTOMS & OTHER FACTORS INFLUENCING HEALTH STATUS	9.33	1.6464	Misc Pediatric	Misc Adult
1205	862-1	OTHER AFTERCARE & CONVALESCENCE	6.07	0.3309	Misc Pediatric	Misc Adult
1206	862-2	OTHER AFTERCARE & CONVALESCENCE	8.72	0.5486	Misc Pediatric	Misc Adult
1207	862-3	OTHER AFTERCARE & CONVALESCENCE	10.97	0.8146	Misc Pediatric	Misc Adult
1208	862-4	OTHER AFTERCARE & CONVALESCENCE	12.54	1.2084	Misc Pediatric	Misc Adult
1209	863-1	NEONATAL AFTERCARE	9.37	0.5665	Neonate	Neonate
1210	863-2	NEONATAL AFTERCARE	17.46	1.7303	Neonate	Neonate
1211	863-3	NEONATAL AFTERCARE	26.91	3.3374	Neonate	Neonate
1212	863-4	NEONATAL AFTERCARE	42.94	8.2907	Neonate	Neonate
1213	890-1	HIV W MULTIPLE MAJOR HIV RELATED CONDITIONS	1.5	1.0357	Misc Pediatric	Misc Adult

Append	lix A											
Medica	id Care Ca	tegories by APR-DRG										
Count	APR-											
oouni		APP-DPC Description	AL 05	Relative	MCC Pediatric	MCC Adult						
1214	890-2	HIV W MULTIPLE MAJOR HIV RELATED CONDITIONS	7.26	1 3409	Misc Pediatric	Misc Adult						
1215	890-3	HIV W MULTIPLE MAJOR HIV RELATED CONDITIONS	9.57	1.9293	Misc Pediatric	Misc Adult						
1216	890-4	HIV W MULTIPLE MAJOR HIV RELATED CONDITIONS	14.35	3.9123	Misc Pediatric	Misc Adult						
1217	892-1	HIV W MAJOR HIV RELATED CONDITION	6.04	0.6113	Misc Pediatric	Misc Adult						
1218	892-2	HIV W MAJOR HIV RELATED CONDITION	5.93	1.049	Misc Pediatric	Misc Adult						
1219	892-3	HIV W MAJOR HIV RELATED CONDITION	7.18	1.3197	Misc Pediatric	Misc Adult						
1220	892-4	HIV W MAJOR HIV RELATED CONDITION	10.69	2.3598	Misc Pediatric	Misc Adult						
1221	893-1	HIV W MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	3.58	0.6318	Misc Pediatric	Misc Adult						
1222	893-2	HIV W MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	TIPLE SIGNIFICANT HIV RELATED CONDITIONS 5.4 0.9623									
1223	893-3	HIV W MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	7.53	1.3895	Misc Pediatric	Misc Adult						
1224	893-4	HIV W MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	13.18	2.7063	Misc Pediatric	Misc Adult						
1225	894-1	HIV W ONE SIGNIF HIV COND OR W/O SIGNIF RELATED COND	3.48	0.6253	Misc Pediatric	Misc Adult						
1226	894-2	HIV W ONE SIGNIF HIV COND OR W/O SIGNIF RELATED COND	4.21	0.7854	Misc Pediatric	Misc Adult						
1227	894-3	HIV W ONE SIGNIF HIV COND OR W/O SIGNIF RELATED COND	5.67	1.1313	Misc Pediatric	Misc Adult						
1228	894-4	HIV W ONE SIGNIF HIV COND OR W/O SIGNIF RELATED COND	8.36	2.0813	Misc Pediatric	Misc Adult						
1229	910-1	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	7	3.3831	Misc Pediatric	Misc Adult						
1230	910-2	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	7.64	3.8572	Misc Pediatric	Misc Adult						
1231	910-3	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	10.82	4.9809	Misc Pediatric	Misc Adult						
1232	910-4	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	19.27	10.0488	Misc Pediatric	Misc Adult						
1233	911-1	EXTENSIVE ABDOMINAL/THORACIC PROCEDURES FOR MULT SIGNIFICANT TRAUMA	6.4	1.3118	Misc Pediatric	Misc Adult						
1234	911-2	EXTENSIVE ABDOMINAL/THORACIC PROCEDURES FOR MULT SIGNIFICANT TRAUMA	6.08	2.02	Misc Pediatric	Misc Adult						
1235	911-3	EXTENSIVE ABDOMINAL/THORACIC PROCEDURES FOR MULT SIGNIFICANT TRAUMA	8.5	3.0422	Misc Pediatric	Misc Adult						
1236	911-4	EXTENSIVE ABDOMINAL/THORACIC PROCEDURES FOR MULT SIGNIFICANT TRAUMA	17.92	7.9371	Misc Pediatric	Misc Adult						
1237	912-1	MUSCULOSKELETAL & OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	5.84	2.2796	Misc Pediatric	Misc Adult						
1238	912-2	MUSCULOSKELETAL & OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	6.2	2.3347	Misc Pediatric	Misc Adult						
1239	912-3	MUSCULOSKELETAL & OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	10.12	3.8261	Misc Pediatric	Misc Adult						
1240	912-4	MUSCULOSKELETAL & OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	18.81	7.6401	Misc Pediatric	Misc Adult						
1241	930-1	MULTIPLE SIGNIFICANT TRAUMA W/O O.R. PROCEDURE	3.45	0.8025	Misc Pediatric	Misc Adult						
1242	930-2	MULTIPLE SIGNIFICANT TRAUMA W/O O.R. PROCEDURE	4.03	1.0493	Misc Pediatric	Misc Adult						
1243	930-3	MULTIPLE SIGNIFICANT TRAUMA W/O O.R. PROCEDURE	6.17	1.7118	Misc Pediatric	Misc Adult						
1244	930-4	MULTIPLE SIGNIFICANT TRAUMA W/O O.R. PROCEDURE	11.96	4.3722	Misc Pediatric	Misc Adult						
1245	950-1	EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	3.23	1.4078	Misc Pediatric	Misc Adult						
1246	950-2	EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	6.55	2.1309	Misc Pediatric	Misc Adult						

Append	ix A					
Medicai	d Care Ca	tegories by APR-DRG				
Count	APR-			Relative		
	DRG	APR-DRG Description	ALOS	Weight	MCC Pediatric	MCC Adult
1247	950-3	EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	11.86	3.4336	Misc Pediatric	Misc Adult
1248	950-4	EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	22.27	6.8538	Misc Pediatric	Misc Adult
1249	951-1	MODERATELY EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	2.86	0.9841	Misc Pediatric	Misc Adult
1250	951-2	MODERATELY EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	5.05	1.4632	Misc Pediatric	Misc Adult
1251	951-3	MODERATELY EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	9.77	2.4343	Misc Pediatric	Misc Adult
1252	951-4	MODERATELY EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	17.21	5.0074	Misc Pediatric	Misc Adult
1253	952-1	NONEXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	2.59	0.753	Misc Pediatric	Misc Adult
1254	952-2	NONEXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	4.81	1.1377	Misc Pediatric	Misc Adult
1255	952-3	NONEXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	9.53	2.0565	Misc Pediatric	Misc Adult
1256	952-4	NONEXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	17.27	4.4282	Misc Pediatric	Misc Adult
1257	955-0	PRINCIPAL DIAGNOSIS INVALID AS DISCHARGE DIAGNOSIS	-	(1.0000)	Error DRG	Error DRG
1258	956-0	UNGROUPABLE	-	(1.0000)	Error DRG	Error DRG
Notoo:						

Notes:

1 Medicaid Care Category (MCC) is a categorization algorithm developed by Xerox for analyses such as these. They are aligned with both the policy areas of a typical Medicaid program and the internal organization of a typical hospital to allow insight into utilization and cost for services paid for Medi-Cal beneficiaries.

2 Average length of stay and casemix relative values were calculated from the Nationwide Inpatient Sample by 3M Health Information Systems for APR-DRG V.29.

