Primary Care Provider-Medical Record Review Standards

<u>Purpose</u>: The Medical Record Review (MRR) Standards provide instructions, rules, regulations, parameters, and indicators for conducting medical record reviews using the MRR Tool. The site reviewer must use these Standards for measuring, evaluating, assessing, and making decisions.

Medical Record Selection: Medical records shall be randomly selected using methodology decided upon by the reviewer. Ten (10) medical records are reviewed for each primary care physician (PCP) site. For sites with *only* adult or *only* pediatric patient members, all ten records reviewed will be in *only* one preventive care criteria. For sites with adult and pediatric members, five (5) adults and five (5) pediatrics preventive criteria will be reviewed. For PCP sites where the OB-GYN providers both specialty and preventive services, based on the age of the patient, reviewer must review either adult or pediatric preventive criteria as well as OB Comprehensive Perinatal Services Program (CPSP) criteria.

PCP sites that document patient care performed by multiple PCPs in the same medical record are considered "shared." The MCP must consider shared medical records as those that are not identifiable as "separate" records belonging to any specific PCP. Scores calculated on shared medical records apply only to PCPs sharing the records. A minimum of ten shared records shall be reviewed for 2-3 PCPs, 20 records for 4-6 PCPs, and 30 records for 7 or more PCPs based on specialty and/or population served.

Example for determining the number of medical records to review:

A site that has three (3) providers, two (2) providers see only adults and share records, and one (1) only see pediatrics and does not share records, 10 medical records on the two providers who share medical records and 10 medical records on the provider who does not share records will be conducted and scored separately. A total of 20 medical records shall be reviewed for this site. Two (2) scores will be reported for this site.

Reviewers are expected to determine the most appropriate method(s) on each site to ascertain information needed to complete the review. Review criteria that shall be reviewed *only* by a registered nurse (RN), nurse practitioner (NP), physician (MD), physician assistant (PA), Certified Nurse Midwife (CNM), or Licensed Midwife is labeled "

Reviewers must ensure confidentiality on Protected Health Information (PHI) or Personally Identifiable Information (PII).

Scoring: The review score is based on a review standard of 10 records per individual primary care provider (PCP). Documented evidence found in the hard copy (paper) medical records and/or electronic medical records, including immunization registries, are used for review criteria determinations. Compliance levels are: An Exempted Pass is 90%. Conditional Pass is 80-89%. Failure is below 80%.

The minimum passing score is 80%. A corrective action plan (CAP) is required for a total MRR score below 90%. Also, any section score of less than 80% requires a CAP for the entire MRR, regardless of the total MRR score.

Not Applicable (N/A) applies to any criterion that does not apply to the medical record being reviewed and must be explained in the comment section.

Directions: Score one point if criterion is met. Score zero points if criterion is not met. Do not score partial points for any criterion.

If 10 shared records are reviewed, score calculation shall be the same as for 10 records reviewed for a single PCP. If 20 records are reviewed, divide total points given by the "adjusted" total points possible. If 30 records are reviewed, divide total points given by the "adjusted" total points possible. Multiply by 100 to calculate percentage rate.

Reviewers have the option to request additional records to review but must calculate scores accordingly.

Scoring Example:

- **Step 1**: Add the points given in each section.
- **Step 2**: Add the points given for all six sections.

(Format points given)(Documentation points given)(Coordination of Care points given)(Pediatric Preventive points given)

- (Adult Preventive points given)
- + (OB/CPSP Preventive points given)
- = (Total points given)

Step 3: Subtract the "N/A" points from total points possible.

(Total points possible) <u>– (N/A points)</u> = ("Adjusted" total points possible)

Step 4: Divide total points given by the "adjusted" points possible, then multiply by 100 to calculate percentage rate.

<u>Total points given</u>	Example:	267
"Adjusted" total points possible	-	305 = 0.875 X 100 = 88%

Rationale: A well-organized medical record keeping system supports effective patient care, information confidentiality and quality review processes.

I. Format Criteria	
An individual medical record is established for each member.	Practitioners are able to readily identify each individual treated. A medical record is started upon the initial visit. ¹ "Family charts" are not acceptable.
 A. Member identification is on each Page. 	 Member identification includes first and last name, and a unique identifier established for use on clinical site. Electronically maintained records and printed records from electronic systems must contain member identification.
B. Individual personal biographical information is documented.	 Personal biographical information includes: Date of birth Current address Home/work phone numbers Name of parent(s)/legal guardian if member is a minor If member refused to provide information, "refused" is documented in the medical record. Do not deduct points if member has refused to provide all personal information requested by the practitioner.
C. Emergency "contact" is identified.	 The name and phone number of an "emergency contact" person is identified for all members. Listed emergency contacts may include: Spouse, relative or friend, and must include at least one of the following: Home, work, pager, cellular, or message phone number. If the member is a minor, the primary (first) emergency contact person must be a parent or legal guardian and then other persons may be listed as additional emergency contacts. Adults and emancipated minors may list anyone of their choosing. If a member refuses to provide an emergency contact, "refused" is noted in the record. Do not deduct points if member has refused to provide personal information requested by the practitioner.

¹ See the U.S. Department of Health and Human Services Summary of the Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule, available at: <u>https://www.hhs.gov/hipaa/for-professionals/privacy/laws-regulations/index.html</u>.

I. Format Criteria	
	 Next of kin category is not considered as an emergency contact. The member's emergency contact may be different from the next of kin.
D. Medical records are maintained and organized	 Contents and format of printed and/or electronic records within the practice site are uniformly organized, securely fastened, attached or bound to prevent medical record loss. Hard copy printed documents shall belong to the medical record established for each member (e.g., reusing the blank side of printed documents from another member is not acceptable and should be scored a "0"). Medical Record information should be readily available.
E. Member's assigned and/or rendering PCP is identified.	 The assigned and/or rendering PCP is <i>always</i> identified when there is more than one PCP on site and/or when the member has selected health care from a non-physician medical practitioner. Various methods can be used to identify the assigned PCP, reviewers must identify specific method(s) used at each individual site such as Health Plan ID Card, practitioner stamp, etc. If there is only one PCP/Practitioner onsite and is not identified, reviewer may score "N/A".
F. Primary language and linguistic service needs of non-or of limited- English proficiency (LEP) or hearing/speech-impaired persons are prominently noted.	 The primary language is prominently documented at least once in the medical record. Language documentation is not necessary, score "N/A," if English is the primary language. However, if "English" is documented, the point may be given. <u>Note</u>: Title VI of the Civil Rights Act of 1964 prohibits recipients of federal funds from providing services to LEP persons that are limited in scope or lower in quality than those provided to others. Since Medi-Cal is partially funded by federal funds, <i>all</i> Plans with Medi-Cal LEP members must ensure that these members have equal access to all health care services.²

² See All Plan Letter (APL) 21-004: Standards for Determining Threshold Languages, Nondiscrimination Requirements, and Language assistance Services, or any superseding APL. APLs are searchable at: <u>https://www.dhcs.ca.gov/formsandpubs/Pages/AllPlanLetters.aspx</u>

I. Format Criteria	
G.Person or entity providing medical interpretation is identified.	 Requests for language and/or interpretation services by a non-or limited-English proficient member are documented. Member refusal of interpreter services may be documented at least once and be accepted throughout the member's care unless otherwise specified. If bilingual staff are asked to interpret or translate, they should be qualified to do so. Assessment of ability, training on interpreter ethics and standards, and clear
	 policies that delineate appropriate use of bilingual staff, staff or contract interpreters and translators, will help ensure quality and effective use of resources. Those utilizing the services of interpreters and translators should request information about certification, assessments taken, qualifications, experience, and training. Quality of interpretation should be a focus of concern for all recipients. Family or friends should not be used as interpreters, unless specifically requested by the member and documented in the member's chart. Minors (under 18 years old) accompanying member shall not be used as an
	 interpreter. The Affordable Care Act (ACA) 2010 section 1557: prohibits from using low-quality video remote interpreting services or relying on unqualified staff, translators when providing language assistance services. Sign language interpreter services may be utilized for medically necessary health care services and related services such as obtaining medical history and health assessments, obtaining informed consents and permission for treatments, medical procedures, providing instructions regarding medications, explaining diagnoses, treatment and prognoses of an illness, providing mental health assessment, therapy or counseling.
	Various documents can be accepted to document linguistic service needs such as Individual Health Education Behavior Assessment (IHEBA)/Staying Healthy Assessment (SHA), intake form, demographic form, Electronic Medical Record (EMR) fields, consent forms, etc.

I. Format Criteria	
	<u>Note:</u> See Commonly Asked Questions and Answers Regarding LEP Individuals, available at: <u>https://www.lep.gov/faq/faqs-rights-lep-individuals/commonly-asked- questions-and-answers-regarding-limited-english</u> . See also Title 22 California Code of Regulations (CCR) Section 51309.5. The CCR is searchable at: <u>https://govt.westlaw.com/calregs/Search/Index</u> .
H. Signed Copy of the Notice of Privacy	The HIPAA Privacy Rule establishes national standards to protect individuals' medical records and other personal health information and applies to health plans, health care clearinghouses, and those health care providers that conduct certain health care transactions electronically. The right to inspect, review and receive a copy of the medical records is covered by the Privacy Rule. ³

³ See the U.S. Department of Health and Human Services Understanding of Some of HIPAA's Permitted Uses and Disclosures, available at: <u>https://www.hhs.gov/hipaa/for-professionals/privacy/guidance/permitted-uses/index.html</u>.

Rationale: Well-documented records facilitate communication and coordination and promote efficiency and effectiveness of treatment.

	II. Documentation Criteria		
A. Allergies are prominently noted.	 Allergies and adverse reactions are listed in a prominent, easily identified, and consistent location in the medical record. If member has no allergies or adverse reactions, "No Known Allergies" (NKA), "No known Drug Allergies" (NKDA), or Ø is documented.⁴ 		
B. Chronic problems and/or significant conditions are listed.	 Documentation may be on a separate "problem list," or a clearly identifiable problem list in the progress notes. All chronic or significant problems are considered current if no "end date" is documented. Note: Chronic conditions are current long-term, on-going conditions with slow or little progress. ⁵		
C. Current continuous medications are listed.	 Documentation may be on a separate "medication list," or a clearly identifiable medication list in the progress notes. List of current, on-going medications identifies the medication name, strength, dosage, route (if other than oral), and frequency. Discontinued medications are noted on the medication list or in progress notes.⁶ 		
D. Appropriate Consents are present.	 Consent must be obtained prior to release of patient information.⁷ Adults, parents/legal guardians of a minor or emancipated minor may sign consent forms for operative and invasive procedures.⁸ Persons under 18 years 		

 $^{^{\}rm 4}$ 22 CCR 70527 and 28 CCR 1300.80

⁵ 22 CCR 70527 and 28 CCR 1300.80

⁶ 22 CCR 70527 and 28 CCR 1300.80

 ⁷ 22 CCR 73524, 22 CCR 51009, and Title 45, Code of Federal Regulations Section 164.524. The CFR is searchable at: <u>https://www.ecfr.gov</u>.
 ⁸ An invasive procedure is a medical procedure that invades (enters) the body, usually by cutting or puncturing the skin or by inserting instruments into the body. Very minor procedures such as drawing blood testing, umbilical cord blood donations and a few other very specific

II. Documentation Criteria	
	of age are emancipated if they have entered into a valid marriage, are on military active duty, or have received a court declaration of emancipation under the CA Family Code, Section 7122. ⁹
	<u>Note</u>: Human sterilization requires the Department of Health Care Services (DHCS) Consent Form PM 330 if services are performed at the site.
E. Advance Health Care Directive information is offered. (Adults 18	 Adult medical records include documentation of whether the member has been offered information or has executed an Advance Health Care Directive.¹⁰
years of age or older; emancipated minors).	The Physician Orders for Life-Sustaining Treatment (POLST) form and Five Wishes are acceptable if appropriately completed and signed by necessary parties. ¹¹
	<u>Note</u> : Advance Health Care Directive Information is reviewed with the member at least every 5 years and as appropriate to the member's circumstance.
F. All entries are signed, dated and legible.	 Signature includes: First initial, last name, and title of health care personnel providing care, including Medical Assistants. Initials and titles may be used only if signatures are specifically identified elsewhere in the medical record (e.g. signature page). Stamped signatures are acceptable, but must be authenticated, meaning the stamped signature can be verified, validated, confirmed, and is countersigned or initialed.
	 Dated entries include: Month/day/year. Entries are in reasonably consecutive order by date.

tests are not considered invasive and do not require a consent. Consent is implied by entering the provider's office or lab and allowing blood to be drawn. (Ref: National Institutes of Health; American Cancer Society)

https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=200720080AB3000

⁹ California Law is searchable at: <u>https://leginfo.legislature.ca.gov/faces/codes_displaySection.xhtml</u>.

¹⁰ See Probate Code, Section 4701, 42 CFR 422.128, 42 CFR 489.100, and APL 05-010.

¹¹ See AB 3000, Chapter 266, Statutes of 2008, available at:

II. Documentation Criteria		
	 Handwritten documentation does not contain skipped lines or empty spaces where information can be added. Entries are not backdated or inserted into spaces above previous entries. Omissions are charted as a new entry. Late entries are explained in the medical record, signed and dated. Legibility means the record entry is readable by a person other than the writer. Handwritten documentation, signatures, and initials are entered in ink that can be readily/clearly copied. Only standard abbreviations are used. All medical record documentation must be in English. ¹²	
	 Note: In EMR, methods to document signatures (and/or authenticate initials) will vary and must be individually evaluated. Signature page may be in the member's medical record or available elsewhere onsite and all previous and current employees who document in medical records need to be included on the signature page. Reviewers should assess the log-in process and may need to request printouts of entries. 	
	See the Centers for Medicare and Medicaid Services' (CMS) Guidance on Medicaid Documentation for Medical Office Staff, available at: <u>https://www.cms.gov/Medicare-Medicaid-Coordination/Fraud-Prevention/Medicaid-Integrity-Education/Downloads/docmatters-officestaff-factsheet.pdf.</u>	
G. Errors are corrected according to legal medical documentation standards.	 The person that makes the documentation error corrects the error. Example correction methods: Single line drawn through the error, with the writer's initial and date written above or near the lined-through entry. Single line and initial. 	