3 Average length of stay is the untrimmed arithmetic value

Appendix B Medi-Cal Simulation Wage Areas and Wage Indices by Hospital

Appendix B

Medi-Cal Simulation Wage Areas and Wage Indices by Hospital											
	,,		Physical Location	Simulation	Simulation Wage			% of All			
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays			
Mercy Hosp-Bakersfield	Bakersfield	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	100-199	789	0%			
Delano Reg Med Ctr	Delano	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	100-199	1,720	0%			
Good Samaritan-Bakersfield	Bakersfield	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	<50	199	0%			
Tehachapi Hosp	Tehachapi	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	<50	16	0%			
Kern Vly Hlthcare Dist	Lake Isabella	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	<50	27	0%			
Ridgecrest Reg Hosp	Ridgecrest	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	50-99	758	0%			
Bakersfield Mem-34th St	Bakersfield	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	200+	1,893	0%			
San Joaquin Com Hosp	Bakersfield	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	200+	1,495	0%			
Healthsouth-Bakersfield	Bakersfield	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	50-99	29	0%			
Bakersfield Heart	Bakersfield	Kern	Bakersfield- Delano	Bakersfield- Delano	1.1950	<50	123	0%			
JPhelps Com Hosp-Humb	Garberville	Humboldt	California (Rural)	California (Rural)	1.1950	<50	12	0%			
Redwood Mem Hosp	Fortuna	Humboldt	California (Rural)	California (Rural)	1.1950	<50	657	0%			
Sutter Lakeside Hosp	Lakeport	Lake	California (Rural)	California (Rural)	1.1950	<50	661	0%			
Fairchild Med Ctr	Yreka	Siskiyou	California (Rural)	California (Rural)	1.1950	<50	592	0%			
St Helena Hosp-Clearlake	Clearlake	Lake	California (Rural)	California (Rural)	1.1950	<50	750	0%			
Colusa Reg Med Ctr	Colusa	Colusa	California (Rural)	California (Rural)	1.1950	<50	594	0%			
Eastrn Plumas Hosp-Portola	Portola	Plumas	California (Rural)	California (Rural)	1.1950	<50	60	0%			
Plumas Dist Hosp	Quincy	Plumas	California (Rural)	California (Rural)	1.1950	<50	150	0%			
Seneca Hlthcare Dist	Chester	Plumas	California (Rural)	California (Rural)	1.1950	<50	25	0%			
Sutter Coast Hosp	Crescent City	Del Norte	California (Rural)	California (Rural)	1.1950	50-99	738	0%			
Modoc Med Ctr	Alturas	Modoc	California (Rural)	California (Bural)	1.1950	<50	49	0%			

Appendix B

Medi-Cal Simulation Wage Areas and Wage Indices by Hospital

					1			
			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Mark Twain St Joes Hosp	San Andreas	Calaveras	California (Rural)	California (Rural)	1.1950	<50	166	0%
Mercy Med Ctr-Mt Shasta	Mount Shasta	Siskiyou	California (Rural)	California (Rural)	1.1950	<50	351	0%
Mad River Com Hosp	Arcata	Humboldt	California (Rural)	California (Rural)	1.1950	50-99	963	0%
Mendocino Coast Dist Hosp	Fort Bragg	Mendocino	California (Rural)	California (Rural)	1.1950	<50	225	0%
Banner Lassen Med Ctr	Susanville	Lassen	California (Rural)	California (Rural)	1.1950	<50	557	0%
Tahoe Forest Hosp	Truckee	Nevada	California (Rural)	California (Rural)	1.1950	<50	467	0%
Glenn Med Ctr	Willows	Glenn	California (Rural)	California (Rural)	1.1950	<50	50	0%
Trinity Hosp	Weaverville	Trinity	California (Rural)	California (Rural)	1.1950	<50	60	0%
Surprise Vly Com Hosp	Cedarville	Modoc	California (Rural)	California (Rural)	1.1950	<50	1	0%
JCFremont HIthcare Dist	Mariposa	Mariposa	California (Rural)	California (Rural)	1.1950	<50	34	0%
Northern Inyo Hosp	Bishop	Inyo	California (Rural)	California (Rural)	1.1950	<50	378	0%
Mammoth Hosp	Mammoth Lks	Mono	California (Rural)	California (Rural)	1.1950	<50	165	0%
Sierra Kings Dist Hosp	Reedley	Fresno	Fresno	California (Rural)	1.1950	<50	1,512	0%
Mem Hosp Los Banos	Los Banos	Merced	Merced	California (Rural)	1.1950	<50	636	0%
Bear Valley Com Hosp	Big Bear Lake	San Bernard	Rvrsde-Sn Bernrd-Ontario	California (Rural)	1.1950	<50	21	0%
Ukiah Vly Med Ctr-Hosp Dr	Ukiah	Mendocino	Sta Rosa-Petaluma	California (Rural)	1.1950	50-99	880	0%
Oroville Hosp	Oroville	Butte	Chico	Chico	1.1950	100-199	2,882	1%
Enloe Med Ctr-Esplanade	Chico	Butte	Chico	Chico	1.1950	200+	3,254	1%
Biggs Gridley Mem Hosp	Gridley	Butte	Chico	Chico	1.1950	<50	105	0%
Feather River Hosp	Paradise	Butte	Chico	Chico	1.1950	100-199	1,616	0%
Pioneers Mem Hosp	Brawley	Imperial	El Centro	El Centro	1.1950	100-199	3,205	1%
El Centro Reg Med Ctr	El Centro	Imperial	El Centro	El Centro	1.1950	100-199	2,642	1%
KAISER-Fresno	Fresno	Fresno	Fresno	Fresno	1.1950	100-199	4	0%
Com Reg Med Ctr-Fresno	Fresno	Fresno	Fresno	Fresno	1.1950	200+	7,757	2%
Coalinga Reg Med Ctr	Coalinga	Fresno	Fresno	Fresno	1.1950	<50	38	0%

Appendix B

Medi-Cal Simulation Wage Areas and Wage Indices by Hospital

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
St Agnes Med Ctr	Fresno	Fresno	Fresno	Fresno	1.1950	200+	2,387	1%
Com Med Ctr -Clovis	Clovis	Fresno	Fresno	Fresno	1.1950	100-199	858	0%
Fresno Heart Hosp	Fresno	Fresno	Fresno	Fresno	1.1950	50-99	9	0%
San Joaquin Valley Rehab	Fresno	Fresno	Fresno	Fresno	1.1950	50-99	15	0%
Corcoran Dist Hosp	Corcoran	Kings	Hanford-Corcoran	Hanford-Corcoran	1.1950	<50	28	0%
Advent Med Ctr-Hnfrd	Hanford	Kings	Hanford-Corcoran	Hanford-Corcoran	1.1950	50-99	1,710	0%
Central Valley Gen Hosp	Hanford	Kings	Hanford-Corcoran	Hanford-Corcoran	1.1950	<50	1,732	0%
City of Hope	Duarte	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	622	0%
Torrance Mem Med Ctr	Torrance	Los Angeles	California (Rural)	L.ALng Beach-Glendale	1.2098	200+	1,958	0%
Whittier Hosp Med Ctr	Whittier	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	2,959	1%
Hollywood Com Hosp	Hollywood	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	419	0%
Kindred Hosp-La Mirada	La Mirada	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	13	0%
Presbyterian Intercom	Whittier	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,185	0%
Tri-City Reg Med Ctr	Hawaiian Gdns	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	276	0%
Mem Hosp Gardena	Gardena	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	2,164	0%
Citrus Vly Med Ctr-QV	West Covina	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	6,513	1%
Doctors Hosp-West Covina	West Covina	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	<50	4	0%
Bellflower Med Ctr	Bellflower	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,809	0%
CA Hosp Med Ctr-LA	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	7,189	2%
St Vincent Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	484	0%
St Johns Hosp & Health Ctr	Santa Monica	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	25	0%
Child Hosp-LA	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	5,607	1%
KAISER-West LA	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	35	0%
Beverly Hosp	Montebello	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	1,795	0%
Lakewood Reg Med Ctr	Lakewood	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	385	0%

Appendix B

Medi-Cal Simulation Wage Areas and Wage Indices by Hospital

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
St Mary Med Ctr	Long Beach	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	4,611	1%
Brotman Med Ctr	Culver City	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	348	0%
White Mem Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	6,630	1%
Olympia Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	147	0%
Downey Reg Med Ctr	Downey	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,729	0%
San Gabriel Vly Med Ctr	San Gabriel	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,206	0%
Providence St Joe Med Ctr	Burbank	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,596	1%
KAISER-Harbor City	Harbor City	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	75	0%
Centinela Freeman-Centinel	Inglewood	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	3,509	1%
Greater El Monte Comm	S El Monte	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,337	0%
Antelope Vly Hosp Med Ctr	Lancaster	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	5,087	1%
Pomona Vly Hosp Med Ctr	Pomona	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	9,403	2%
Huntington Mem Hosp	Pasadena	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,554	1%
Northridge Hosp Med Ctr	Northridge	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	3,684	1%
East LA Doctors Hosp	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,778	0%
Silver Lake Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	150	0%
Encino Hosp Med Ctr	Encino	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	71	0%
Kindred Hosp-LA	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	10	0%
Providence Holy Cross	Mission Hills	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	3,399	1%
E & L Miller Child Hosp	Long Beach	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	6,848	2%
KAISER-Baldwin Park	Baldwin Park	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	96	0%
Glendale Mem Hosp	Glendale	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,137	0%
St Francis Med Ctr	Lynwood	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	9,447	2%
Methodist Hosp-SO CA	Arcadia	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	1,755	0%
Lancaster Com Hosp	Lancaster	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	148	0%
			Physical Location	Simulation	Simulation Wage			% of All
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Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Good Samaritan-LA	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	5,437	1%
KAISER-Bellflower	Downey	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	190	0%
Verdugo Hills Hosp	Glendale	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	217	0%
Pacifica Hosp of the Vly	Sun Valley	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	1,624	0%
Vista Specialty-San Gabriel	Baldwin Park	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	48	0%
Vly Presbyterian Hosp	Van Nuys	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	8,793	2%
Alhambra Hosp	Alhambra	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	294	0%
So Bay Com Hosp	Gardena	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	5	0%
Temple Com Hosp	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	238	0%
Cedars Sinai Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,827	1%
LA Metropolitan Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,257	0%
East Vly Hosp Med Ctr	Glendora	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	600	0%
Coast Plaza Doc Hosp	Norwalk	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	406	0%
Com & Mission H-Hntg Prk	Huntington Pk	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	682	0%
Garfield Med Ctr	Monterey Park	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	3,510	1%
San Dimas Com Hosp	San Dimas	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	142	0%
Mission Com Hosp-Panorama	Panorama City	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	380	0%
Sherman Oaks Hosp	Sherman Oaks	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	282	0%
Henry Mayo Newhall Hosp	Valencia	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	390	0%
Monterey Park Hosp	Monterey Park	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	2,392	1%
Com Hosp Long Beach	Long Beach	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	67	0%
Casa Colina Hosp-Rehab	Pomona	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	2	0%
KAISER-Sunset	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	147	0%
Providence Tarzana	Tarzana	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	310	0%
Glendale Adventist	Glendale	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,924	1%