¹² ACA Section 1557

II. Documentation Criteria	
	 The corrected information is written as a separate entry and includes date of the entry, signature (or initials), and title.
	There are no unexplained cross-outs, erased entries or use of correction fluid. Both the original entry and corrected entry are clearly preserved.
	<u>Note</u> : Reviewers must determine the method used for error corrections for EMR on a case by case basis. This should include the log-in process and whether the EMR allows for corrections to be made after entries are made.

Rationale: Medical records support coordination and continuity-of-care with documentation of past and present health status, medical treatment and future plans of care.

	III. Coordination Criteria		
Α.	History of present illness or reason for visit is documented.	Each focused visit (e.g., primary care, follow-up ER/urgent care, hospital discharge, etc.) includes a documented history of present illness or reason for visit.	
В.	Working diagnoses are consistent with findings.	Each visit has a documented "working" diagnosis/impression derived from a physical exam, and/or "Subjective" information such as chief complaint or reason for the visit as stated by member/parent. The documented "Objective" information (such as assessment, findings and conclusion) relate to the working diagnoses.	
		<u>Note</u>: For scoring purposes, reviewers shall <i><u>not make determinations</u> about the "<i>rightfulness or wrongfulness</i>" of documented information but shall initiate the peer review process or internal investigation per health plan policy as appropriate.</i>	
C.	Treatment plans are consistent with diagnoses.	A plan of treatment, care and/or education related to the stated diagnosis is documented for each diagnosis. <u>Note</u> : For scoring purposes, reviewers shall <u>not make determinations</u> about the <i>"rightfulness or wrongfulness"</i> of treatment rendered or care plan but shall initiate the peer review process or internal investigation per health plan policy as appropriate.	
D.	Instruction for follow-up care is documented.	 Specific follow-up instructions and a definite time for return visit or other follow-up care is documented. Time period for return visits or other follow-up care is definitively stated in number of days, weeks, months, or PRN (as needed). Every visit with the provider shall have follow-up instructions. 	
E.	Unresolved continuing problems are addressed in subsequent visit(s).	 Previous complaints and unresolved or chronic problems are addressed in subsequent notes until problems are resolved or a diagnosis is made. 	

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	III. Coordination Criteria	
		 Each problem need not be addressed at every visit as long as the provider documents a reason for deferring the unresolved problem(s) for subsequent visits. Documentation demonstrates that the practitioner follows up with members about treatment regimens, recommendations, and counseling.
F.	There is evidence of practitioner review of specialty/consult/referral reports and diagnostic test results.	 There is documented evidence of practitioner review of records such as diagnostic studies, lab tests, X-ray reports, consultation summaries, inpatient/discharge records, emergency and urgent care reports, and all abnormal and/or "STAT" reports. Evidence of review may include the practitioner's initials or signature on the report, notation in the progress notes, or other site-specific method of documenting practitioner review. <u>Note:</u> Electronically maintained medical reports must also show evidence of practitioner review and may differ from site to site. Evidence of practitioner review on any page of the report(s) or diagnostic result(s) that have multiple pages is acceptable.
G.	There is evidence of follow-up of specialty/consult/referrals made, and results/reports of diagnostic tests, when appropriate.	 Documentation includes: Consultation reports and diagnostic test results for ordered requests. <u>Abnormal test</u> results/diagnostic reports have explicit notation in the medical record or separate system, including attempts to contact the member/guardian, follow-up treatment, instructions, return office visits, referrals and/or other pertinent information. Missed/broken appointments for diagnostic procedures, lab tests, specialty appointments and/or other referrals are noted, and include attempts to contact the member/parent and results of follow-up actions. If diagnostic appointments or referrals are documented in a separate system from medical records, they must be readily accessible and meet the medical retention requirements.

III. Coordination Criteria	
	 Note: Abnormal test results/diagnostic reports without follow-up documentation for specific pediatric or adult preventive screening criteria/diagnostic tests will be scored under this criterion. If results are normal and there are no missing reports, then the reviewer may score "N/A" for this criterion. If specific pediatric or adult preventive screenings are ordered and there is no documentation of normal results and/or follow-up, the reviewer shall score this under the appropriate preventive services criteria. If the provider/staff does not follow up or attempt outreach to the member regarding a missed specialty referral, give a zero "0" score. Reviewer must assess the process of outreach efforts/follow-up contacts and documentation of attempts. The process must include at least one attempt for outreach/follow-up contact.
H. Missed primary care appointments and outreach efforts/follow-up contacts are documented.	 Documentation includes: Incidents of missed/broken appointments, cancellations or "No shows" with the PCP office. Attempts to contact the member or parent/guardian and the results of follow-up actions. Missed and/or canceled appointments and contact attempts must be documented in the patient's medical record. Note: Reviewer must assess the process of outreach efforts/follow-up contacts and documentation of attempts. The process must include at least one attempt for outreach/follow-up contact.

Rationale: Pediatric preventive services are provided to members under 21 years of age in accordance with current American Academy of Pediatrics (AAP) bright future and US Preventive Task Force (USPSTF) recommendations. See the DHCS Boilerplate contract, available at: <u>https://www.dhcs.ca.gov/provgovpart/Documents/2-Plan-Non-CCI-Boilerplate-Final-Rule-Amendment.pdf.</u>

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	IV. Pediatric Preventive Criteria
A. Initial Health Assessment (IHA) includes H&P and IHEBA	<u>New Members</u> IHA must be completed within 120 days of plan enrollment or PCP effective date (whichever is more recent) or documented within the 12 months prior to Plan enrollment/PCP effective date. A complete IHA enables the PCP to assess current acute, chronic, and preventive needs and to identify those Members whose health needs require coordinated services with appropriate community resources/other agencies not covered by the Plan. References: Policy Letter (PL) 08-003 or current version and PL 13-001 or current version
1) Comprehensive History and Physical	 <u>New members</u> The history must be comprehensive to assess and diagnose acute and chronic conditions it includes: History of present illness Past medical history Social history Review of Organ Systems (ROS) If an H&P is not found in the medical record, the reasons (e.g., member/parent refusal, missed appointment) and contact attempts to reschedule are documented.
2) Individual Health Education Behavioral Assessment (IHEBA)	New members An age-appropriate IHEBA ("Staying Healthy" or other DHCS- approved tool such as AAP Bright Future is a screening tool that may assist in screening for risk factors for many preventive care criteria (e.g., alcohol misuse, STI, HIV, Tobacco, etc.) is completed by the member or parent/guardian within 120 days of the effective date of enrollment into the Plan or PCP effective date (whichever is more recent), or within the 12 months prior to Plan enrollment/PCP effective date. Staff may assist.

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B. Subsequent Comprehensive Health Assessment	 The IHEBA shows evidence of practitioner review: Printed name Signature Date Interventions, which may be documented on the IHEBA form, in progress notes, or other areas of the paper or electronic medical record system. If an initial IHEBA is not found in the medical record, the reasons (e.g., member/parent refusal, missed appointment) and contact attempts to reschedule are documented. <u>Give a point</u>: 1) IHEBA is complete, reviewed, and signed by the provider. <u>Give a NA</u>: 2) The Provider documents patient refusal of IHEBA in Electronic Health Record chart notes. <u>Give a zero</u>: 1) IHEBA was not reviewed/signed by the provider, 2) IHEBA is refused by the patient ("refused" box checked) and the provider has not signed the form. SHA Questionnaires are available at: http://www.dhcs.ca.gov/formsandpubs/forms/pages/stayinghealthy.aspx Existing/Current Members The examination must be comprehensive, focus on specific assessments that are appropriate for the child's or adolescent's age, developmental phase, and needs building on the history gathered earlier. The physical examination provides opportunities to identify silent or subtle illnesses or conditions and time for the health care professional to educate children and their parents about the body and its growth and development. See the AAP/Bright Futures Recommendations for Preventive Pediatric Health Care, available at: https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf
1) Comprehensive History and Physical Exam completed at age-appropriate frequency	 Health assessments containing age-appropriate requirements are provided per the most recent AAP periodicity schedule. Assessments and identified problems are documented in the progress notes.

IV. Pediatric Preventive Criteria	
	 Follow-up care or referral is provided for identified physical health problems as appropriate.
	Note : The AAP periodicity exam schedule is more frequent than the Child Health and Disability Prevention Program (CHDP) periodicity examination schedule. The AAP scheduled visit must include all assessment components required by the CHDP program for the lower age nearest to the current age of the child. ¹³
2) Subsequent Periodic IHEBA	 An age-appropriate IHEBA is re-administered when the member has reached the next specific age interval designated by DHCS' Managed Care Quality and Monitoring Division. The PCP must review previously completed IHEBA questionnaires with parent, guardian, or adolescent annually before reaching the next age group. Documentation requirements are the same as the initial IHEBA.
	The SHA Questionnaires are available at: http://www.dhcs.ca.gov/formsandpubs/forms/pages/stayinghealthy.aspx
c. Well-child Visit	The Bright Futures/AAP developed a set of comprehensive health guidelines for well- childcare, known as the "periodicity schedule." ¹⁴ It is a schedule of screenings and assessments recommended at each well-child visit from infancy through adolescence.
	 Screening pertains to an assessment of the eligible population for presence of risk factors. If the patient is positive for risk factors, (e.g., obesity, menstrual status, etc.) age and gender parameters of the criterion the provider shall offer and document appropriate follow-up intervention(s) (e.g., diagnostic testing, counseling, referral to specialist, documentation of patient refusal, etc.).

 ¹³ See the AAP/Bright Futures Recommendations for Preventive Pediatric Health Care, available at: <u>https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf</u>
 ¹⁴ The Bright Futures/AAP periodicity schedule is available at: <u>https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf</u>.

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	 Providers who fail to document the presence or absence of risk factors shall receive zero points since the patient's risk status could not be determined and the preventive care criterion was not addressed. Evidence of risk assessments and screenings for other preventive care criteria may be found in the <u>IHEBA</u>, progress notes, comprehensive history forms, or elsewhere in the medical record.
	<u>Note</u>: The AAP does not approve nor endorse any specific tool for screening purposes.
	Examples of screening tools are available at: <u>https://www.aap.org/en/patient-</u> <u>care/screening-technical-assistance-and-resource-center/screening-tool-</u> <u>finder/?page=1</u>
	https://www.healthychildren.org/English/family-life/health-management/Pages/Well-Child-Care-A-Check-Up-for-Success.aspx
1) Alcohol Use Disorder Screening and Behavioral Counseling	Per AAP recommendations, alcohol use disorder screening and behavioral counseling should begin at 11 years of age. If the patient is positive for risk factors, provider shall offer and document appropriate follow-up intervention(s).
	Brief Assessment and Screening When a screening is positive, validated assessment tools should be used to determine if unhealthy alcohol use is present. Validated assessment tools may be used without first using validated screening tools. The AAP recommended assessment tool is available at: <u>http://crafft.org</u> .
	Brief Interventions and Referral to Treatment When brief assessments reveal unhealthy alcohol use, brief misuse counseling with appropriate referral for additional evaluation and treatment options, referrals, or services must be offered.
	 Brief interventions must include the following: Providing feedback to the patient regarding screening and assessment results;

IV. Pediatric Preventive Criteria	
	See the National Institutes of Health information on Anemia, available at: <u>https://www.nhlbi.nih.gov/health-</u> <u>topics/anemia#:~:text=Some%20people%20are%20at%20a,such%20as%20chemoth</u> <u>erapy%20for%20cancer</u> . See the Center for Disease Control and Prevention's (CDC) information on heavy menstrual bleeding, available at: <u>https://www.cdc.gov/ncbddd/blooddisorders/women/menorrhagia.html</u> .
3) Anthropometric measurements	 For each well exam: <u>Infants up to 24 months old</u>: assess for length/height and head circumference (HC). Measurements are plotted in a World Health Organization (WHO) growth chart. <u>2-21 years old</u>: assess for height, weight, and body mass index (BMI) measurements are plotted in a CDC growth chart. Provider should measure and track BMI to identify patient at risk for <u>being</u> overweight, obese, or underweight. Patients identified as overweight and/or obese are provided counseling for nutrition to promote healthy eating habits and regular physical activity. For additional information on anthropometric measurements, refer to the following link: https://www.dhcs.ca.gov/services/chdp/Documents/HAG/4AnthropometricMeasure.pdf
	 Note: Site is deficient if anthropometric measurements are not plotted on the appropriate growth chart.¹⁵ Must be documented at each well child visit.
4) Anticipatory Guidance	 Is given by the health care provider to assist parents or guardians in the understanding of the expected growth and development of their children. Specific to the age of the patient, includes information about the benefits of healthy lifestyles and practices that promote injury and disease prevention

¹⁵ CDC growth charts are available at: <u>https://www.cdc.gov/growthcharts/</u>.

IV. Pediatric Preventive Criteria	
	https://brightfutures.aap.org/Bright%20Futures%20Documents/BF_PreventiveServices
	Tipsheet.pdf#search=document%20anticipatory%20document
5) Autism Spectrum Disorder (ASD) Screening	 ASD screening must be performed at 18 months and 24 months of age based on AAP periodicity "Bright Futures". If the patient is positive for risk factors, provider shall offer and document appropriate follow-up intervention(s). ASD screening tools examples: Ages and Stages Questionnaires (ASQ) Communication and Symbolic Behavior Scales (CSBS) Parents' Evaluation of Developmental Status (PEDS) Modified Checklist for Autism in Toddlers (MCHAT) Screening Tool for Autism in Toddlers and Young Children (STAT) Survey of Well-being of Young Children (SWYC) screening tools (assess three domains of child functioning: developmental domain, emotional/behavioral domain, and family context)
	Refer to APL 19-014, Responsibilities for Behavioral Health Treatment Coverage for Members Under the Age of 21, and APL 19-010, Requirements for Coverage of Early and Periodic Screening, Diagnostic, and Treatment Services for Medi-Cal Members Under the Age of 21, or any superseding APLs for more information on ASD.
	Screening should occur per "Identification, Evaluation, and Management of Children With Autism Spectrum Disorder"
	Screening should occur per "Promoting Optimal Development: Identifying Infants and Young Children With Developmental Disorders Through Developmental Surveillance and Screening", available at: https://pediatrics.aappublications.org/content/145/1/e20193449 .
	See the AAP publication regarding Identification, Evaluation, and Management of Children with ASD, available at: https://pediatrics.aappublications.org/content/145/1/e20193447 .

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	See the Tufts Children's Hospital Survey of Well-being of Young Children, available at: https://www.tuftschildrenshospital.org/The-Survey-of-Wellbeing-of-Young- Children/Overview.
	See the AAP Screening Tools, available at: <u>https://www.aap.org/en/patient-care/screening-technical-assistance-and-resource-center/screening-tool-finder/?page=1</u>
6) Blood Lead Screening	 Children receiving health services through publicly funded programs must receive anticipatory guidance on lead poisoning prevention at each periodic health assessment, starting at 6 months of age and continuing until 72 months of age. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screen reveals elevated Blood Lead Levels. Medi-Cal managed care health plans (MCPs) must ensure that the providers provide oral or written anticipatory guidance to the parent(s) or guardian(s) of a child member that, at a minimum, includes information that children can be harmed by exposure to lead, especially deteriorating or disturbed lead-based paint and the dust from it, and are particularly at risk of lead poisoning from the time the child begins to crawl until 72 months of age.
	Childhood Lead Poisoning Prevention Branch (CLPPB) anticipatory guidance includes information about other common sources of lead exposure for children. ¹⁶
	Spanish version: <u>https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/CLPPB/CDPH%20Document%</u> <u>20Library/CLPPB-antguid(S).pdf</u> .
	Order or perform blood lead screening tests on all child members in accordance with the following:At 12 months and at 24 months of age.

¹⁶ The CLPPB Guidance is available at: <u>https://vchca.org/images/public_health/VCCHDP/Chapter6.pdf</u>.

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	 IV. Pediatric Preventive Criteria When the network provider performing a PHA becomes aware that a child member who is 12 to 24 months of age has no documented evidence of a blood lead screening test taken at 12 months of age or thereafter. When the network provider performing a PHA becomes aware that a child member who is 24 to 72 months of age has no documented evidence of a blood lead screening test taken. At any time, a change in circumstances has, in the professional judgement of the network provider, put the child member at risk. If requested by the parent or guardian. Follow the CDC Recommendations for Post-Arrival Lead Screening of Refugees contained in the CLPPB issued guidelines.¹⁷ Note: Network providers are not required to perform a blood lead screening poses a greater risk to the child member's health than the risk of screening poses a greater risk to the child member's health than the risk of lead poisoning. If a parent, guardian, or other person with legal authority to withhold consent for the child refuses to consent to the screening. Evidence of provider compliance of blood lead screening test if not performed: The provider must document the reason(s) for not performing the blood lead screening test in the child member's medical record.
	If the provider is unable to obtain a signed statement of voluntary refusal because the party that withheld consent, refuses or declines to sign it, or is unable to sign it (e.g., when services are provided via telehealth modality), it is acceptable for the provider to document the refusal.

¹⁷ The CDC Recommendations are available at: <u>https://www.cdc.gov/immigrantrefugeehealth/guidelines/lead-guidelines.html</u>.

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	See APL 20-016, Blood Lead Screening of Young Children, or any superseding APL for more information.
	Please refer to California Department of Public Health (CDPH) CLPPB and the CDC for recommended actions based on BLL levels:
	 Information on how to report blood lead screening test results to CLPPB can be found at: <u>https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/CLPPB/Pages/report_results</u>. <u>.aspx</u>.
	 Health care providers using a point-of-care device are considered laboratories and must report.¹⁸
	 See the CDC Guidance on Childhood Lead Poisoning Prevention, available at: <u>https://www.cdc.gov/nceh/lead.</u>
	See the California Management Guidelines on Childhood Lead Poisoning for Health Care Providers publication, available at: https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/CLPPB/Pages/prov.aspx
	 For children at risk of lead exposure, see "Prevention of Childhood Lead Toxicity", available at: https://publications.aap.org/pediatrics/article-
	pdf/138/1/e20161493/929122/peds_20161493.pdf, and "Low Level Lead Exposure Harms Children: A Renewed Call for Primary Prevention", available at: https://www.cdc.gov/nceh/lead/acclpp/final_document_030712.pdf
7) Blood Pressure Screening	 Per AAP, blood pressure screening starts at 3 years old. In infants and children with specific risk conditions, blood pressure measurements should be performed at visits before age 3 years.

¹⁸ See Health and Safety Code Section 124130. State law is searchable at: <u>https://leginfo.legislature.ca.gov/faces/home.xhtml</u>.

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	 Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveals elevated blood pressure.
	In persons aged 3-18 years, the prevalence of hypertension is 3.6 %. Evidence suggests that elevated blood pressure in childhood increases the risk for adult Hypertension and Metabolic Syndrome.
	Screening should occur per "Clinical Practice Guideline for Screening and Management of High Blood Pressure in Children and Adolescents", available at: <u>http://pediatrics.aappublications.org/content/140/3/e20171904</u>
	See the Bright Futures Medical Screening Reference Table, available at: <u>https://brightfutures.aap.org/Bright%20Futures%20Documents/MSRTable_InfancyVisitssits_BF4.pdf</u> .
	See the AAP guidance on Clinical Practice Guidelines for Screening and Management of High Blood Pressure in Children and Adolescents, available at: <u>https://publications.aap.org/pediatrics/article/140/3/e20171904/38358/Clinical-</u> <u>Practice-Guideline-for-Screening-and</u>
8) Dental/Oral Health Assessment	 Per DHCS contracts, the provider is responsible for ensuring that dental screening/oral health assessment for all members are included as part of the IHA.¹⁹ Inspection of the mouth, teeth, and gums is performed at every health assessment visit and refer to a dentist if a dental problem is detected or suspected. Per AAP, referral to a dental home begins at 12 months. If patients do not have an established dental home after 12 months, continue performing an oral health risk assessment and refer to a dental home.²⁰ Documentation of "HEENT" is acceptable.
	See the Caries-risk Assessment and Management for Infants, Children, and Adolescents, available at: https://www.aapd.org/media/Policies_Guidelines/BP_CariesRiskAssessment.pdf

 ¹⁹ For additional information, see the MCP Contract, Exhibit A, Attachment 11, Provision 15.
 ²⁰ See the AAP Oral Health Practice Tools, available at: <u>https://www.aap.org/en/patient-care/oral-health/oral-health-practice-tools/</u>.

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	See the AAP guidance on Fluoride Use in Caries Prevention in the Primary Care Setting, available at: <u>http://pediatrics.aappublications.org/content/134/3/626</u> .
a. Fluoride Supplementation	• The AAP and USPSTF recommends that primary care clinicians prescribe oral fluoride supplementation starting at age 6 months for children whose water supply is deficient in fluoride.
	 Parents or legal guardian should be encouraged to check with local water utility agency if water has fluoride.
	 If local water does not contain fluoride, provider may recommend the purchase of fluoridated water or give prescription for fluoride drops or tablets.
	• Per AAP, fluoride supplementation for all children ages 6 months until their fifth-year birthday (age range according to the most current AAP periodicity schedule) whose daily exposure to systemic fluoride is deficient.
	For the fluoridation status of a community water supply, contact the local water department or the link for "My Water's Fluoride", available at: https://nccd.cdc.gov/doh_mwf/default/default.aspx
	See the AAP's guidance on Maintaining and Improving the Oral Health of Young Children, available at: http://pediatrics.aappublications.org/content/134/6/1224
	See the USPSTF guidance on Dental Caries in Children <u>Younger Than</u> 5 Years, available at:
	https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/prevention-of- dental-caries-in-children-younger-than-age-5-years-screening-and-interventions1 Comment: USPSTF changed their recommendation as of 12/7/21 which is what AAP is referencing in the AAP periodicity schedule footnote 35 and 36.
	See guidance on fluoride supplementation, available at:
	https://publichealth.nc.gov/oralhealth/library/includes/IMBresources/2020- FluorideSupplementation.pdf#:~:text=Pediatric%20Dentistry%20%28AAPD%29%20re commend%20the%20daily%20administration%20of,years%20of%20age%20to%20pr ovide%20the%20maximum%20benefits.

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	Eluquide versiele is a destal the streamt that can bells prevent to the desay alow it
b. Fluoride Varnish	 Fluoride varnish is a dental treatment that can help prevent tooth decay, slow it down, or stop it from getting worse by strengthening the tooth enamel (outer coating on teeth). AAP recommends that fluoride varnish be applied to the teeth of infants and children starting at tooth eruption until their fifth-year birthdate (age range according to the most current AAP periodicity schedule). All children in this category should receive fluoride varnish application at least once every 3-6 months in the primary care or dental office.
	<u>Note</u> : Documentation of "seeing a dentist" without specific notation that fluoride varnish was applied at the dentist office does not meet the criterion. Not all dentists routinely apply fluoride varnish during routine dental visits.
	See the USPSTF guidance on Dental Caries in Children Younger Than age 5 Years, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/prevention-of-dental-caries-in-children-younger-than-age-5-years-screening-and-interventions1 .
	See APL 19-010, Requirements for Coverage of Early and Periodic Screening, Diagnostic, and Treatment Services for Medi-Cal Members Under the Age of 21, for additional guidance on fluoride varnish.
	See the AAP publication on Maintaining and Improving the Oral Health of Young Children, available at: https://publications.aap.org/pediatrics/article/134/6/1224/33112/Maintaining-and-Improving-the-Oral-Health-of-Young .
9) Depression Screening	 AAP recommends screening for major depressive disorder (MDD) in adolescents aged 12 to 20 years. Screening should be implemented with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up if screening is positive and a follow up plan is documented.

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	 Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening is positive for depression. Depression screening must be done using a validated screening tool. Per AAP, screen using the Patient Health Questionnaire (PHQ)-2 or other tools available in the GLAD-PC toolkit, and available at:
	https://downloads.aap.org/AAP/PDF/Mental_Health_Tools_for_Pediatrics.pdf and https://www.aap.org/en/patient-care/screening-technical-assistance-and-resource- center/screening-tool-finder/?page=1
a) Suicide Risk Screening	Pending AAP guidance
b) Maternal Depression Screening	 Maternal mental health condition is defined as a mental health condition that occurs during pregnancy or during the postpartum period and includes, but is not limited to, postpartum depression. Maternal depression screen at 1-, 2-, 4-, and 6-month visits. Maternal depression screening must be done using a validated screening tool, such as the Edinburgh Postnatal Depression Scale (EPDS), Postpartum Depression Screening Scale, or Patient Health Questionnaire (PHQ) 9.²¹ As with any screening test, results should be interpreted within the clinical context and when appropriate referral to the PCP and/or to mental health care providers for follow up.²² Provider shall offer and document appropriate follow-up intervention(s) for women whose screening is positive for maternal depression. Assembly Bill (AB) 2193 requires provider who provides prenatal or postpartum care for a patient to offer to screen or appropriately screen a mother for maternal mental health conditions.²³ It also requires interpregnancy care providers to do the same when the patient has experienced a stillbirth or miscarriage. (Health and Safety Code, section 123640

 ²¹ See the American College of Obstetricians and Gynecologists (ACOG) guidance on Screening for Perinatal Depression, available at: https://www.acog.org/clinical/clinical-guidance/committee-opinion/articles/2018/11/screening-for-perinatal-depression.
 ²² For additional resources on perinatal depression, see: http://www.acog.org/More-Info/PerinatalDepression.
 ²³ AB 2193 (Chapter 755, Statutes of 2018) is available at:

https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=201720180AB2193.

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	(https://leginfo.legislature.ca.gov/faces/codes_displaySection.xhtml?sectionNum=1236 <u>40.&lawCode=HSC</u>), with the most recent version effective 1/1/2022, as amended by AB 1477. Per AAP, "screening should occur per 'Incorporating Recognition and Management of Perinatal and Postpartum Depression into Pediatric Practice', available at: <u>https://pediatrics.aappublications.org/content/143/1/e20183259</u> See the ACOG Frequently Asked Questions on Postpartum Depression, available at: <u>https://www.acog.org/Patients/FAQs/Postpartum-Depression</u> .
	See the USPSTF recommendation on Screening Depression in Adults, available at: <u>https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStat</u> <u>ementFinal/depression-in-adults-screening1</u> See the U.S. Department of Health and Human Services guidance on Postpartum Depression, available at: <u>https://www.womenshealth.gov/mental-health/mental-health- conditions/postpartum-depression</u> .
10) Developmental Disorder Screening	 Screen for developmental disorders at the 9th, 18th, and 30th month visits. 30th month screening can be done at 24 months. Providers must use an AAP validated screening tool that must also be a global, not domain specific, consistent with criteria set forth in the CMS Technical Specifications. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening is positive for developmental disorder. The CMS Technical Specifications are consistent with age recommendations and use of a validated screening tool; however, tech spec excludes MCHAT tool which AAP allows. CMS determined that the ASQ: SE and M-CHAT screening tools were too specific because they screen for a domain-specific condition (social emotional development or autism, respectively), rather than a full, general assessment of developmental delays.