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Barlow Respiratory	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	48	0%
Pacific Hosp Long Beach	Long Beach	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	50-99	1,445	0%
Pacific Alliance Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	2,955	1%
Providence Little Co-Torr	Torrance	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	2,205	0%
LA Com Hosp	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,951	0%
Hollywood Presby Med Ctr	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	9,093	2%
Providence LittleCo-SanPed	San Pedro	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	1,120	0%
Centinela Freeman-Marina	Marina Del Rey	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	25	0%
USC Univ Hosp	Los Angeles	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	214	0%
Long Beach Mem Med Ctr	Long Beach	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	200+	1,849	0%
Citrus Vly Med Ctr-IC	Covina	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	355	0%
Foothill Presby-Johnston	Glendora	Los Angeles	L.ALong Beach-Glendale	L.ALng Beach-Glendale	1.2098	100-199	481	0%
Redlands Com Hosp	Redlands	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	100-199	1,225	0%
Com Hosp San Bernardino	San Bernrdno	a Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	100-199	3,803	1%
Kaiser-Fontana	Fontana	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	200+	345	0%
Hi-Desert Med Ctr	Joshua Tree	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	50-99	968	0%
St Mary Reg Med Ctr	Apple Valley	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	100-199	2,976	1%
St Bernardine Med Ctr	San Bernardno	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	200+	2,241	1%
Loma Linda Univ Med Ctr	Loma Linda	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	200+	8,211	2%
San Antonio Com Hosp	Upland	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	200+	765	0%
Desert Vly Hosp	Victorville	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	50-99	963	0%
Victor Valley Com Hosp	Victorville	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	50-99	1,330	0%
Montclair Hosp Med Ctr	Montclair	San Bernard	Riverside-Sn Bernard-Ontario	L.ALng Beach-Glendale	1.1950	100-199	2,331	1%
USC-Ken Norris Jr Cancer	Los Angeles	Los Angeles	L.ALong Beach-Glendale	LALong Beach-Glendale	1.2098	50-99	16	0%
Child Hosp-Ctrl CA	Madera	Madera	Madera-Chowchilla	Madera-Chowchilla	1.1950	200+	5,647	1%

Арре

San Ramon Reg Med Ctr

North Bay Med Ctr

North Bay Vacavalley Hosp

West Hills Hosp & Med Ctr

KAISER-Woodland Hills

KAISER-Panorama City

Appendix B							
Medi-Cal Simulation Wage Areas and W	Vage Indices by Hospital						
			Physical Location	Simulation	Simulation Wage		
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays
Madera Com Hosp	Madera	Madera	Madera-Chowchilla	Madera-Chowchilla	1.1950	100-199	2,083
Mercy Med Ctr-Merced	Merced	Merced	Merced	Merced	1.2386	100-199	2,414
Sonora RegMedCtr-Grnley	Sonora	Tuolumne	California (Rural)	Modesto	1.2480	50-99	926
Emanuel Med Ctr	Turlock	Stanislaus	Modesto	Modesto	1.2480	200+	2,579
Oak Vly Dist Hosp	Oakdale	Stanislaus	Modesto	Modesto	1.2480	<50	403
Mem Hosp MedCtr-Modesto	Modesto	Stanislaus	Modesto	Modesto	1.2480	200+	1,539
Kaiser-Manteca	Manteca	San Joaquin	Stockton	Modesto	1.2480	50-99	8
KAISER-Rehab Ctr Vallejo	Vallejo	Solano	Napa	Oakland-Fremont-Hayward	1.5334	200+	83
Sutter Solano Med Ctr	Vallejo	Solano	Napa	Oakland-Fremont-Hayward	1.5334	100-199	545
Child Hosp & Rsrch Ctr	Oakland	Alameda	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	100-199	4,085
Sutter Delta Med Ctr	Antioch	Contra Costa	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	100-199	1,057
Kindred Hosp-SF Bay Area	San Leandro	Alameda	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	50-99	14
San Leandro Hosp	San Leandro	Alameda	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5553	50-99	233
Kaiser-Walnut Creek	Walnut Creek	Contra Costa	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	200+	49
JMuir Med Ctr-Walnut Crk	Walnut Creek	Contra Costa	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	200+	360
Kentfield Rehab Hosp	Kentfield	Marin	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	50-99	6
JMuir Med Ctr-Concord	Concord	Contra Costa	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	200+	323
Kaiser-Antioch	Antioch	Contra Costa	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	100-199	4
Doctors Med Ctr-San Pablo	San Pablo	Contra Costa	Oakland-Fremont-Hayward	Oakland-Fremont-Hayward	1.5498	100-199	467

Oakland-Fremont-Hayward

L.A.-Long Beach-Glendale

L.A.-Long Beach-Glendale

L.A.-Long Beach-Glendale

Vallejo-Fairfield

Vallejo-Fairfield

San Ramon

Vacaville

Fairfield

West Hills

Woodland HIs

Panorama City

Contra Costa

Solano

Solano

Los Angeles

Los Angeles

Los Angeles

% of All

Stays 0%

1%

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42

29

891

111

18

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1.5498

1.5334

1.5334

1.2927

1.2927

1.2927

Oakland-Fremont-Hayward

Oakland-Fremont-Hayward

Oakland-Fremont-Hayward

Oxnard-Thous Oaks-Ventura

Oxnard-Thous Oaks-Ventura

Oxnard-Thous Oaks-Ventura

100-199

100-199

50-99

200+

200+

200+

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Simi Vly Hosp	Simi Valley	Ventura	Oxnard-Thous Oaks-Ventura	Oxnard-Thous Oaks-Ventura	1.2927	100-199	227	0%
St Johns Reg Med Ctr	Oxnard	Ventura	Oxnard-Thous Oaks-Ventura	Oxnard-Thous Oaks-Ventura	1.2927	200+	1,674	0%
St Johns Pleasant Vly Hosp	Camarillo	Ventura	Oxnard-Thous Oaks-Ventura	Oxnard-Thous Oaks-Ventura	1.2927	50-99	67	0%
Com Mem Hosp-San Bnv	Ventura	Ventura	Oxnard-Thous Oaks-Ventura	Oxnard-Thous Oaks-Ventura	1.2927	200+	1,441	0%
Los Robles Hosp & Med Ctr	Thousand Oaks	Ventura	Oxnard-Thous Oaks-Ventura	Oxnard-Thous Oaks-Ventura	1.2927	200+	650	0%
Ojai Vly Com Hosp	Ojai	Ventura	Oxnard-Thous Oaks-Ventura	Oxnard-Thous Oaks-Ventura	1.2927	<50	3	0%
St Elizabeth Com Hosp	Red Bluff	Tehama	California (Rural)	Redding	1.4331	50-99	1,466	0%
St Joseph Hosp-Eureka	Eureka	Humboldt	California (Rural)	Redding	1.4331	100-199	1,689	0%
Shasta Reg Med Ctr	Redding	Shasta	Redding	Redding	1.4757	200+	1,152	0%
Mercy Med Ctr-Redding	Redding	Shasta	Redding	Redding	1.4757	200+	4,329	1%
Mayers Mem Hosp	Fall River Mills	Shasta	Redding	Redding	1.4757	<50	164	0%
Patients Hosp of Redding	Redding	Shasta	Redding	Redding	1.4757	<50	7	0%
Northern Ca Rehab Hosp	Redding	Shasta	Redding	Redding	1.4757	50-99	7	0%
Eisenhower Mem Hosp	Rancho Mirage	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	200+	272	0%
Kindred Hosp-Ontario	Ontario	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	6	0%
Desert Reg Med Ctr	Palm Springs	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	200+	3,582	1%
Riverside Com Hosp	Riverside	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	200+	3,091	1%
Kaiser-Moreno Vly	Moreno Valley	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	590	0%
Palo Verde Hosp	Blythe	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	431	0%
Parkview Com Hosp MedCtr	Riverside	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	100-199	2,917	1%
Southwest Hlthcr Sys-Murrie	Murrieta	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	2,712	1%
Mountains Com Hosp	Lake Arrowhead	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	<50	134	0%
Kaiser-Riverside	Riverside	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	200+	67	0%
Corona Reg Med Ctr	Corona	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	100-199	2,209	0%
Colorado Riv Med Ctr	Needles	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	<50	43	0%

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
JFK Mem Hosp	Indio	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	100-199	4,291	1%
Ballard Rehab Hosp	San Bernardino	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	93	0%
Hemet Vly Med Ctr	Hemet	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	200+	1,331	0%
San Gorgonio Mem Hosp	Banning	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	492	0%
Rancho Specialty Hosp	R. Cucamonga	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	4	0%
Barstow Com Hosp	Barstow	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	629	0%
Vista Hosp-Riverside	Perris	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	<50	3	0%
Menifee Vly Med Ctr	Sun City	Riverside	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	50-99	141	0%
Chino Vly Med Ctr	Chino	San Bernard	Riverside-Sn Bernard-Ontario	Riverside-Sn Bernard-Ontario	1.1950	100-199	657	0%
Irvine Reg Hosp & Med Ctr	Irvine	Orange	Sta Ana-Anaheim-Irvine	Riverside-Sn Bernard-Ontario	1.1950	100-199	1	0%
Kaiser-San Diego	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	147	0%
Sharp Coronado Hosp&Hlth	Coronado	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	50-99	44	0%
Alvarado Hosp Med Ctr	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	566	0%
Paradise Vly Hosp	National City	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	100-199	1,270	0%
Pomerado Hosp	Poway	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	50-99	606	0%
Sharp Chula Vista Med Ctr	Chula Vista	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	2,895	1%
Sharp Mem Hosp	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	1,349	0%
Fallbrook Hosp Dist	Fallbrook	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	<50	385	0%
Palomar Med Ctr	Escondido	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	4,617	1%
Grossmont Hosp	La Mesa	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	3,720	1%
Vibra Hosp-San Diego	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	100-199	7	0%
Scripps Mercy Hosp	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	4,929	1%
Scripps Mem Hosp-Encinitas	Encinitas	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	100-199	774	0%
Rady Child Hosp-San Diego	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	5,172	1%
Promise Hosp of San Diego	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	50-99	9	0%

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Tri-City Med Ctr	Oceanside	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	3,797	1%
Scripps Green Hosp	La Jolla	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	100-199	58	0%
Scripps Mem Hosp-La Jolla	La Jolla	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	200+	333	0%
Sharp Mary Birch-Women	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	100-199	3,077	1%
Kindred Hosp-San Diego	San Diego	San Diego	S.DCarlsbad-Sn Marcos	S.DCarlsbad-Sn Marcos	1.1950	50-99	6	0%
Kaiser-San Francisco	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	200+	42	0%
Seton Med Ctr	Daly City	San Mateo	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5659	200+	803	0%
St Marys Med Ctr-Sf	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	200+	155	0%
Ca Pacific Med Ctr-Davies	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	100-199	71	0%
St Francis Mem Hosp	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	200+	193	0%
Kaiser-Redwood City	Redwood City	San Mateo	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5659	200+	10	0%
Peninsula Med Ctr	Burlingame	San Mateo	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5659	200+	559	0%
St Lukes Hosp	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	100-199	1,049	0%
Ca Pacific Med Ctr-Pacific	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	200+	1,187	0%
Kaiser-So SF	So. San Francisco	San Mateo	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5659	100-199	3	0%
Chinese Hosp	San Francisco	San Francisco	S.FSn Mateo-Redwood	S.FSn Mateo-Redwood	1.5429	50-99	85	0%
Sutter Amador Hosp	Jackson	Amador	California (Rural)	SAC-Arden-Arcade-Roseville	1.3318	50-99	551	0%
Sierra Nevada Mem Hosp	Grass Valley	Nevada	California (Rural)	SAC-Arden-Arcade-Roseville	1.3318	100-199	976	0%
Barton Mem Hosp	So Lake Tahoe	El Dorado	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	50-99	709	0%
Sutter Auburn Faith Hosp	Auburn	Placer	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	50-99	663	0%
Mercy Hosp-Folsom	Folsom	Sacramento	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	50-99	250	0%
Sutter Roseville Med Ctr	Roseville	Placer	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	200+	2,190	0%
Methodist Hosp-Sac	Sacramento	Sacramento	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	100-199	1,526	0%
Mercy Gen Hosp-Sac	Sacramento	Sacramento	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	200+	2,454	1%
Kaiser-So Sac	Sacramento	Sacramento	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	100-199	180	0%

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Sutter Davis Hosp	Davis	Yolo	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	<50	822	0%
Woodland Mem Hosp	Woodland	Yolo	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	50-99	427	0%
Kaiser-Sac/Roseville	Sacramento	Sacramento	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	200+	246	0%
Marshall Med Ctr	Placerville	El Dorado	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	50-99	1,231	0%
Mercy San Juan Hosp	Carmichael	Sacramento	SAC-Arden-Arcade-Roseville	SAC-Arden-Arcade-Roseville	1.3318	200+	2,846	1%
St Josephs Med Ctr-Stock	Stockton	San Joaquin	Stockton	SAC-Arden-Arcade-Roseville	1.3318	200+	1,641	0%
George L Mee Mem Hosp	King City	Monterey	Salinas	Salinas	1.5650	100-199	867	0%
Com Hosp Monterey Pen	Monterey	Monterey	Salinas	Salinas	1.5650	200+	241	0%
Alta Bates-Alta Bates	Berkeley	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	5,491	1%
Eden Med Ctr	Castro Valley	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	100-199	999	0%
Vly Mem Hosp-Livermore	Livermore	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	<50	830	0%
Alameda Hosp	Alameda	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	100-199	142	0%
Kaiser-Oakland	Oakland	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	145	0%
Alta Bates-Hawthorne	Oakland	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	740	0%
Washington Hosp-Fremont	Fremont	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	1,140	0%
Kaiser-Hayward	Hayward	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	104	0%
St Rose Hosp	Hayward	Alameda	Oakland-Fremont-Hayward	Sn Jose-Sunnyvale-Sta Clara	1.6111	100-199	1,987	0%
Salinas Vly Mem Hosp	Salinas	Monterey	Salinas	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	926	0%
Sequoia Hosp	Redwood City	San Mateo	S.FSn Mateo-Redwood	Sn Jose-Sunnyvale-Sta Clara	1.6111	200+	88	0%
Kaiser-San Jose	San Jose	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	54	0%
El Camino Hosp	Mountain View	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	552	0%
Hazel Hawkins Mem Hosp	Hollister	San Benito	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	<50	920	0%
Kaiser-Santa Clara	Santa Clara	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	121	0%
St Louise Reg Hosp	Gilroy	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	50-99	867	0%
Good Samaritan-San Jose	San Jose	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	416	0%

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
LSPackard Child H-Stanford	Palo Alto	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	5,020	1%
Oconnor Hosp-San Jose	San Jose	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	2,606	1%
Reg Med of San Jose	San Jose	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	1,276	0%
Stanford Hosp	Stanford	Santa Clara	Sn Jose-Sunnyvale-Sta Clara	Sn Jose-Sunnyvale-Sta Clara	1.6438	200+	914	0%
Twin Cities Com Hosp	Templeton	Sn Luis Obispo	Sn Luis Obispo-Paso Robles	Sn Luis Obispo-Paso Robles	1.2446	100-199	564	0%
Sierra Vista Reg Med Ctr	Sn Luis Obisp	Sn Luis Obispo	Sn Luis Obispo-Paso Robles	Sn Luis Obispo-Paso Robles	1.2446	100-199	487	0%
Arroyo Grande Com	Arroyo Grande	Sn Luis Obispo	Sn Luis Obispo-Paso Robles	Sn Luis Obispo-Paso Robles	1.2446	50-99	24	0%
French Hosp Med Ctr	Sn Luis Obispo	Sn Luis Obispo	Sn Luis Obispo-Paso Robles	Sn Luis Obispo-Paso Robles	1.2446	100-199	335	0%
Huntington Bch Hosp	Huntington Bch	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	58	0%
Kaiser-Anaheim	Anaheim	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	74	0%
Saddleback Mem Med Ctr	Laguna Hills	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	565	0%
La Palma Intercom	La Palma	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	437	0%
Chapman Med Ctr	Orange	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	<50	41	0%
Orange Coast Mem Medctr	Fountain Vly	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	319	0%
Hoag Mem Hosp Presby	Newport Beach	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	963	0%
Kindred Hosp-Westminster	Westminster	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1950	100-199	3	0%
Coastal Coms Hosp	Santa Ana	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	3,296	1%
Los Alamitos Med Ctr	Los Alamitos	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	1,085	0%
So Coast Med Ctr	Laguna Beach	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1950	100-199	5	0%
Garden Grove Hosp	Garden Grove	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	3,393	1%
Child Hosp-Mission	Mission Viejo	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1950	<50	150	0%
Placentia Linda Hosp	Placentia	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	43	0%
Kindred Hosp-Brea	Brea	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1950	<50	2	0%
Western Med Ctr-Anaheim	Anaheim	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	50-99	4,236	1%
Child Hosp-Orange Co	Orange	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1950	200+	3,354	1%