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	For detailed information on the CMS Technical Specifications please refer to the link: <u>https://www.medicaid.gov/license/form/6466/4391</u> . The developmental screening measure starts on page 65.
	Screening should occur per "Promoting Optimal Development: Identifying Infants and Young Children with Developmental Disorders Through Developmental Surveillance and Screening", available at: https://pediatrics.aappublications.org/content/145/1/e20193449 .
11)Developmental Surveillance	Developmental surveillance is a component of every well care visit. If the patient is positive for potential delays, provider shall offer and document appropriate follow-up intervention(s).
12)Drug Use Disorder Screening and Behavioral Counseling	Per AAP recommendations, drug use screening and behavioral counseling should begin at 11 years of age. Provider shall offer and document appropriate follow-up interventions for patient whose screening reveals unhealthy drug use. Brief Assessment and Screening When a screening is positive, validated assessment tools should be used to determine if unhealthy drug use is present. Validated drug assessment tools may be used without first using validated screening tools. The AAP recommended assessment tool is available at: http://crafft.org. Brief Interventions and Referral to Treatment When brief assessments reveal unhealthy drug use, brief misuse counseling with appropriate referral for additional evaluation and treatment options, referrals, or services must be offered.
	 Brief interventions must include the following: Providing feedback to the patient regarding screening and assessment results; Discussing negative consequences that have occurred and the overall severity of the problem; Supporting the patient in making behavioral changes; and Discussing and agreeing on plans for follow-up with the patient, including referral to other treatment if indicated.

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	See APL 21-014 or any superseding APL for details on Alcohol and Drug Screening, Assessment, Brief Interventions and Referral to Treatment. See the AAP guidance on Substance Use Screening, Brief Intervention, and Referral to Treatment, available at: <u>https://pediatrics.aappublications.org/content/138/1/e20161211</u> .	
13) Dyslipidemia Screening	Family history of obesity, diabetes, hypertension, and heart disease is commonly associated with a combined dyslipidemia. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveals dyslipidemia.	
	 Per AAP perform a risk assessment at: 2, 4, 6, and 8 years old, then annually thereafter. Order one lipid panel between 9 and 11. Perform again between 17 and 21 years old to identify children with genetic dyslipidemia or more lifestyle-related dyslipidemia. 	
	For more information see "Integrated Guidelines for Cardiovascular Health and Risk Reduction in Children and Adolescents", available at: <u>https://www.nhlbi.nih.gov/health-topics/integrated-guidelines-for-cardiovascular-health-and-risk-reduction-in-children-and-adolescents</u>	
	For more information on Integrated Guidelines for Cardiovascular Health and Risk Reduction in Children and Adolescents, see: <u>https://www.nhlbi.nih.gov/node/80308</u> https://brightfutures.aap.org/Pages/default.aspx	
14) Hearing Screening	 Per AAP audiometric screenings are performed at: Birth to 2 months old, 4, 5, 8, and 10 years old Once between 11-14 years old Once between 15-17 years old Once between 18-21 years old 	
	Per AAP, clinicians must confirm initial screen was completed, verify results, and follow up, as appropriate. Newborns should be screened, per "Year 2007 Position	

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	Statement: Principles and Guidelines for Early Hearing Detection and Intervention Programs", available at: <u>http://pediatrics.aappublications.org/content/120/4/898.full</u> .
	A failed audiometric screening is followed-up with a repeat screening at least two weeks and no later than 6 weeks after the initial screening. If the second screening also fails, the primary care provider must make a referral to a specialist.
	 Non-audiometric assessments shall be performed at each health assessment visit until the child reaches 21 years old and includes an assessment of birth/family history (hearing loss in the family), history of ear infection and the signs and symptoms of hearing loss (i.e. does not startle at loud noises, does not turn to the source of a sound after 6 months of age, speech is delayed and unclear, often says, "Huh?", turns the TV volume up too high, etc.). Audiometric testing is performed using a newborn hearing screening test (e.g. Automated Auditory Brainstem Response [AABR] or Otoacoustic Emission [OAE] technology) at the birth hospital or specialty facility; or a Behavioral Audiometry Evaluation with an audiometer at the primary care facility starting at 4 years old and includes follow-up care as appropriate.
	See the AAP periodicity schedule, available at: www.aap.org/periodicityschedule .
	See the CDC recommendations and guidelines on Hearing Loss in Children, available at: https://www.cdc.gov/ncbddd/hearingloss/recommendations.html .
	See the CDC guidance on Hearing Screenings for Children, available at: https://www.cdc.gov/ncbddd/hearingloss/screening.html .
	For more information on Hearing Loss in Children, see: https://www.cdc.gov/ncbddd/hearingloss/facts.html .
15)Hepatitis B Virus Infection Screening	Pending guidance from AAP
	 Per AAP, all individuals 18 and older should be assessed for risk of hepatitis C virus (HCV) infection.

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16)Hepatitis C Virus Infection Screening	 Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveal potential for Hepatitis C Virus infection. Per USPSTF and CDC, test at least once between the ages of 18 and 79. Persons with increased risk of HCV infection, including those who are persons with past or current injection drug use, should be tested for HCV infection and reassessed annually.²⁴ . For more information refer to Hepatitis C Virus Infection in Adolescents and Adults: Screening, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/hepatitis-c-screening. 	
17) Human Immunodeficiency Virus (HIV) Infection Screening	 Per AAP, risk assessment for HIV shall be completed at each well child visit starting at 11 years old. Adolescents should be tested for HIV according to the USPSTF recommendations once between the ages of 15 and 18, making every effort to preserve confidentiality of the adolescent.²⁵ Those at increased risk of HIV infection, including those who are sexually active, participate in injection drug use, or are being tested for other STIs, should be tested for HIV and reassessed annually. If the patient is positive for risk factors, provider shall offer and document appropriate follow-up intervention(s). Recommendations for STD screening are listed in Box 3 at: https://www.cdc.gov/mmwr/volumes/68/rr/rr6805a1.htm#B3_down. Additional information on screening recommendations is available at: https://www.cdc.gov/std/treatment-guidelines/screening-recommendations.htm;">https://www.cdc.gov/wiew/cdc/82088. The CDC Recommendations for Providing Quality STD Clinical Services is available at: https://www.cdc.gov/mmwr/volumes/68/rr/rr6805a1.htm. 	

²⁴ See the USPSTF recommendations on HCV screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/hepatitis-c-screening, and the CDC recommendations on HCV screening, available at: <u>https://www.cdc.gov/mmwr/volumes/69/rr/rr6902a1.htm</u>. ²⁵ See the USPSTF recommendation on HIV screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/human-immunodeficiency-virus-hiv-infection-screening

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	For additional information on clinical considerations for risk assessment, screening intervals, treatment, and prevention, see: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/human-immunodeficiency-virus-hiv-infection-screening</u>	
	The AAP periodicity schedule is available at: https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf	
	For those at risk, look for documented evidence that pre-exposure prophylaxis (PrEP) was offered.	
18)Psychosocial/Behavioral Assessment	 Psychosocial/Behavior Assessment should be done at each well child visit. This assessment should be family centered and may include an assessment of child social-emotional health, caregiver depression, and social determinants of health. 	
	 Note: Social Determinants Of Health (SDOH) Per AAP, SDOH are the web of interpersonal and community relationships experienced by children, parents, and families. Per CDC, SDOH are conditions in the places where people live, learn, work, and play that affect a wide range of health and quality of life risks and outcomes. 	
	https://brightfutures.aap.org/Bright%20Futures%20Documents/BF_IntegrateSDoH_Tip sheet.pdf https://www.cdc.gov/socialdeterminants/about.html See the AAP publication titled "Promoting Optimal Development: Screening for Behavioral and Emotional Problems", available at: http://pediatrics.aappublications.org/content/135/2/384.	
	See the AAP publication titled "Poverty and Child Health in the United States", available at: <u>http://pediatrics.aappublications.org/content/137/4/e20160339</u> <u>https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf</u> .	

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19) Sexually Transmitted Infection (STI) Screening and Counseling	 Per AAP, adolescents should be screened for STIs per recommendations in the current edition of the AAP Red Book: Report of the Committee on Infectious Diseases. Sexual activity shall be assessed at every well child visit starting at 11 years old. If adolescents are identified as sexually active (by report or on the IHEBA form), the provider shall offer and provide contraceptive care with the goals of helping teens reduce risks and negative health consequences associated with adolescent sexual behaviors, including unintended pregnancies and STIs. For adolescents that have been pregnant, provider should engage in a discussion of counseling on inter-pregnancy intervals and contraceptive care, such as moderately and most effective contraceptive options. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveals STI. AAP refers to CDC for full list of STIs, available at: https://www.cdc.gov/std/treatment-guidelines/screening-recommendations.htm https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/California-STI-Treatment-Guidelines.aspx
	 Risk assessments for Adolescents and 24 years and younger: Annual chlamydia and gonorrhea screenings should be done for sexually active women under age 25 as well as older women who are at risk. Screening for syphilis, HIV, chlamydia, and Hepatitis B should be given to all pregnant women, and gonorrhea screening for all pregnant women.²⁶ Men Who Have Sex with Men (MSM): These men have higher rates of STIs, such as HIV and syphilis and should be tested for these as well as chlamydia, and gonorrhea. Men Who Have Sex with Women: There is insufficient evidence for screening among heterosexual men who are at low risk for infection, however, screening young men can be considered in high prevalence clinical settings (adolescent clinics, correctional facilities, and STI/sexual health clinic).

²⁶ See the AAP guidance on Screening and Nonviral STIs in Adolescents and Young Adults:

https://publications.aap.org/pediatrics/article/134/1/e302/62344/Screening-for-Nonviral-Sexually-Transmitted, the AAP periodicity schedule, available at: <u>https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf</u>, and the AAP guidance on Adolescent Sexual Health, available at: <u>https://www.aap.org/en/patient-care/adolescent-sexual-health/</u>.

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	 Sex Workers: This population is at higher risk for HIV and other STIs than others, and should be tested at least annually for HIV. Transgender and Gender Diverse Persons: Screening recommendations should be adapted based on anatomy, (i.e., annual, routine screening for Chlamydia in cisgender women < 25 years old should be extended to all transgender men and gender diverse people with a cervix. Consider screening at the rectal site based on reported sexual behaviors and exposure. Persons with HIV: For sexually active individuals, screen at first HIV evaluation, and at least annually thereafter. More frequent screening might be appropriate depending on individual risk behaviors and the local epidemiology.
	 Syphilis People who are pregnant Male adolescents and young adults in settings with high prevalence rates (e.g. jails or juvenile correction facilities) MSM at least annually (every 3 to 6 months if high risk because of multiple or anonymous partners, sex in conjunction with illicit drug use, or having sex partners who participated in these activities)
	See the AAP guidance on Adolescent Sexual Health, available at: <u>https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/adolescent-sexual-health/Pages/default.aspx</u>
	See the DHCS webpage on the Staying Healthy Assessment, available at: https://www.dhcs.ca.gov/formsandpubs/forms/Pages/StayingHealthy.aspx .
	For information on chlamydia and gonorrhea screening. see: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/chlamydia-and-gonorrhea-screening</u> .
	For USPSTF information on syphilis screening, see: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/syphilis-</u> infection-in-nonpregnant-adults-and-adolescents.

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	Senate Bill (SB) 306 (Pan, Chapter 486, Statutes of 2021), available at: <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=202120220SB306</u> <u>https://leginfo.legislature.ca.gov/faces/codes_displaySection.xhtml?sectionNum=1206</u> <u>85&lawCode=HSC</u>	
20)Sudden Cardiac Arrest and Sudden Cardiac Death Screening	Pending guidance from AAP	
	Tobacco Use Screening, Prevention, and Cessation Services	
21)Tobacco Use Screening, Prevention, and Cessation Services	 Screen all children 11 years and older at each well child visit for tobacco products use. Tobacco products include but not limited to smoked cigarettes, chewed tobacco, electronic cigarette, and vaping products use, and/or exposure to secondhand smoke. If patient answered "yes" to the smoke/tobacco questions in the IHEBA or at any time the PCP identifies a potential tobacco use problem, then the provider shall document prevention and/or cessation services to potential/active tobacco users. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveal tobacco use. Tobacco cessation services must be documented in the patient's medical record as follows: 1) Initial and annual assessment of tobacco (e-cigarette, vaping products, and/or secondhand smoke) use for each adolescent (11-21 years of age). 2) FDA-approved tobacco cessation medications (for non-pregnant adults of any age). 3) Individual, group, and telephone counseling for members of any age who use tobacco products. 4) Services for pregnant tobacco users. 5) Prevention of tobacco use in children and adolescents (including counseling and pharmacotherapy). 	

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	For information on comprehensive tobacco prevention and cessation services for Medi-Cal beneficiaries is available at, see APL 16-014, Comprehensive Tobacco Prevention and Cessation Services for Medi-Cal Beneficiaries, or any superseding APL. Smoking status can be assessed through the use of the SHA, which is DHCS's
	IHEBA. The AAP recommended assessment tool is available at: <u>http://crafft.org</u> .
22)Tuberculosis Screening	 Per AAP, Committee on Infectious Diseases, published in the current edition of the AAP Red Book: Report of the Committee on Infectious Diseases, testing should be performed on recognition of high-risk factors. All children are assessed for risk of exposure to tuberculosis (TB) at 1, 6, and 12-months old and annually thereafter. Provider shall offer and document appropriate follow-up intervention(s) for patient whose screening reveals positive risk factors for TB. Two tests that are used to detect TB bacteria in the body: the TB skin test (TST) (Mantoux) and TB blood tests QuantiFERON-TB Gold Plus. A positive TB skin test or TB blood test only tells that a person has been infected with TB bacteria. TB infection screening test is administered to children <i>identified at risk</i>, if there has not been a test in the previous year. The Mantoux is not given if a previously positive Mantoux is documented. Documentation of a positive test includes follow-up care (e.g. further medical evaluation, chest x-ray, diagnostic laboratory studies and/or referral to specialist).
	 Providers are required to follow current CDC and American Thoracic Society guidelines for TB diagnosis and treatment.
	The California Pediatric Tuberculosis Risk Assessment tool is available at: <u>https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/TBCB</u> <u>-CA-Pediatric-TB-Risk-Assessment.pdf</u> .
	CDC guidance on TB testing and diagnosis is available at: <u>https://www.cdc.gov/tb/topic/testing/default.htm</u> .