			Physical Location	Simulation	Simulation Wage			% of All
Hospital	City	County	Wage Area	Wage Area	Index	Hosp Bed Size	Stays	Stays
Fountain Vly Reg	Fountain Vly	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	2,449	1%
W. Anaheim Med Ctr	Anaheim	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	100-199	208	0%
Anaheim Gen Hosp	Anaheim	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1950	100-199	38	0%
St Jude Med Ctr	Fullerton	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	579	0%
Anaheim Mem Med Ctr	Anaheim	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	883	0%
St Joseph Hosp-Orange	Orange	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	2,894	1%
College Hosp Costa Mesa	Costa Mesa	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	<50	17	0%
Western Med Ctr-Sta Ana	Santa Ana	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	4,615	1%
Mission Hosp Reg Med Ctr	Mission Viejo	Orange	Sta Ana-Anaheim-Irvine	Sta Ana-Anaheim-Irvine	1.1981	200+	1,979	0%
Lompoc Hlthcare Dist	Lompoc	Santa Barbara	Sta Barbara-Sta Maria-Goleta	Sta Barbara-Sta Maria-Goleta	1.1956	50-99	184	0%
Goleta Vly Cottage Hosp	Santa Barbara	Santa Barbara	Sta Barbara-Sta Maria-Goleta	Sta Barbara-Sta Maria-Goleta	1.1956	50-99	8	0%
Santa Barbara Cottage Hosp	Santa Barbara	Santa Barbara	Sta Barbara-Sta Maria-Goleta	Sta Barbara-Sta Maria-Goleta	1.1956	200+	1,956	0%
Marian Med Ctr	Santa Maria	Santa Barbara	Sta Barbara-Sta Maria-Goleta	Sta Barbara-Sta Maria-Goleta	1.1956	100-199	3,055	1%
Dominican-Sta Cruz/Soquel	Santa Cruz	Santa Cruz	Sta Cruz-Watsonville	Sta Cruz-Watsonville	1.6996	200+	604	0%
Watsonville Com Hosp	Watsonville	Santa Cruz	Sta Cruz-Watsonville	Sta Cruz-Watsonville	1.6996	100-199	1,920	0%
Sutter Mtnty & Srg-Stacruz	Santa Cruz	Santa Cruz	Sta Cruz-Watsonville	Sta Cruz-Watsonville	1.6996	<50	271	0%
Queen of Valley Hosp-Napa	Napa	Napa	Napa	Sta Rosa-Petaluma	1.5634	100-199	871	0%
St Helena Hosp	Saint Helena	Napa	Napa	Sta Rosa-Petaluma	1.5634	100-199	467	0%
Kaiser-San Rafael	San Rafael	Marin	Oakland-Fremont-Hayward	Sta Rosa-Petaluma	1.5634	100-199	10	0%
Marin Gen Hosp	Greenbrae	Marin	Oakland-Fremont-Hayward	Sta Rosa-Petaluma	1.5634	200+	1,411	0%
Novato Com Hosp	Novato	Marin	S.FSn Mateo-Redwood	Sta Rosa-Petaluma	1.5634	<50	54	0%
Santa Rosa Mem Hosp-Mont	Santa Rosa	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	200+	1,001	0%
Healdsburg Dist Hosp	Healdsburg	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	<50	28	0%
Petaluma Vly Hosp	Petaluma	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	50-99	656	0%
Frank R Howard Mem	Willits	Mendocino	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	<50	49	0%

Medi-Cal Simulation Wage Areas and Wage Indices by Hospital

-								
	cit.	Country	Physical Location	Simulation	Simulation Wage		Charum	% of All
Hospital	City	County	wage Area	wage Area	Index	Hosp Bed Size	Stays	Stays
Kaiser-Santa Rosa	Santa Rosa	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	100-199	156	0%
Palm Drive Hosp	Sebastopol	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	<50	33	0%
Sutter Med Ctr of Sta Rosa	Santa Rosa	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	100-199	1,949	0%
Sonoma Vly Hosp	Sonoma	Sonoma	Sta Rosa-Petaluma	Sta Rosa-Petaluma	1.5634	50-99	328	0%
Doctors Med Ctr	Modesto	Stanislaus	Modesto	Stockton	1.3012	200+	4,818	1%
Sutter Tracy Com Hosp	Tracy	San Joaquin	Stockton	Stockton	1.3012	50-99	490	0%
Lodi Mem Hosp	Lodi	San Joaquin	Stockton	Stockton	1.3012	100-199	1,400	0%
Dameron Hosp	Stockton	San Joaquin	Stockton	Stockton	1.3012	200+	1,309	0%
Doctors Hosp-Manteca	Manteca	San Joaquin	Stockton	Stockton	1.3012	50-99	406	0%
Sutter Gen Hosp	Sacramento	Sacramento	SAC-Arden-Arcade-Roseville	Vallejo-Fairfield	1.3599	200+	5,499	1%
Sierra View Dist Hosp	Porterville	Tulare	Visalia-Porterville	Visalia-Porterville	1.1950	100-199	2,211	0%
Tulare Reg Med Ctr	Tulare	Tulare	Visalia-Porterville	Visalia-Porterville	1.1950	100-199	1,607	0%
Kaweah Delta Dist Hosp	Visalia	Tulare	Visalia-Porterville	Visalia-Porterville	1.1950	200+	3,506	1%
Sutter Srg Hosp-North Vly	Yuba City	Yuba	Yuba City	Yuba City	1.1950	<50	5	0%
Rideout Mem Hosp	Marysville	Yuba	Yuba City	Yuba City	1.2181	100-199	4,848	1%
California hospitals							445,195	
Out-of-state hospitals							1,520	
All Stays							446,715	

Notes:

1 Hospitals are not included in this table if they did not have any stays in the simulation baseline dataset.

2 Stays refer to Medi-Cal fee-for-service stays in the simulation baseline dataset.

3 Physical Location Wage Area based on FY 2012 Medicare geographic wage areas. Wage Area for Simulation as recognized by Medicare in FY 2012 which will be used in DRG payment method simulations

4 Source for the wage area is FY 2012 IPPS Final Rule Home Page available at https://www.cms.gov/AcuteInpatientPPS/FR2012/, then selecting the Wage Index Final Rule and Correction Notice Tables. Source for the wage indices is the FY 2012 Final Rule- IPPS Impact File available at the same location, then selecting the Impact file.

5 Assignment of hospitals to specific wage areas is subject to correction before implementation of the DRG payment method

6 Corrections and updates are welcome; please contact yleana.sanchez@acs-inc.com.

Endnotes

³ Section 1115(a), title XIX, of the Social Security Act, Medicaid Demonstration, enabled Medi-Cal Hospital/Uninsured Care Demonstration Project Act (Waiver 11-W-0001 93/9). Other State law and regulations governing the SPCP are set forth in Welfare and Institutions Code sections 14081 et seq. and 14166 et seq., and California Code of Regulations, title 22, section 51541.

⁴ Sources include California Medical Assistance Commission, "Annual Report to the Legislature 2011" downloaded June 6, 2011 from http://www.cmac.ca.gov/annual.asp; California Department of Health Care Services, "Current Reimbursement for Medi-Cal FFS Inpatient Service at an SPCP Hospital," provided by DHCS staff in April 2011.

⁵ California Department of Health Care Services, "Non-contract Reimbursement," provided by DHCS staff on April 2011.

⁶ Medi-Cal Provider Manual, Part 2-Inpatient Services, Medicare/Medi-Cal Crossover Claims: Inpatient Services (medi cr ip)

⁷ Xerox State Healthcare, LLC, *Medicaid Value Purchasing: Ten Ideas for Controlling Cost* (Atlanta, GA: Xerox, October 2010), p. 2. Available at www.acs-

inc.com/ov_medicaid_value_purchasing_ten_ideas.aspx

⁸ In CA-MMIS, the submitted charges amount on crossover claims equals the sum of the Medicare deductible and coinsurance amounts.

⁹ A single extract of CY 2009 claims for dually eligible beneficiaries was obtained on 9/7/2011. The claims for which Medi-Cal was the primary were loaded to the analytical dataset. The claims where Medicare was the primary payer were not added to the analytical dataset. The extract included a crossover indicator which was used to identify who was the primary payer.

¹⁰ Medi-Cal Provider Manual, Part 2-Inpatient Services, California Children's Services Program (June 2004), p. cal child 1

¹¹ Medi-Cal Provider Manual, Part 2-Genetically Handicapped Persons Program (May 2011) pp. genetic 1-10

¹² Social Security Act §1927(b)(4)(D). See also SSA §1932(b)(2).

¹³ CMS, 100% MEDPAR Inpatient Hospital National Data for Fiscal Year 2008, available at www.cms.gov/MedicareFeeforSvcPartsAB/03_MEDPAR.asp. The mothers may qualify for Medicare because of disability, but their newborns do not.

¹⁴ CMS, "Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2005 Rates; Final Rule," *Federal Register* 69:154 (Aug. 11, 2004), p. 48939.

¹⁵ CMS, "Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2008 Rates; Final Rule," *Federal Register* 72:162 (Aug. 22, 2004), p. 47158.

¹⁶ John Muldoon, "Pediatrics and DRG Casemix Classification," in Norbert I. Goldfield, ed., *Physician Profiling and Risk Adjustment,* first edition (Gaithersburg, MD: Aspen Publishers, 1997).

¹ The bill also made changes to §14105.281, but these were effectively repealed by Senate Bill 90 in the 2011-2012 legislature.

² See, for example, Robert F. Coulam and Gary L. Gaumer, "Medicare's Prospective Payment System: A Critical Appraisal," *Health Care Financing Review,* Annual Supplement 12 (1991), pp. 45–77; Rick Mayes and Robert A. Berenson, *Medicare Prospective Payment and the Shaping of U.S. Health Care* (Baltimore: Johns Hopkins, 2008); and Louise B. Russell, *Medicare's New Hospital Payment System: Is It Working?* (Washington, DC: Brookings, 1989).

¹⁷ John H. Muldoon, "Structure and Performance of Different DRG Classification Systems for Neonatal Medicine," *Pediatrics* 103:1 (January 1999), pp. 302-318. The study referred to the previous CMS-DRG grouper. However, Medicare has not updated the grouping logic for newborns, so the problem persists with MS-DRGs.

¹⁸ Richard F. Averill, John H. Muldoon, James C. Vertrees et al., "The Evolution of Casemix Measurement Using Diagnosis-Related Groups," in *Physician Profiling and Risk Adjustment*, 2d ed., ed. Nobert I. Goldfield (Gaithersburg, Md.: Aspen, 1999), pp. 391–454.

¹⁹ Kevin Quinn, "New Directions in Medicaid Payment for Hospital Care," *Health Affairs* 27:1 (January/February 2008), pp. 269-280. This evaluation compared APR-DRGs with CMS-DRGs. Because MS-DRGs were developed only for a Medicare population, it would be very unlikely for MS-DRGs to perform better than CMS-DRGs if the evaluation were to be re-done.

²⁰ Centers for Medicare and Medicaid Services, "ICD-10-CM/PCS: An Introduction." (April 2010), downloaded from https://www.cms.gov/ICD10/Downloads/ICD-10Overview.pdf

²¹ Because of the central limit theorem, 30 stays is commonly, though informally, used as a threshold in defining whether a relative weight is stable. The question is whether the sample mean (i.e., DRG-specific resource use cost in one year) is likely to be a stable indication of the population mean (i.e., DRG-specific resource use in a broader time period). Lowering the threshold would enable more DRGs to be defined as stable but the essential problem of unstable relative weights for several hundred DRGs would remain.

²² Barbara O. Wynn and Molly Scott, *Evaluation of Alternative Methods to Establish DRG Relative Weights,* Report to the Centers for Medicare and Medicaid Services (Santa Monica, CA: RAND, April 2008).

²³ Corroborating evidence can be found by comparing Medi-Cal average length of stay with national benchmarks by APR-DRG. In general, the two sets of figures line up very closely, with the exception of APR-DRG 640-2 discussed in the next footnote.

²⁴ The anomaly is that a notable number of stays that grouped to this low-level DRG had unexpectedly high charges and length of stay, indicating that the patient was much sicker than the diagnoses and procedures shown on the claim would indicate.

²⁵ Kevin Quinn and Martin Kitchener, "Medicaid's Role in the Many Markets for Health Care," *Health Care Financing Review* 28:4 (Summer 2007), pp. 69-82.

²⁶ California Welfare and Institutions Code §14105.28(b)(2)(J)

²⁷ Institute of Medicine, *Geographic Adjustment in Medicare Payment; Phase I: Improving Accuracy,* second edition (Washington, DC: IOM, September 2011)

²⁸ Geographic Adjustment in Medicare Payment, p. 1-9.

²⁹ For additional background, see Institute of Medicine, Geographic Adjustment in Medicare Payment; Phase I: Improving Accuracy, second edition (Washington, DC: IOM, September 2011), especially Chapters 3 and 4.

³⁰ www.cms.gov/AcuteInpatientPPS/WIFN/ then "FY 2012 Final Rule Average Hourly Wage by Provider and CBSA Public Use File"

³¹ CMS, "Medicare Program; Hospital Inpatient Prospective Payment Systems for Acute Care Hospitals and Long-Term Care Hospitals Prospective Payment System Changes and Fiscal Year 2012 Rates; Final Rule," *Federal Register* 76:160 (August 18, 2011), pp. 51604-51605.

³² www.oshpd.ca.gov/HID/Products/Hospitals/AnnFinanData/PivotProfles/default.asp

³³ www.cms.gov/AcuteInpatientPPS/FR2012/ then "Impact File"

³⁴ U.S. Department of Health and Human Services, *Report to Congress: Plan to Reform the Medicare Wage Index* (Washington, DC: DHHS, 2012).

³⁵ CCH, 2011 Medicare Master Guide (Chicago: Wolters Kluwer, 2011), pp. 757-851.

³⁶ Kevin Quinn, "How Much Is Enough? An Evidence-Based Framework for Setting Medicaid Payment Rates," *Inquiry* 44 (Fall 2007), pp. 247-256.

³⁷ Xerox comparison of the simulation baseline dataset with American Hospital Association data, taking into account the exclusion of normal newborns from the AHA definition of discharge and assuming that the share in 2013 will be similar to what the share would have been in 2009. The Medi-Cal fee-for-service contribution to hospital inpatient would be lower than 12% because Medi-Cal volume includes large numbers of obstetric and normal newborn stays, which have lower-than-average casemix.

³⁸ California Welfare and Institutions Code §14105.28(b)(1)(a)(i)

³⁹ These include cost outlier payments, transfer adjustments, partial eligibility adjustments, etc. They are not relevant for purposes of this section.

⁴⁰ Board of Trustees of the Medicare Trust Funds, *Review of Assumptions and Methods of the Medicare Trustees' Financial Projections*, Technical Review Panel on the Medicare Trustees Reports (Baltimore: Board of Trustees, 2000), p. 23; Board of Trustees of the Medicare Trust Funds, *2011 Annual Report of the Boards of Trustees of the Federal Hospital Insurance Trust Fund and the Federal Supplementary Medical Insurance Trust Fund* (Washington, DC: Board of Trustees, 2010) p. 157; Medicare Payment Advisory Commission, *Report to the Congress, Medicare Payment Policy* (Washington, DC: MedPAC, March 2006), p. 52; Grace M. Carter, Joseph P. Newhouse and Daniel A. Relles, "How Much Change in the Casemix Index Is DRG Creep?" *Journal of Health Economics* (1990), pp. 411-428; Bruce Steinwald and Laura A. Dummit, "Hospital Case-mix Change: Sicker Patients or DRG Creep?" *Health Affairs*, 8, no.2 (1989):35-47.

⁴¹ Medicare Payment Advisory Commission, *Comment Letter on Proposed Changes to the Hospital Inpatient Prospective Payment Systems for Acute Care Hospitals,* June 17, 2011, p. 6

⁴² PriceWaterhouseCoopers LLC, *The Financial Health of California Hospitals* (Oakland, CA: California HealthCare Foundation, 2007), p. 4-14.

⁴³ American Health Information Management Association, *Code of Ethics* §IV. See in particular §IV.4.6 of the interpretive guidelines.

⁴⁴ CMS, "Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2012, Final Rule." *Federal Register* 76:160 (August 18, 2011), p. 51553.

⁴⁵ CMS, "Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2008 Rates; Final Rule." *Federal Register* 72:162 (Aug. 22, 2007), p. 47181.