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23)Vision Screening	 Age-appropriate visual screening occurs at each health assessment visit, with referral to optometrist/ophthalmologist as appropriate. Per AAP, visual acuity screenings using optotypes (figures or letters of different sizes used for vision screening) are to be performed at ages 3 (if cooperative), 4, 5, 6, 8, 10, 12, and 15 years old. Instrument-based screening may be used to assess risk at ages 12 and 24 months, in addition to the well visits at 3 through 5 years of age. Documentation of "PERRLA" is acceptable for children below the age of 3 years. If the patient is positive for risk factors, provider shall offer and document appropriate follow-up intervention(s). 	
	 AAP recommended eye charts are: LEA Symbols (3-5 years old) HOTV Chart (3-5 years old) Sloan Letters (preferred) or Snellen Letters (over 5 years old) See the AAP publications titled "Visual System Assessment in Infants, Children, and Young Adults by Pediatricians" available at: http://pediatrics.aappublications.org/content/137/1/e20153596 and "Procedures for the Evaluation of the Visual System by Pediatricians", available at: http://pediatrics.aappublications.org/content/137/1/e20153597. 	
	Note : Although specific screening details are not generally documented in the medical record, screening for infants and children (birth to 3 years) may consist of evaluations Such as external eye inspection, ophthalmoscopy red reflex examination, or corneal penlight evaluation. Visual acuity screening usually begins at age 3 years. AAP guidance on Visual System Assessment in Infants, Children, and Young Adults by Pediatricians is available at: https://pediatrics.aappublications.org/content/137/1/e20153596.	
D) Childhood Immunizations	Every visit should be an opportunity to update and complete a child's immunizations. Childhood Immunizations Schedules, per the AAP Committee on Infectious Diseases, are available at: <u>https://redbook.solutions.aap.org/SS/immunization_Schedules.aspx</u> .	

	IV. Pediatric Preventive Criteria	
	For reference, see the CDC's ACIP webpage, available at: <u>https://www.cdc.gov/vaccines/acip/index.html</u> , also see APL 18-004, Immunization Requirements, or any superseding APL For details on Immunization Requirements.	
1) Given according to ACIP guidelines	Immunization status is assessed at each health assessment visit. Practitioners are required to ensure the provision of immunizations according to CDC's most recent ACIP guidelines, unless medically contraindicated, vaccine shortage or refused by the parent.	
	Refer to the following link for more information on ACIP Vaccine Recommendations and Guidelines: <u>https://www.cdc.gov/vaccines/hcp/acip-recs/index.html</u> .	
2) Vaccine administration documentation	The name, manufacturer, date of administration, and lot number of each vaccine given is recorded in the medical/electronic record or on medication logs, including immunization registries, in accordance with the National Childhood Vaccine Injury Act.	
	For additional details on the National Childhood Vaccine Injury Act, refer to: <u>https://www.congress.gov/bill/99th-congress/house-bill/5546</u>	
3) Vaccine Information Statement (VIS) documentation	 VISs are information sheets produced by the CDC that explain both the benefits and risks of a vaccine to the vaccine recipients. Federal law requires that healthcare staff provide a VIS to a patient, parent, or legal representative before each dose of certain vaccines. 	
	VIS documentation in the medical/electronic record, medication logs, or immunization registries include the date the VIS was given or presented/offered <i>and</i> the VIS publication date.	
	Refer to the following link from the CDC for the current VISs: <u>https://www.cdc.gov/vaccines/hcp/vis/current-vis.html</u> .	
	<u>Note</u>: Federal law allows up to 6 months for the updated VIS to be distributed.	

Rationale: Current Guide to Clinical Preventive Services, U.S. Preventive Services Task Force (USPSTF) Report is the minimum standard for adult preventive health services.

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	V. Adult Preventive Criteria
A. Initial Health Assessment (IHA): Includes H&P and IHEBA	 <u>New Members</u>: The IHA (comprehensive history and IHEBA "Staying Healthy Assessment" or other DHCS-approved tool) enables the PCP to assess current acute, chronic, and preventive needs <i>and</i> to identify those Members whose health needs require coordinated services with appropriate community resources/other agencies not covered by the Plan. IHA must be completed within 120 days of plan enrollment or PCP effective date (whichever is more recent) or documented within the 12 months prior to Plan enrollment/PCP effective date. Reference: PLs 08–003 and 13-001, or any superseding APL.
1) Comprehensive History and Physical	New members: The history must be comprehensive to assess and diagnose acute and chronic conditions it includes: • History of present illness • Past medical history • Social history • Review of Organ Systems (ROS) including dental assessment Referrals for any abnormal findings must be documented. If an H&P is not found in the medical record, the reasons (e.g., member/parent refusal, missed appointment) and contact attempts to reschedule are documented. A review of the organ systems that include documentation of "inspection of the mouth" or "seeing dentist" meets the criteria for dental assessment during a comprehensive history and physical.
	New members : An age-appropriate IHEBA ("Staying Healthy" or other DHCS- approved tool) is completed by the member within 120 days of the effective date of

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 2) Individual Health Education Behavioral Assessment (IHEBA) 	enrollment into the Plan or PCP effective date (whichever is more recent), or within the 12 months prior to Plan enrollment/PCP effective date. Staff may assist.
	 The IHEBA has evidence of practitioner review: Printed name Signature Date Interventions, which may be documented on the IHEBA form, in progress notes, or other areas of the paper or electronic medical record system. If an initial IHEBA is not found in the medical record, the reasons (e.g., member's refusal, missed appointment) and contact attempts to reschedule are documented. SHA Questionnaires are available at: http://www.dhcs.ca.gov/formsandpubs/forms/pages/stayinghealthy.aspx
B. Periodic Health Evaluation according to most recent USPSTF guidelines	The type, quantity, and frequency of preventive services is based on the most recent USPSTF recommendations.
1) Comprehensive History and Physical Exam completed at age- appropriate frequency.	 Periodic health evaluations occur in accordance with the frequency that is appropriate for individual risk factors. In addition to USPSTF recommendations, periodic health evaluations are scheduled as indicated by the member's needs and according to the clinical judgment of the practitioner.
	Example: A patient with elevated cholesterol levels and other risk factors for coronary heart disease (CHD) may be evaluated more frequently than other persons of the same age without similar risk factors.
2) Subsequent Periodic IHEBA	 The adult or senior assessment must be re-administered every 3 to 5 years, at a minimum. The PCP must review previously completed SHA questionnaires with the patient every year, except years when the assessment is re-administered. Documentation requirements are the same as the initial IHEBA.

	V. Adult Preventive Criteria
	 For subsequent annual reviews, PCP must sign, print name, and date "SHA Annual Review" section (last page) to verify the annual review was conducted and discussed with the patient.
	SHA Questionnaires are available at: http://www.dhcs.ca.gov/formsandpubs/forms/pages/stayinghealthy.aspx
C. Adult Preventive Care Screenings	 The following adult preventive care screenings are based on USPTSF Grade A and B recommendations. If the patient falls within the eligible condition (e.g. obesity, post-menopausal, etc.), age and gender parameters of the criterion, the provider shall assess for risk factors. The IHEBA screening tool may assist in screening for risk factors for many preventive care criteria (i.e. Alcohol misuse, STI, HIV, Tobacco, etc.). Evidence of risk assessments and screenings for other preventive care criteria may be found elsewhere in the medical record if the IHEBA was completed, reviewed, and signed by the provider, and the patient is negative for risk, the provider may be given a point. If the patient is positive for risk factors, the provider shall offer and document follow-up intervention(s). Providers who fail to document the presence or absence of risk factors shall receive zero (0) points. An "NA" score is warranted if the patient falls outside of the eligible condition, age and gender parameters of the specific criterion. If specific preventive care screening tests are ordered, but results are not found in the member's record, and no documentation of follow-up is documented, these deficiencies will be cited under the appropriate preventive care criteria. The Follow-up of Specialty Referrals criteria pertain to referrals/lab tests that are not specified under preventive care criteria (i.e. ophthalmology, nephrology, etc.).
	 Use the following scoring methodology under adult preventive care screenings: If ordered and result found, score as 1. If ordered and patient refused, score as 1.

	V. Adult Preventive Criteria	
	 If ordered and no result found, but outreach efforts are documented, score as 1. If ordered but no result or outreach efforts documented, score as 0. 	
1) Abdominal Aneurysm Screening	Assess all individuals during well adult visits for past and current tobacco use. USPSTF recommends that medical providers should perform a one-time screening for abdominal aortic aneurysm by ultrasonography in men ages 65 to 75 years who have ever smoked 100 or more cigarettes in their lifetime. Indirect evidence shows that smoking is the strongest predictor of Abdominal Aortic Aneurysm (AAA) prevalence, growth, and rupture rates. ²⁷ There is a dose-response relationship, as greater smoking exposure is associated with an increased risk for AAA.	
	The USPSTF Grade A and B Recommendations are available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations</u>	
2) Alcohol Use Disorder Screening and Behavioral Counseling	 Assess all adults at each well visit for alcohol misuse. If at any time the PCP identifies a potential alcohol misuse problem (e.g., patient answered "yes" to the alcohol questions in the IHEBA), the provider shall: Refer any member identified with possible alcohol use disorders to the alcohol and drug program in the county where the member resides for evaluation and treatment. Use the Alcohol Use Disorder Identification Test (AUDIT) or Alcohol Use Disorder Identification Test-Consumption (AUDIT-C). Complete at least one expanded screening, using a validated screening tool every year and additional screenings can be provided in a calendar year if medical necessity is documented by the member's provider. Offer behavioral counseling intervention(s) to those members that a provider identifies as having risky or hazardous alcohol use. A member responds affirmatively to the alcohol questions in the IHEBA. Member provides responses on the expanded screening that indicate hazardous use, or when otherwise identified. 	

²⁷ See the USPSTF recommendation on AAA Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/abdominal-aortic-aneurysm-screening</u>.

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	When a member responds affirmatively to the alcohol questions in the IHEBA, provides responses on the expanded screening that indicate hazardous use, or when otherwise identified.
	Behavioral counseling intervention(s) typically include one to three sessions, 15 minutes in duration per session, offered in-person, by telephone, or by telehealth modalities.
	See the NIH guidance on Screening Tests, available at: https://pubs.niaaa.nih.gov/publications/arh28-2/78-79.htm
	See APL 21-014, Alcohol and Drug Screenings, Assessment, Brief Interventions and Referral to Treatment, or any superseding APL, for additional information.
	The USPSTF uses the term "unhealthy alcohol use" to define a spectrum of behaviors, from risky drinking to alcohol use disorder (AUD) (e.g., harmful alcohol use, abuse, or dependence). Risky or hazardous alcohol use means drinking more than the recommended daily, weekly, or per-occasion amounts, resulting in increased risk for adverse health consequences but not meeting criteria for AUD (e.g. the National Institute on Alcohol Abuse and Alcoholism (NIAAA) defines "risky use" as exceeding the recommended limits of 4 drinks per day (56 g/d based on the US standard of 14 g/drink) or 14 drinks per week (196 g/d) for healthy adult men aged 21 to 64 years or 3 drinks per day or 7 drinks per week (42 g/d or 98 g/week) for all adult women of any age and men 65 years or older).
	Screening Unhealthy alcohol use screening must be done with validated screening tools. The US Surgeon General, NIAAA, CDC, and ASAM recommend routinely screening adult patients for unhealthy alcohol use and providing them with appropriate interventions, <u>https://www.niaaa.nih.gov/guide</u>
	Brief Assessment When a screen is positive, providers should use validated assessment tools to determine if an alcohol use disorder is present. Validated alcohol assessment tools

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	 may be used without first using validated screening tools. Validated assessment tools include, but are not limited to: CRAFFT (Car, Relax, Alone, Forget, Friends, Trouble) NIDA-modified Alcohol, Smoking and Substance Involvement Screening Test (NM-ASSIST) Alcohol Use Disorders Identification Test (AUDIT)
	 <u>Brief Interventions and Referral to Treatment</u> For recipients with brief assessments revealing alcohol misuse, brief misuse counseling should be offered. Appropriate referral for additional evaluation and treatment, including medications for addiction treatment (MAT), should be offered to recipients whose brief assessment demonstrates probable alcohol use disorder. Alcohol brief interventions includes alcohol misuse counseling and counseling a member regarding additional treatment options, referrals, or services. Brief interventions must include the following: Providing feedback to the patient regarding screening and assessment results. Discussing negative consequences that have occurred and the overall severity of the problem. Supporting the patient in making behavioral changes. Discussing and agreeing on plans for follow-up with the patient, including referral to other treatment if indicated.
	 <u>Documentation Requirements</u> Member medical records must include the following: The service provided, for example: screen and brief intervention. The name of the screening instrument and the score on the screening instrument (unloss the screening instrument and the score on the screening instrument
	 (unless the screening tool is embedded in the electronic health record). The name of the assessment instrument (when indicated) and the score on the assessment (unless the screening tool is embedded in the electronic health record). If and where a referral to an alcohol or substance use disorder program was made. A recommended substance abuse assessment tool is available at http://crafft.org.