⁴⁶ For a Medicare population, APR-DRGs were found to be more accurate than CMS-DRGs or MS-DRGs. See Barbara O. Wynn and Molly Scott, *Evaluation of Severity-Adjusted DRG Systems: Addendum to the Interim Report*, Report to CMS (Santa Monica, CA: RAND Corp., July 2007), p. 13. For a Medicaid population, APR-DRGs were found to be more accurate than CMS-DRGs. A comparison between APR-DRGs and MS-DRGs has not been done but very likely would have the same result. See Kevin Quinn, "New Directions in Medicaid Payment for Hospital Care," *Health Affairs* (January/February 2008), p. 275.

⁴⁷ A notable example of CDIPs and hospital coding efforts includes Shands Hospital in Jacksonville, FL, where clinical documentation improvement specialists routinely "shadow" physicians "seeking clarification in real-time and making recommendations for how physicians can fine-tune documentation to enable more accurate coding." Chris Dimick, "Shadowing Physicians for Documentation Improvement" AHIMA Body of Knowledge Blog Post, (9/1/09). Also see Genna Rollins, "Clinical Documentation Improvement: Gauging the Need, Starting off Right," *Journal of AHIMA* 80, no.9 (September 2009): 24-29.

⁴⁸ One principal and 24 secondary diagnosis codes; one principal and 20 secondary surgical procedure codes.

⁴⁹ Technical reasons for excluding claims include DRG grouping errors, zero charges or payments, out-ofscope hospital types, incomplete stays, etc. See Table 1.13.1.

⁵⁰ Medi-Cal DRG Project: Summary of Analytical Dataset, Section 2.2

⁵¹ Maryland Health Services Cost Review Commission, *Casemix Growth in FY 2006*, (Baltimore, MD: HSCRC, November 2, 2005); Maryland Health Services Cost Review Commission, *Minutes, October 11, 2006* (Baltimore, MD: HSCRC); Maryland Health Services Cost Review Commission, *Staff Recommendation Regarding FY 2006 Casemix Distributions and Adjustments Relating to the 1.0% Inpatient to Outpatient Shift*, (Baltimore, MD: HSCRC Staff, January 3, 2007)

⁵² Maryland Health Services Cost Review Commission, *Final Recommendation on Casemix Adjustments for FY 2008* (Baltimore, MD: HSCRC, April 9, 2008).

⁵³ Ibid, p. 3

⁵⁴ Staff noted that outpatient casemix continues to grow as low intensity cases are moved to outpatient settings. Maryland Health Services Cost Review Commission, *Final Staff Recommendation and Discussion Document Regarding the FY 2012 HSCRC Hospital Payment Update,* (Baltimore, MD: HSCRC, April 15, 2011), pp. 11-12.

⁵⁵ Rick Mayes and Robert A. Berenson, *Medicare Prospective Payment and the Shaping of U.S. Health Care* (Baltimore: Johns Hopkins University Press, 2006), p. 49.

⁵⁶ Steinwald and Dummit, p. 38.

⁵⁷ Mayes and Berenson, p. 116; U.S. Department of Health and Human Services, Office of Inspector General, *Using Software to Detect Upcoding of Hospital Bills*, OEI-01-97-00010 (August 1998); U.S. Department of Health and Human Services, Office of Inspector General, *Monitoring the Accuracy of Hospital Coding*, OEI-01-98-00420, (January 21, 1999)

⁵⁸ CMS, *IPPS FY 2008 Rates Final Rule*, p. 47186.

⁵⁹ Rick Pollack letter, pp. 6-8.

⁶⁰ The law was section 7 of the TMA, Abstinence Education, and QI Programs Extension Act of 2007 (P.L. 110-90). Regarding the consequent regulatory changes, see Centers for Medicare and Medicaid Services, "Medicare and Medicaid Programs; Interim and Final Rule," *Federal Register* 72:227 (Nov. 27, 2007), pp. 66886-66893.

⁶¹ Medicare Payment Advisory Commission, "Report to the Congress: Medicare Payment Policy, Chapter 3 Hospital Inpatient and Outpatient Services," (Washington, DC: MedPAC, March 2011), pages 37-40 and page 49. Report downloaded from http://medpac.gov/chapters/Mar11_Ch03.pdf

⁶² CMS, "Medicare Program; Hospital Inpatient Prospective Payment Systems for Acute Care Hospitals and Long-Term Care Hospitals Prospective Payment System Changes and Fiscal Year 2011 Rates; Final Rule," *Federal Register* 75:167 (August 16, 2010), pp. 50057-50067.

⁶³ While CMS estimated that an additional adjustment of 3.9% was needed "to forestall further overpayments," CMS concluded that an adjustment of 6.8% in a single year would be financially disruptive to many hospitals. *Federal Register* 75:167 (August 16, 2010), pp. 50057-50067.

⁶⁴ CMS, *IPPS FFY 2012 Final Rule*, p. 51497

⁶⁵ Medicare Payment Advisory Commission, "Comments on FFY 2012 Proposed IPPS Rule," (Washington, DC: MedPAC, June 2011), pp. 1-13

⁶⁶ MedPAC, Report to the Congress (March 2011), pages 37-40

⁶⁷ Findings from the MedPAC 2011 Report to Congress indicate that the share of cases without a CC or MCC declined more than 6 percentage points in 2008 and an additional 2 percentage points in 2009, while the shares of cases with a MCC increased by more than 6 and 3 percentage points, respectively. This figure includes 152 base DRGs that accounted for more than 54 percent of all cases in 2009. In 68 of these base DRGs, the cumulative shift from 2007 to 2009 in the share of cases toward the highest-weighted MS-DRG was at least 10 percentage points.

⁶⁸ Letter to Donald Berwick (Washington, DC: American Hospital Association, Association of American Medical Colleges, and Federation of American Hospitals, April 13, 2011); Rick Pollack, Letter to Dr. Donald M. Berwick, (Washington, DC: American Hospital Association, June 8, 2011), pp. 1-12

⁶⁹ These estimates reflect a simple linear regression based on actual data going back to 1997. Alternative estimates, using non-linear regression techniques (piecewise and quadratic) imply growth in real casemix of 1.1% to 1.8% in FFY 2008 and 3.1% to 4.8% in FFY 2009.

⁷⁰ For details on the latest round of discussions, please refer to; Glenn M. Hackbarth, Letter to Dr. Donald M. Berwick, (Washington, DC: MedPAC, June 17, 2011); and CMS and national hospital associations discussion on trending methodology *IPPS FFY 2012 Final Rule*, p. 51494-51496.

⁷¹www.dpw.state.pa.us/ucmprd/groups/webcontent/documents/communication/p_011783.pdf

⁷² Rick Pollack letter (2007), p.1.

⁷³ American Hospital Association, AHA Hospital Statistics 2011 (Chicago: AHA, 2011), p. 59.

⁷⁴ Hospital counts in this document may differ depending on whether a hospital that was contract for part of 2009 and non-contract for the other part of 2009 is counted once or twice. The hospital counts in this section count such a hospital twice.

⁷⁵ See Section 2.7 of the *Summary of the Analytical Dataset*, December 2011.

⁷⁶ Medicare Learning Network (MLN) Matters, SE 0801, revised September 12, 2010. Downloaded from http://www.cms.gov/MLNMattersArticles/downloads/SE0801.pdf

⁷⁷ Hospital bills to Medicaid rarely include non-covered charges, (UB-04 Form locator 48) so in practice billed charges and covered charges are almost always the same amount. Nevertheless, when there is a difference it would be inappropriate to consider the cost of patient convenience items and other non-covered services when determining eligibility for cost outlier payment.

⁷⁸ DRG base payment is after transfer adjustment, if applicable.

⁷⁹ The default CCR would be used by DHCS staff entering a new hospital into the provider master file. The default CCR would not be a parameter in CA-MMIS. Any hospital record in the provider master file without a CCR value without a CCR value would generate an error.

⁸⁰ Rebecca R. Roberts, Paul W. Frutos, Ginevra G. Ciavarella et al, "Distribution of Variable vs Fixed Costs of Hospital Care.," *Journal of the American Medical Association* 281:7 (1999), pp. 644-649.

⁸¹ For the eight state-specific reports released in fiscal years 2005 and 2006 go to www.oig.hhs.gov/oas/cms.asp. For more recent projects see the U.S. Department of Health and Human Services, Office of Inspector General, "Work Plan Fiscal Year 2012" (Washington, DC: DHHS), Part III Medicaid Reviews, located at www.oig.hhs.gov/reports-and-publications/workplan/index.asp

⁸² Developers of DRG systems have sometimes dealt with this grouping issue by using death as one of the factors in assigning the DRG. APR-DRGs, however, are also used as a risk adjustor in measuring mortality rates, so death never factors into the group assignment, and to include it would be circular.

⁸³ Medi-Cal Provider Manual, California Children's Services (CCS) Program (cal child).

⁸⁴ DRG base payment is after transfer adjustment, outlier payments and separately payable supplies and devices, if applicable.