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	Please refer to the following link to The Medi-Cal Provider Manual: <u>https://www.dhcs.ca.gov/formsandpubs/publications/Pages/Manuals.aspx</u> .
3) Breast Cancer Screening	A routine screening mammography for breast cancer is completed every 1-2 years on all women starting at age 50, concluding at age 75 unless pathology has been demonstrated. ²⁸
4) Cervical Cancer Screening	 Screen for cervical cancer in women ages 21 to 65 years with cytology (Pap smear) every 3 years. Women ages 30 to 65 years who want to lengthen the screening interval, screen with a combination of cytology and human papillomavirus (HPV) co-testing every 5 years OR with high-risk human papillomavirus (hrHPV) testing alone every 5 years. Follow-up of abnormal test results are documented. Routine Pap testing may not be required for the following: Women who have undergone hysterectomy in which the cervix is removed (TAH - Total Abdominal Hysterectomy), unless the hysterectomy was performed because of invasive cancer. Women 66 years and older who have had regular previous screening in which the Pap result have been consistently normal. The USPSTF recommendation on Cervical Cancer Screening is available at: https://www.uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFinal/cervical-cancer-screening.
5) Colorectal Cancer Screening	 All adults are screened for colorectal cancer beginning at age 45 years old and concluding at age 75 years to include: High sensitivity gFOBT or FIT every year sDNA-FIT every 1 to 3 years CT colonography every 5 years Flexible sigmoidoscopy every 5 years

²⁸ See the USPSTF recommendation on Breast Cancer Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/breast-cancer-screening</u>.

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	 Flexible sigmoidoscopy every 10 years + FIT every year Colonoscopy screening every 10 years.
	When abnormal results are found on flexible sigmoidoscopy or CT colonography, follow-up with colonoscopy is needed for further evaluation. Rates of colorectal cancer incidence are higher in Black adults and American Indian and Alaskan Native adults, persons with a family history of colorectal cancer (even in the absence of any known inherited syndrome such as Lynch syndrome or familial adenomatous polyposis), men, and persons with other risk factors (such as obesity, diabetes, long-term smoking, and unhealthy alcohol use. The decision to screen for colorectal cancer in adults aged 76 to 85 years should be an individual one, taking into account the patient's overall health and prior screening history.
	The USPSTF recommendation on Colorectal Cancer Screening is available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/colorectal-cancer-screening .
6) Depression Screening	 Per USPSTF, screen for depression in the general adult population, including pregnant and postpartum women. Screening should be implemented at each well visit with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up. Providers should screen all adults who have not been previously screened using a validated screening tool. If the depression screening is positive, a follow up plan must be documented. Providers should use clinical judgment in consideration of risk factors, comorbid conditions, and life events to determine if additional screening of high-risk patients is warranted.
	 Recommended screening tools include: Patient Health Questionnaire (PHQ) in various forms Hospital Anxiety and Depression Scales in adults Geriatric Depression Scale in older adults The Edinburgh Postnatal Depression Scale (EPDS) pregnant and postpartum

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	IHEBA forms when used solely for depression screening do not have psychometric properties and may not be reliable screening tools for depression.
	The USPSTF Grade A and B Recommendations are available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations</u>
	The USPSTF recommendation on Screening for Depression in Adults is available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/depression-in-adults-screening</u> .
7) Diabetic Screening and Comprehensive Care	• Per USPSTF, screen for abnormal blood glucose as part of cardiovascular risk assessment in adults aged 35 to 70 years who are overweight or obese.
	 Clinicians should offer or refer patients with abnormal blood glucose to intensive behavioral counseling interventions to promote a healthful diet and physical activity.
	 Glucose abnormalities can be detected by measuring HbA1c or fasting plasma glucose or with an oral glucose tolerance test.
	• Hemoglobin A1C (HbA1c) is a measure of long-term blood glucose concentration and is not affected by acute changes in glucose levels due to stress or illness. HbA1c measurements do not require fasting, they are more convenient than using a fasting plasma glucose or oral glucose tolerance test. The oral glucose tolerance test is done in the morning in a fasting state; blood glucose concentration is measured 2 hours after ingestion of a 75-g oral glucose load.
	• The diagnosis of IFG, IGT, or type 2 diabetes should be confirmed; repeated testing with the same test on a different day is the preferred method of confirmation.
	See the USPSTF recommendation on Prediabetes and Type 2 Diabetes Screening, available at: https://uspreventiveservicestaskforce.org/uspstf/recommendation/screening-for-
	prediabetes-and-type-2-diabetes.

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	See APL 18-018, Diabetes Prevention Program, or any superseding APL for additional information.	
	 When reviewing medical records of patients with a diagnosis of Diabetes, the reviewer should score based on documented routine comprehensive diabetic care/screening: retinal exams, podiatry, nephrology, etc. Proper diabetes management is essential to control blood glucose, reduce risks for complications, and prolong life. With support from health care providers, patients can manage their diabetes with self-care, taking medications as instructed, eating a healthy diet, being physically active, and quitting smoking. 	
	See the National Community for Quality Assurance guidance on Comprehensive Diabetes Care, available at: <u>https://www.ncqa.org/hedis/measures/comprehensive-diabetes-care/</u> .	
	See the USPSTF recommendation on Prediabetes and Type 2 Diabetes Screening, available at: https://uspreventiveservicestaskforce.org/uspstf/recommendation/screening-for- prediabetes-and-type-2-diabetes.	
8) Drug Use Disorder Screening and Behavioral Counseling	 Assess all adults at each well visit for drug misuse. If at any time the PCP identifies a potential drug use problem (e.g., patient answered "yes" to the drug use questions in the IHEBA), the provider shall: Refer any member identified with possible drug use disorders to the drug treatment program in the county where the member resides for evaluation and treatment. Complete at least one expanded screening, using a validated screening tool, every year and additional screenings can be provided in a calendar year if medical necessity is documented by the member's provider. Offer behavioral counseling intervention(s) to those members that a provider identified as having as having risky or hazardous drug use. A member responds affirmatively to the drug use questions in the IHEBA. Member provides responses on the expanded screening that indicate 	

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	hazardous use, or when otherwise identified.
	When a member responds affirmatively to the drug use questions in the IHEBA, provides responses on the expanded screening that indicate hazardous use, or when otherwise identified.
	Behavioral counseling intervention(s) typically include one to three sessions, 15 minutes in duration per session, offered in-person, by telephone, or by telehealth modalities.
	See APL 21-014, Alcohol and Drug Screenings, Assessment, Brief Interventions and Referral to Treatment, or any superseding APL, for additional information.
	The term "unhealthy drug use" is defined as the use of illegally obtained substances, excluding alcohol and tobacco, or the use of nonmedical prescription medications that differ than the parameters for which they were prescribed such as duration, frequency, and amount.
	 <u>Brief Assessment</u> When a screen is positive, providers should use validated assessment tools to determine if a drug use disorder is present. Validated drug assessment tools may be used without first using validated screening tools. Validated assessment tools include, but are not limited to: CRAFFT (Car, Relax, Alone, Forget, Friends, Trouble) NIDA-modified Alcohol, Smoking, and Substance Involvement Screening Test (NM-ASSIST) Drug Abuse Screening Test (DAST-20)
	Brief Interventions and Referral to Treatment For recipients with brief assessments revealing drug misuse, brief misuse counseling should be offered. Appropriate referral for additional evaluation and treatment, including medications for addiction treatment (MAT), should be offered to recipients whose brief assessment demonstrates probable substance use disorder. Drug brief interventions includes misuse counseling and counseling a member

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	 regarding additional treatment options, referrals, or services. Brief interventions must include the following: Providing feedback to the patient regarding screening and assessment of results. Discussing negative consequences that have occurred and the overall severity of the problem. Supporting the patient in making behavioral changes. Discussing and agreeing on plans for follow-up with the patient, including referral to other treatment if indicated.
	 <u>Documentation Requirements</u> Member medical records must include the following: The service provided, for example: screen and brief intervention. The name of the screening instrument and the score on the screening instrument (unless the screening tool is embedded in the electric health record). The name of the assessment instrument (when indicated) and the score on the assessment (unless the screening tool is embedded in the electronic health record). If and where a referral to an alcohol or substance use disorder program was made. A recommended substance abuse assessment tool is available at: http://crafft.org.
	Please refer to the following link to the Medi-Cal Provider Manual: <u>https://www.dhcs.ca.gov/formsandpubs/publications/Pages/Manuals.aspx</u> .
9) Dyslipidemia Screening	 USPSTF recommends that adults without a history of cardiovascular disease (CVD) (e.g., symptomatic coronary artery disease or ischemic stroke) use a low- to moderate-dose statin for the prevention of CVD events and mortality when all the following criteria are met: They are aged 40 to 75 years; They have one or more CVD risk factors (e.g., dyslipidemia, diabetes, hypertension, or smoking); and They have a calculated 10-year risk of a cardiovascular event of 10% or greater.

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	Screen universal lipids at every well visit for those with increased risk of heart disease and at least every 6 years for healthy adults. The USPSTF Grade A and B Recommendations are available at: https://www.uspreventiveservicestaskforce.org/Page/Name/uspstf-a-and-b-
	recommendations.
10) Folic Acid Supplementation	 The USPSTF recommends that all women who are planning or capable of pregnancy take a daily supplement containing 0.4 to 0.8 mg (400 to 800 µg) of folic acid.²⁹ USPSTF and WHO categorize women in the age range of 12-49 years as "women who are capable of becoming pregnant".
	women who are capable of becoming program.
11) Hepatitis B Virus Screening	Assess all adults for risk of acquiring Hepatitis B Virus (HBV) at each well visit. Screening those at risk should include testing to three HBV screening seromarkers (HBsAg, antibody to HBsAg [anti-HBs], and antibody to hepatitis B core antigen [anti- HBc]) so that persons can be classified into the appropriate hepatitis B category and properly recommended to receive vaccination, counseling, and linkage to care and treatment.
	Important risk groups for HBV infection with a prevalence of ≥2% that should be screened include:
	 Persons born in countries and regions with a high prevalence of HBV infection (≥2%), such as sub-Saharan Africa and Central and Southeast Asia (Egypt, Algeria, Morocco, Libya, Afghanistan, Vietnam, Cambodia, Thailand, Philippines, Malaysia, Indonesia, Singapore, etc.). U.Sborn persons not vaccinated as infants whose parents were born in regions with a very high prevalence of HBV infection (≥8%). HIV-positive persons Injection drug users

²⁹ See the USPSTF recommendation on Folic Acid to Prevent Neural Tube Defects, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/draft-update-summary/folic-acid-supplementation-prevent-neural-tube-defects</u>

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	 MSM Household contacts or sexual partners of persons with HBV infection See the CDC guidance on Viral Hepatitis, available at: <u>https://www.cdc.gov/hepatitis/hbv/hbvfaq.htm</u>
12) Hepatitis C Virus Screening	 All adults 18 to 79 years old shall be assessed for risk of Hepatitis C Virus (HCV) exposure at each well visits. Testing should be initiated with anti-HCV. For those with reactive test results, the anti-HCV test should be followed with an HCV RNA. Persons for whom HCV Testing is recommended: All Adults ages 18 to 79 years should be tested once. Currently, or had history of, ever injecting drugs. Medical Conditions: Long term hemodialysis, persons who received clotting factor concentrates produced before 1987; HIV infection; Persistent abnormal alanine aminotransferase levels (ALT). Prior recipients of transfusions or organ transplant before July 1992 or donor who later tested positive for HCV infection. Persons with continued risk for HCV infection (e.g., injection drug users) should be screened periodically. There is limited information about the specific screening interval that should occur in persons who continue to be at risk for new HCV infection or how pregnancy changes the need for additional screening. See the USPSTF recommendation on Screening for HCV in Adolescents and Adults Practice Considerations, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/hepatitis-c-screening#bootstrap-panel-6. See the CDC Recommendations for Hepatitis C Screening Among Adults in the United States, available at: https://www.cdc.gov/hepatitis/hcv/guidelinesc.htm.

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	See the USPSTF Grade A and B Recommendations, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-</u> and-b-recommendations	
13) High Blood Pressure Screening	 All adults including those without known hypertension are screened. A blood pressure (B/P) measurement for the normotensive adult is documented at least once every 2 years if the last systolic reading was below 120 mmHg and the diastolic reading was below 80 mmHg. B/P is measured annually if the last systolic reading was 120 to 139 mmHg and the diastolic reading was 80 to 89 mmHg. 	
	See the USPSTF Grade A and B Recommendation, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/hypertension-in-adults-screening</u> .	
14) HIV Screening	 USPSTF recommends risk assessment shall be completed at each well visit for patients 65 years old and younger: Those at high risk (regardless of age) i.e., having intercourse without a condom or with more than one sexual partner whose HIV status is unknown. IV drug users. MSM. 	
	All shall be tested for HIV and offered pre-exposure prophylaxis (PrEP). ³⁰ Lab results are documented. <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/human-immunodeficiency-virus-hiv-infection-screening</u>	
15) Intimate Partner Violence Screening for Women of Reproductive Age	• Per the USPSTF, clinicians shall screen for Intimate Partner Violence (IPV) on asymptomatic women of reproductive age, which is defined across studies as ranging from 12 to 49 years, with most research focusing on women age 18 years or older.	

³⁰ See the USPSTF recommendation on Prevention of HIV Infection, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/prevention-of-human-immunodeficiency-virus-hiv-infection-pre-</u> exposure-prophylaxis.