⁸⁵ An alternative would be to pro-rate the payment using the proportion of covered days to total days. For example, if the stay were 20 days and the covered days were 10 days, then the payment would equal 50 percent of the amount otherwise payable. This option is less consistent with the principle of DRG payment, since a hospital could provide well more than the average amount of care for a particular DRG and still see its payment pro-rated. This option would also be more complex both in terms of CA-MMIS design and in operation, because it would require look-ups and editing for validity not only of the "from" and "through" dates of service (which have to match the eligible days) but also to the admission and discharge dates. Discharge date is not a field on the inpatient form, but instead is a particular value within the occurrence code field. It is not often used in claims processing.

⁸⁶ Medi-Cal Provider Manual, Part 2 Other Health Coverage (September 2008), pp. othhlth 1-8

⁸⁷ Medi-Cal Provider Manual, Part 2 Share of Cost (May 2009), pp. share1-8 and Part 2 Share of Cost: UB-04 Inpatient Services (May 2007) pp. share ip 1-4

⁸⁸ California State Medicaid Plan, Attachments 4.18-A and 4.18-C (TW 85-18, approved February 18, 1986)

⁸⁹ CCH, "2011 Master Medicare Guide" (Chicago: Wolters Kluwer, 2011), pp. 814-816.

⁹⁰ See Section 2.4.2 of the Summary of the Analytical Dataset, December 2011.

⁹¹ Medi-Cal Provider Manual, "Inpatient Services, Part 2, Newborn Hearing Screening Program," (November 2010), pp. 1-2

⁹² Department of Health Care Services and Children's Medical Services, "California Newborn Hearing Screening Program Provider Manual," Rev 3-2008, p.9. Hospitals bill for newborn hearing screenings as an outpatient service using HCPCS code Z9725 (Initial infant hearing screening – hospital/inpatient).

⁹³ Patient Protection and Affordable Care Act, Public Law 111-148, Section 2702, enacted March 23, 2010

⁹⁴ Facilities excluded from Medicare's HAC & POA payment policy include critical access hospitals (CAHs), long-term care hospitals (LTCHs), hospitals in Maryland operating under waivers, cancer hospitals, children's inpatient facilities, rural health clinics (RHCs), federally qualified health centers (FQHCs), religious nonmedical health care institutions (RNHCI), inpatient psychiatric facilities (IPFs), inpatient rehabilitation facilities (IRFs), and Department of Veterans Affairs and Department of Defense hospitals.

⁹⁵ CMS, "Medicaid Program; Payment Adjustment for Provider-Preventable Conditions Including Health Care-Acquired Conditions," *Federal Register,* final rule, 76:108 (June 6, 2011), p. 32817. Though the citation is to a Medicaid rule, the reference is to a Medicare HAC.

⁹⁶ Analysis based on data published by CMS, "Medicare Program; Hospital Inpatient Prospective Payment Systems for Acute Care Hospitals and the Long-Term Care Hospital Prospective Payment System Changes and FY 2012 Rates," final rule, *Federal Register* 76:160 (Aug. 18, 2011), pp. 51512–51520

⁹⁷ In FY 2011, Medicare reported similar results for FY 2009: only 0.12 percent of over 9.3 million stays included a HAC. For stays where the HAC affected the DRG assignment, payment was reduced for only 0.04 percent of stays. Analysis based on data published by CMS, "Medicare Program; Hospital Inpatient Prospective Payment Systems for Acute Care Hospitals and the Long-Term Care Hospital Prospective Payment System Changes and FY 2011 Rates," final rule, *Federal Register 75:157 (Aug. 16, 2010), pp. 5008 –50101.*

⁹⁸ In general, designated public hospitals are outside the scope of this document. We have included them in this discussion because HCACs as a policy topic apply to both DRG hospitals and designated public hospitals.

⁹⁹ We appreciate the permission received from the South Carolina Department of Health and Human Services to share this information with other states.

¹⁰⁰ Xerox State Healthcare LLC has no financial interest in this software.

¹⁰¹ CMS, National Coverage Decision memoranda: "Wrong Surgical or Other Invasive Procedure Performed on a Patient" (CAG–00401N); "Surgical or Other Invasive Procedure Performed on the Wrong Body Part" (CAG–00402N); and "Surgical or Other Invasive Procedure Performed on the Wrong Patient" (CAG–00403N), January 15, 2009. Downloaded February 15, 2011 from www.cms.gov/medicarecoverage-database/indexes/national-and-local-indexes.aspx

¹⁰² For additional information, please see CMS Manual System Pub 100-04 "Medicare Claims Processing," Transmittal 1819, September 29, 2009

¹⁰³ This will substantially reduce TAR-related administrative work for both the Department and the hospitals. We note, however, that no changes are planned in TAR requirements related to the admission itself. Approximately 170,000 stays (38% of the total) that are neither deliveries nor normal newborns will continue to require review of the medical necessity of admission.

¹⁰⁴ This estimate is based on the simulation dataset, which assumes that the only change in the volume and mix of inpatient stays between 2009 and 2013 stems from the managed care transition. Unexpected changes in the volume and/or mix of inpatient stays would affect the TAR estimates shown in Table 5.1.2.

¹⁰⁵ Non-contract hospitals are paid at a percentage of charges subject to cost settlement after the end of the fiscal year.

¹⁰⁶ A total of 196 large hospitals (over 100 beds) had long stays, with an average length of stay of 56 days. A total of 10 small hospitals (under 50 beds) had long stays, with an average length of stay of 61 days. One hospital had an uncharacteristically long stay of > 180 days, which skewed the ALOS for small hospitals.

¹⁰⁷ Medi-Cal Provider Manual "UB-04 Special Billing Instructions for Inpatient Services" (ub spec ip), May 2007, p.4.

¹⁰⁸ CA-MMIS logic should be searched to ensure that this specific value is not already in use for another purpose.

¹⁰⁹ Medi-Cal Provider manual "UB-04 Special Billing Instructions for Inpatient Services" (ub spec ip), May 2007, p.2.

¹¹⁰ Medi-Cal Provider Manual, "Part 2 Administrative Days," September 2009, p. admin 1

¹¹¹ Medi-Cal Provider Manual, "Obstetrics: Revenue Code Billing Instructions" (ob rev instr), May 2007, p.21.

¹¹² See also Medi-Cal Provider Manual, Obstetrics: Revenue Codes and Billing Policy (ob rev), May 2007.

¹¹³ Medi-Cal DRG Project: Summary of Analytical Dataset, pp. 15-16.

¹¹⁴ Robert F. Coulam and Gary L. Gaumer, "Medicare's Prospective Payment System: A Critical Appraisal," *Health Care Financing Review*, Annual Supplement 12 (1991), pp. 45–77; Rick Mayes and Robert A. Berenson, *Medicare Prospective Payment and the Shaping of U.S. Health Care* (Baltimore: Johns Hopkins, 2008); and Louise B. Russell, *Medicare's New Hospital Payment System: Is It Working?* (Washington, DC: Brookings, 1989).

¹¹⁵ "Short stays" can be defined as any patient with a length of stay less than, say, 0.25 times the national average length of stay for that APR-DRG, thereby controlling for differences in casemix among patients.

¹¹⁶ U.S. Department of Health and Human Services, Office of Inspector General, *Work Plan FY 2012* (Washington, DC: DHHS, 2011), available at www.oig.hhs.gov/reports-and-publications/workplan/index.asp#current.

¹¹⁷ Michael Bromberg, executive director of the Federation of American Hospitals, quoted in Richard Mayes and Robert A. Berenson, *Medicare Prospective Payment and the Shaping of U.S. Health Care* (Baltimore, Johns Hopkins, 2006), p. 51.

(Baltimore, Johns Hopkins, 2006), p. 51. ¹¹⁸ Consider a hospital with \$10 million in revenue, \$9.8 million in cost and \$200,000 in profit. If Medicaid fee-for-service inpatient cost equals \$392,000 or 4% of the total, then a 10% reduction in cost would increase profit by an additional \$39,200, or 20%.

¹¹⁹ Kevin Quinn, "Achieving Cost Control, Care Coordination and Quality Improvement in the Medicaid Program," *Journal of Ambulatory Care Management* 33:1 (January-March 2010), pp. 39-40; Kevin Quinn and Connie S. Courts, *Sound Practices in Medicaid Payment for Hospital Care* (Hamilton, NJ: Center for Health Care Strategies, 2010), pp. 9-10.

¹²⁰ The figures reflect the simulation dataset. "NICU" stays are defined by APR-DRG assignment, not necessarily by provision of care within a neonatal intensive care unit.

¹²¹ Xerox State Healthcare LLC analysis of OSHPD data for 2009.

¹²² Associated hospital cost was estimated by multiplying average hospital per day for each APR-DRG by the number of days that exceeded the national benchmark. The calculation is illustrative, not definitive. In particular, the days that can be reduced through improved length of stay management tend to be the least expensive days.