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	 Provide or refer those who screen positive to ongoing support services.
	 The SHA is an incomplete tool to screen for IPV, however, per USPSTF the following instruments accurately detect IPV in the past year among adult women: Humiliation, Afraid, Rape, Kick (HARK) Hurt, Insult, Threaten, Scream (HITS) Extended–Hurt, Insult, Threaten, Scream (E-HITS) Partner Violence Screen (PVS) Woman Abuse Screening Tool (WAST)
	The USPSTF A and B recommendations are the minimum that is required by DHCS. The term "intimate partner violence" describes physical, sexual, or psychological harm by a current or former partner or spouse. This type of violence can occur among heterosexual or same-sex couples and does not require sexual intimacy.
	See the CDC guidance on IPV, available at: https://www.cdc.gov/violenceprevention/intimatepartnerviolence/
16) Lung Cancer Screening	 Assess all individuals during well adult visits for past and current tobacco use. Per USPSTF, screen annually for lung cancer with low-dose computed tomography in adults ages 50 to 80 years who have a 20 pack-year smoking history and currently smoke or have quit within the past 15 years. Screening should be discontinued once a person has not smoked for 15 years or develops a health problem that substantially limits life expectancy or the ability or willingness to have curative lung surgery.
	See the USPSTF recommendation on Lung Cancer Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFinal/</u> <u>lung-cancer-screening</u> .
17) Obesity Screening and Counseling	 USPSTF recommends that clinicians screen all adult patients for obesity and offer intensive counseling and behavioral interventions to promote sustained weight loss for obese adults. Documentation shall include weight and BMI

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	 There is fair to good evidence that high-intensity counseling—about diet, exercise, or both—together with behavioral interventions aimed at skill development, motivation, and support strategies produces modest, sustained weight loss (typically 3-5 kg for 1 year or more) in adults who are obese (as defined by BMI ≥ 30 kg/m2).
	Although the USPSTF did not find direct evidence that behavioral interventions lower mortality or morbidity from obesity, the USPSTF concluded that changes in intermediate outcomes, such as improved glucose metabolism, lipid levels, and blood pressure, from modest weight loss provide indirect evidence of health benefits.
	See the USPSTF recommendation on Screening and Counseling for Obesity in Adults, available at:
	https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/obesity-in-adults-screening-and-counseling-2003.
18) Osteoporosis Screening	Assess all postmenopausal women during well adult visits for risk of osteoporosis.
To Osteoporosis Screening	 USPSTF recommends screening for osteoporosis with bone measurement testing to prevent osteoporotic fractures in postmenopausal women younger than 65 years who are at increased risk of osteoporosis, or who have at least one risk factor, as determined by a formal clinical risk assessment tool.³¹ These risk factors include: Parental history of hip fracture Smoking Excessive alcohol consumption Low body weight.
	USPSTF recommends screening for osteoporosis with bone measurement testing to prevent osteoporotic fractures in women 65 years and older.
	For postmenopausal women younger than 65 years who have at least 1 risk factor, a reasonable approach to determine who should be screened with bone measurement

³¹ See the USPSTF recommendations on Screening for Osteoporosis to Prevent Fractures, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/document/RecommendationStatementFinal/osteoporosis-screening</u>.

V. Adult Preventive Criteria	
	testing is to use a clinical risk assessment tool.
19) Sexually Transmitted Infection (STI) Screening and Counseling	 Assess all individuals during well adult visits for risk of STI.³² <u>Chlamydia & Gonorrhea</u>: Test all sexually active women under 25 years old Older women who have new or multiple sex partners MSM regardless of condom use or persons with HIV shall be tested at least annually
	 <u>Syphilis</u>: MSM or persons with HIV shall be screened at least annually <u>Trichomonas</u>: Sexually active women seeking care for vaginal discharge Women who are IV drug users Exchanging sex for payment HIV+, have History of STD, etc.
	 <u>Herpes</u>: Men and women requesting STI evaluation who have multiple sex partners shall be tested. HIV+ MSM w/ undiagnosed genital tract infection. Intensive behavioral counseling for adults who are at increased risk for STIs includes counseling on use of appropriate protection and lifestyle.

³² See the USPSTF recommendation on STIs: Behavioral Counseling, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/sexually-transmitted-infections-behavioral-counseling</u>.

V. Adult Preventive Criteria	
20) Skin Cancer Behavioral Counseling	USPSTF recommends that young adults and parents of young children should be counseled to minimize exposure to Ultraviolet (UV) radiation for persons aged 6 months to 24 years to reduce their risk of skin cancer. ³³
21)Tobacco Use: Screening, Counseling, and Intervention	 Assess all individuals during well adult visits for tobacco use and document prevention and/or counseling services to potential/active tobacco users. If the PCP identifies tobacco use (e.g. Patient answered "Yes" on IHEBA). Per USPSTF, providers can document any combination of the following since not all may apply especially to pregnant tobacco users: tobacco cessation services, behavioral counseling and/or pharmacotherapy. See APL 16-014, Comprehensive Tobacco Prevention and Cessation Services for
	 Medi-Cal Beneficiaries, or any superseding APL, for additional information. If the PCP identifies tobacco use (i.e., Patient answered "Yes" on IHEBA), documentation that the provider offered tobacco cessation services, behavioral counseling, and/or pharmacotherapy to include any or a combination of the following must be in the patient's medical record: FDA-approved tobacco cessation medications (for non-pregnant adults of any age). Individual, group, and telephone counseling for members of any age who use tobacco's products. Services for pregnant tobacco users.
	See APL 16-014, Comprehensive Tobacco Prevention and Cessation Services for Medi-Cal Beneficiaries, or any superseding APL, for additional information.
22) Tuberculosis Screening	 Adults are assessed for TB risk factors or symptomatic assessments upon enrollment and at periodic physical evaluations.

³³ See the USPSTF Grade A and B Recommendations, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/skin-cancer-counseling</u>.

V. Adult Preventive Criteria	
	 The Mantoux skin test, or other approved TB infection screening test,³⁴ is administered to all asymptomatic persons at increased risk of developing TB irrespective of age or periodicity if they had not had a test in the previous year. Adults already known to have HIV or who are significantly immunosuppressed require annual TB testing.
	 The Mantoux is not given if a previously positive Mantoux is documented. Documentation of a positive test includes follow-up care, for example: Further medical evaluation Chest x-ray Diagnostic laboratory studies Referral to specialist
	Practitioners are required to follow current CDC and American Thoracic Society guidelines for TB diagnosis and treatment.
	See the CDPH guidance on California Adult TB Risk Assessment, available at: https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/TBCB -CA-TB-Risk-Assessment-and-Fact-Sheet.pdf.
	See the USPSTF recommendation on Latent TB Infection Screening, available at: https://www.uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFinal/latent-tuberculosis-infection-screening .
	See the CDC publications on TB, available at: www.cdc.gov/tb/publications// .
D) Adult Immunizations	

³⁴ Per June 25, 2010, CDC MMWR, the FDA approved IGRA serum TB tests, such as QuantiFERON®-TB Gold (QFT-G and QFT-GIT) and T-SPOT®.TB (T-Spot).

	V. Adult Preventive Criteria	
1) Given according to ACIP guidelines	 Immunization status is assessed at periodic health evaluations. Practitioners are required to ensure the provision of immunizations according to CDC's most recent ACIP guidelines, unless medically contraindicated or refused by the member.³⁵ Vaccination status must be assessed for the following: Td/Tdap (every 10 years) Flu (annually) Pneumococcal (ages 65 and older; or anyone with underlying conditions) Zoster (starting at age 50) Varicella and MMR Documented evidence of immunity (i.e. titers, childhood acquired infection) in the medical record meets the criteria for Varicella and MMR. The name of the vaccines and date the member received the vaccines must be documented as part of the assessment. 	
	See APL 18-004, Immunization Requirements, or any superseding APL for additional information.	
2) Vaccine administration documentation	The name, manufacturer, date of administration, and lot number of each vaccine given is recorded in the medical/electronic record or on medication logs, including immunization registries, in accordance with the National Childhood Vaccine Injury Act.	
3) Vaccine Information Statement (VIS) documentation	The date the VIS was given (or presented and offered) and the VIS publication date are documented in the medical record.	

³⁵ See the CDC ACIP Guidance on Immunization Schedules, available at: <u>https://www.cdc.gov/vaccines/schedules/hcp/imz/adult.html</u>.

Rationale: Perinatal assessments are provided according to the current American College of Obstetrics and Gynecologists (ACOG) standards and Comprehensive Perinatal Services Program (CPSP) Guidelines.³⁶ Reviewers please note, if the OB-GYN provider is also acting as the member's PCP and the member is/was pregnant during the review period (e.g. the last three years), the appropriate preventive services criteria, based on the members' age, i.e. Pediatric or Adult shall ALSO be reviewed and scored.

VI. OB/CPSP Preventive Criteria	
A. Initial Comprehensive Prenatal Assessment (ICA)	Initial Prenatal Visit - First entry to OB Care:During the initial Comprehensive assessment, provider gathers baseline information on the pregnant woman, such as: Obstetric and medical history, including medical documentation from prior visits with other providers.Nutrition statusHealth educationPsychosocial needs Based on the information gathered, the provider and the pregnant woman develop an individualized care plan (ICP) to meet her unique needs. Documentation of ICP services received, or reasons why not received, must be provided.See VI, B, below, for the First Trimester Comprehensive Assessment, which may be completed over more than one visit during the trimester. See the CDPH CPSP Provider Handbook, available at: https://custom.cvent.com/C506006261F8428CB7CCB91AAA9A05B4/files/8a01c5b0dd 744c0aa06f0dece9dec3f1.pdf.
1) Initial Prenatal Visit	Documentation of initial prenatal visit completed within four weeks of entry to prenatal care. Optimally within the first trimester.
2) Obstetrical and Medical History	Obstetric/medical: The H&P exam must be consistent with the most recent ACOG Guidelines for Perinatal Care. ³⁷

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 ³⁶ See the CDPH webpage on CPSP, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/Pages/default.aspx</u>
 ³⁷ See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-/media/3a22e153b67446a6b31fb051e469187c</u>.

VI. OB/CPSP Preventive Criteria	
3) Physical Exam	Physical exam: includes breast and pelvic exam and calculation of estimated date of delivery.
	https://www.acog.org/clinical-information/physician-faqs/- /media/3a22e153b67446a6b31fb051e469187c.ashx
4) Dental Assessment	Dental Screening and referral as indicated must be documented. Oral health problems are associated with other diseases including heart disease, diabetes, and respiratory infections. ³⁸
5) Healthy Weight Gain and Behavior Counseling	The USPSTF recommends that clinicians offer pregnant women effective behavioral counseling interventions aimed at promoting healthy weight gain and preventing excess gestational weight gain in pregnancy. ³⁹
	Effective behavioral counseling interventions promotes healthy weight gain and decreases risk of gestational diabetes mellitus, emergency cesarean delivery, infant macrosomia, and LGA infants.
6) Lab tests	
a) Bacteriuria Screening	USPSTF recommends screening for asymptomatic bacteriuria with urine culture for pregnant women at 12 to 16 weeks' gestation or at their first prenatal visit, if later. ⁴⁰

³⁸ See the ACOG guidance on Oral Health Care During Pregnancy and Through the Lifespan, available at: <u>https://www.acog.org/en/Clinical/Clinical%20Guidance/Committee%20Opinion/Articles/2013/08/Oral%20Health%20Care%20During%20Pregnancy%20and%20Through%20the%20Lifespan</u>

³⁹ See the USPSTF recommendation on Healthy Weight and Weight Gain in Pregnancy, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/healthy-weight-and-weight-gain-during-pregnancy-behavioral-counseling-interventions</u>

⁴⁰ See the USPSTF recommendation on Screening for Asymptomatic Bacteria in Adults, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/asymptomatic-bacteriuria-in-adults-screening.

	VI. OB/CPSP Preventive Criteria	
	Urine culture is recommended for bacteriuria screening in pregnancy and is the method for diagnosis. Pregnant women with asymptomatic bacteriuria usually receive antibiotic therapy, based on urine culture results and follow-up monitoring.	
b) Rh Incompatibility Screening	 Rh incompatibility screening: 24-28 weeks gestation.⁴¹ Rh incompatibility is a condition that occurs during pregnancy if a woman has Rh-negative blood and her baby has Rh-positive blood. 	
c) Diabetes Screening	USPSTF recommends screening for gestational diabetes mellitus (GDM) in asymptomatic pregnant women after 24 weeks of gestation. ⁴²	
	 In the two-step approach: the 50-g OGCT is performed between 24 and 28 weeks of gestation. A diagnosis of GDM is made when two or more glucose values fall at or above the specified glucose thresholds. 	
	 <u>One-step approach</u>: a 75-g glucose load is administered after fasting and plasma glucose levels are evaluated after 1 and 2 hours. Gestational diabetes is diagnosed if 1 glucose value falls at or above the specified glucose threshold. <u>Self-monitoring of blood glucose can be a useful tool in the management of pregnant woman with pre-existing and with gestational diabetes.</u> 	
d) Hepatitis B Virus Screening	All pregnant women are screened for Hepatitis B during their first trimester or prenatal visit, whichever comes first. ⁴³	

⁴¹ See the USPSTF recommendation on Rh(D) Incompatibility Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/document/RecommendationStatementFinal/rh-d-incompatibility-screening, and the NIH guidance on Rh Incompatibility, available at: https://www.nhlbi.nih.gov/health-topics/rh-incompatibility.

⁴² See the USPSTF recommendation on Gestational Diabetes Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/gestational-diabetes-screening.

⁴³ See the USPSTF recommendation on HBV Infection in Pregnant Women, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/hepatitis-b-virus-infection-in-pregnant-women-screening.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2864180/

	VI. OB/CPSP Preventive Criteria
	 The screening tests for detecting maternal HBV infection is the serologic identification of HBsAg. Screening should be performed in each pregnancy, regardless of previous HBV vaccination or previous negative HBsAg test results. Following referral required for women with positive HBV: Case management during pregnancy HBV DNA viral load testing Referral to specialty care for counseling and medical management of HBV infection.
	See Hepatitis B information on the CDC website, available at: <u>https://www.cdc.gov/hepatitis/hbv/index.htm</u> .
e) Hepatitis C Virus Screening	 Per ACOG all pregnant women should receive Hepatitis C screening with blood assessment during the first prenatal visit. Pregnant woman with newly diagnosed HCV infection and abnormal serum aminotransferase and/or platelet levels should be referred for further medical assessment to rule out liver fibrosis or injury and so antiviral treatment can be initiated at the appropriate time. Providers should report HCV infection in a pregnant person to infant's health care provider so that follow-up HCV testing can be conducted at the recommended time, and to the local health department so that ongoing risk factors can be assessed and relevant contacts can receive hepatitis A and hepatitis B testing and vaccination, as indicated, and can be linked, as appropriate, to preventive services. https://www.acog.org/clinical/clinical-guidance/practice-advisory/articles/2021/05/routine-hepatitis-c-virus-screening-in-pregnant-individuals
f) Chlamydia Infection Screening	Per CDC, All pregnant women under 25 years old and older women with increased risk such as new or multiple sex partners, or a sex partner who has an STD, should be tested for chlamydia at their first prenatal visit pregnant women with chlamydial

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	infection should have a test-of-cure four weeks after treatment and be retested within three months [.]
	Retest during the 3rd trimester for women under 25 years of age or at risk.
	See the CDC guidance on Chlamydia, available at: <u>https://www.cdc.gov/std/chlamydia</u> .
	See the CDC guidance on STD Tests, available at: <u>https://www.cdc.gov/std/prevention/screeningreccs.htm.</u>
	See the USPSTF recommendation on Chlamydia and Gonorrhea Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationState mentFinal/chlamydia-and-gonorrhea-screening</u> .
g) Syphilis Infection Screening	Per CDC, all pregnant women should be tested for syphilis at the first prenatal visit. ⁴⁴ High risk women need to be tested again during the third trimester (28 weeks gestation) and at delivery. This includes women who live in areas of high syphilis morbidity, are previously untested, had a positive screening test in the first trimester, or are at higher risk for syphilis (i.e., multiple sex partners, drug use, transactional sex, late entry into prenatal care or no prenatal care, meth or heroin use, incarceration themselves or of sex partners, unstable housing, or homelessness).
h) Gonorrhea Infection Screening	All pregnant women under 25 years old, and older pregnant women who are at increased risk, are screened for gonorrhea during their first prenatal visit. ⁴⁵ Specific microbiologic diagnosis of <i>N. gonorrhea</i> infection should be performed for all women at risk for or suspected of having gonorrhea.

⁴⁴ See the CDC information on syphilis, available at: <u>https://www.cdc.gov/std/syphilis/stdfact-syphilis-detailed.htm</u>.

⁴⁵ See the CDC guidance on Gonococcal Infections Among Adolescents and Adults, available at: <u>https://www.cdc.gov/std/treatment-guidelines/gonorrhea-adults.htm</u>, and the USPSTF recommendation on Chlamydia and Gonorrhea Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/document/RecommendationStatementFinal/chlamydia-and-gonorrhea-screening</u>.

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	See the CDC guidance on Gonococcal Infections Among Adolescents and Adults, available at: https://www.cdc.gov/std/treatment-guidelines/gonorrhea-adults.htm .	
i) Human Immunodeficiency Virus	Per ACOG, all pregnant women should be informed that HIV test is part of the routine panel of the prenatal tests. ⁴⁶	
(HIV) Screening	If woman declines HIV testing this should be documented in the medical record.	
	Repeat testing in the third trimester is recommended for woman known to be at high risk of acquiring HIV infection, and women who declined testing earlier in pregnancy.	
B. First Trimester Comprehensive Assessment	A Comprehensive Perinatal Assessment must be completed each trimester and during the postpartum period. A Comprehensive Assessment tool must be used and updated every trimester and during the 12-month post-pregnancy period. The assessment tool must be consistent with CDPH's template tool, as confirmed by the local county or city Perinatal Health Coordinator. ⁴⁷	
	See the CPSP Integrated Initial 1, 2, and 3 Trimester Assessments and ICP, available link bottom of the page.	
1) Individualized Care Plan (ICP)	ICP documentation includes specific obstetric, nutrition, psychosocial, and health education risk problems/conditions, interventions, and referrals.	
	ICP must be developed based on the comprehensive assessment in each trimester and during the 12-month post-pregnancy period. The ICP must be updated based on the Comprehensive Assessments in each trimester, during the 12-month post-pregnancy period, and more frequently as needed. Documentation must be provided of the services offered and whether received.	

⁴⁶ See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-</u> /media/3a22e153b67446a6b31fb051e469187c.ashx, and the USPSTF recommendation on HIV Screening, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/human-immunodeficiency-virus-hiv-infection-screening

⁴⁷ See the CDPH CPSP webpage, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/Pages/default.aspx</u>, and the Title 22 CPSP regulations, available at:

https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Library/CPSP-Title22CPSPRegulations.pdf

VI. OB/CPSP Preventive Criteria	
2) Nutrition Assessment	A complete initial nutrition assessment should be performed at the initial visit or within four weeks thereafter and should be documented in the pregnant woman medical record:
	anthropometric data
	biochemical data
	clinical data
	dietary data
3) Psychosocial Assessment	The psychosocial screening should be performed on a regular basis and documented in the woman's prenatal record. ⁴⁸ The assessment should include the following: Depression assessment Social and mental history Substance use Disorder including alcohol and tobacco Unintended pregnancy Support systems Documentation of referral as appropriate. See the proposed changes for the 20202 Prenatal and Postpartum care HEDIS measures, available at: https://www.ncqa.org/wp-content/uploads/2019/02/20190208_08_Perinatal_Depression.pdf.
a) Maternal Mental Health	Screening for maternal mental health conditions must be part of the Comprehensive Assessments at each trimester. Identified needs must be incorporated into the
Screening	Individualized Care Plan and follow up services documented.
	Health and Safety Code (HSC) Section 123640: and AB 1477 Maternal mental health: Licensed health care practitioner who provides prenatal, postpartum or interpregnancy care for a patient shall ensure that the mother is offered screening or is appropriately

⁴⁸ See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-/media/3a22e153b67446a6b31fb051e469187c.ashx</u>, and the CDPH CPSP Provider Handbook, available at: <u>https://custom.cvent.com/C506006261F8428CB7CCB91AAA9A05B4/files/8a01c5b0dd744c0aa06f0dece9dec3f1.pdf</u>.

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	<i>screened for maternal mental health conditions.</i> Counselling, referrals, or any interventions is documented.
	<i>"Maternal mental health condition" means a mental health condition that occurs during pregnancy or during the postpartum period and includes, but is not limited to, postpartum depression.</i>
	 USPSTF recommends screening for depression in the general adult population, including pregnant and postpartum women. CMS Technical Specifications include screening using validated tools and documentation of a follow-up plan if the depression screening is positive that aligns with USPSTF's referral and documentation of counseling or interventions with those found at risk for perinatal depression. Patient is screened for depression on the date of the encounter using an age-appropriate standardized tool AND, if positive, a follow-up plan is documented on the date of the positive screen.
	 Standardized Depression Screening Tool – A normalized and validated depression screening tool developed for the patient population in which it is being utilized. The name of the age-appropriate standardized depression screening tool utilized must be documented in the medical record. Edinburgh Postnatal Depression Scale (EPDS), Patient Health Questionnaire (PHQ) 9
	 Follow-Up Plan – Documented follow-up for a positive depression screening must include one or more of the following: Additional evaluation or assessment for depression Suicide Risk Assessment Referral to a practitioner who is qualified to diagnose and treat depression Pharmacological interventions Other interventions or follow-up for the diagnosis or treatment of depression
	Additional information on CMS Technical Specifications, is available at: <u>https://www.medicaid.gov/license/form/6466/4391</u> .

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	See the USPSTF Grade A and B Recommendations, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations</u>
b) Social Needs Assessment	The comprehensive Assessments in each trimester must also provide social needs assessment includes housing, food, transportation, unintended pregnancy, support system available. ⁴⁹ Identified needs must be incorporated into the Individualized Care Plan, and follow up
	services documented
c) Substance Use Disorder Assessment	 All pregnant women should be routinely asked about their use of alcohol, tobacco and drug, including prescription opioids and other medications used for nonmedical reasons. If the woman acknowledges the use of alcohol, cocaine, opioids, amphetamines, or other mood-altering drugs or if chemical dependence is suspected, she should be counseled about the perinatal implications of their use during pregnancy and offered referral to an appropriate treatment program.
	See the ACOG Guidelines for Perinatal Care, available at: https://www.acog.org/clinical-information/physician-faqs/- /media/3a22e153b67446a6b31fb051e469187c.ashx.
3) Breastfeeding and other Health Education Assessment	 Health Education including breast feeding, preparation to breastfeed, language, cultural competence. And education needs must be assessed at least once during each trimester and more frequently as needed. Identified needs must be incorporated into the Individualized Care Plan, and follow up services documented. Materials must be available in the appropriate threshold languages and must meet readability and suitability requirements for educational material distributed to Medi-Cal members.⁵⁰

⁴⁹ See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-</u> /media/3a22e153b67446a6b31fb051e469187c.ashx. ⁵⁰ See APL 18-016, Readability and Suitability of Written Health Education Materials, or any superseding APL.

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4) Preeclampsia Screening	USPSTF recommends screening for preeclampsia in pregnant women with blood pressure measurements throughout pregnancy. ⁵¹
5) Intimate Partner Violence Screening	 USPSTF recommends that clinicians screen IPV in women of reproductive age and provide or refer women who screen positive to ongoing support services.⁵² Provision of a Domestic Violence Screening is documented. Assessment checklists, body diagrams and/or documentation in progress notes are acceptable.
	 Domestic violence screening includes: Medical screening Documentation of physical injuries Documentation of illnesses attributable to spousal/partner abuse Referral to appropriate community service agencies⁵³
C. Second Trimester Comprehensive Assessment	See the CDPH CPSP webpage, available at: https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/Pages/default.aspx. See the Title 22 CPSP Regulations, available at: https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libr ary/CPSP-Title22CPSPRegulations.pdf.
1) Individualized Care Plan (ICP)	ICP documentation includes specific obstetric, nutrition, psychosocial, and health education risk problems/conditions, interventions, and referrals. ICP must be updated every trimester and more frequently as needed

⁵¹ See the USPSTF recommendation on Preeclampsia Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/preeclampsia-screening. ⁵² See the USPSTF recommendation on IPV, Elder Abuse, and Abuse of Vulnerable Adults Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/intimate-partner-violence-and-abuse-of-elderly-and-vulnerable-adultsscreening

⁵³ HSC 1233.5

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2) Nutrition Assessment	A nutrition reassessment using updated information should be offered to each client at least once every trimester and the individualized care plan should be revised accordingly.	
	 Nutrition ICP component should address: The prevention and/or resolution of nutrition problems. The support and maintenance of strengths and habits oriented toward optimal nutritional status Dispensing, as medically necessary, prenatal vitamin/mineral supplement to each pregnant woman. Treatment and intervention directed toward helping the patient understand the importance of, and maintain good nutrition during pregnancy and lactation, with referrals as appropriate. 	
3) Psychosocial Assessment	The psychosocial screening should be performed on a regular basis and documented in the woman's prenatal record. The assessment should include the following: Depression assessment Social and mental history Substance use/abuse including alcohol and tobacco Unintended pregnancy Support systems Documentation of referrals as appropriate. See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-</u> //media/3a22e153b67446a6b31fb051e469187c.ashx. <u>https://www.ncqa.org/wp-</u> <u>content/uploads/2019/02/20190208_08_Perinatal_Depression.pdf</u>	
a) Maternal Mental Health Screening	Screening for maternal mental health conditions must be part of the Comprehensive Assessments at each trimester. Identified needs must be incorporated into the Individualized Care Plan and follow up services documented.	

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HSC Section 123640 and AB 1477 Maternal Mental Health: Licensed health care practitioner who provides prenatal, postpartum or interpregnancy care for a patient shall ensure that the mother is offered screening or is appropriately screened for maternal mental health conditions. Counseling, referrals or any interventions is documented.	
"Maternal mental health condition" means a mental health condition that occurs during pregnancy or during the postpartum period and includes, but is not limited to, postpartum depression.	
 USPSTF recommends screening for depression in the general adult population, including pregnant and postpartum women. CMS Technical Specifications includes screening using validated tools and documentation of a follow-up plan if the depression screening is positive that aligns with USPSTF's referral and documentation of counseling or interventions with those found at risk for perinatal depression. Patient screened for depression on the date of the encounter using an age-appropriate standardized tool AND, if positive, a follow-up plan is documented on the date of the positive screen. 	
 Edinburgh Postnatal Depression Scale (EPDS), Patient Health Questionnaire (PHQ) 9 	
Standardized Depression Screening Tool – A normalized and validated depression screening tool developed for the patient population in which it is being utilized. The name of the age-appropriate standardized depression screening tool utilized must be documented in the medical record.	
 Follow-Up Plan – Documented follow-up for a positive depression screening must include one or more of the following: Additional evaluation or assessment for depression Suicide Risk Assessment Referral to a practitioner who is qualified to diagnose and treat depression Pharmacological interventions 	

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	Other interventions or follow-up for the diagnosis or treatment of depression
	For additional information on CMS Technical Specifications, see: <u>https://www.medicaid.gov/license/form/6466/4391</u> .
	See the USPSTF Grade A and B recommendations, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations</u>
b) Social Needs Assessment	Social needs assessment including housing, food, transportation, unintended pregnancy, support system available. ⁵⁴
c) Substance Use Disorder Assessment	 All pregnant women should be routinely asked about their use of alcohol, tobacco, and drugs, including prescription opioids and other medications used for nonmedical reasons. If the woman acknowledges the use of alcohol, cocaine, opioids, amphetamines, or other mood-altering drugs or if chemical dependence is suspected, she should be counseled about the perinatal implications of their use during pregnancy and offered referral to an appropriate treatment program. See the ACOG Guidelines for Perinatal Care, available at: https://www.acog.org/clinical-information/physician-faqs/-//media/3a22e153b67446a6b31fb051e469187c.ashx See the USPSTF Grade A and B Recommendations, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations.
4) Breastfeeding and Other Health Education Assessment	 Health Education including breast feeding, language, cultural competence, and education needs must be assessed.

⁵⁴ See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-/media/3a22e153b67446a6b31fb051e469187c.ashx</u>.

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	 Materials must be available in the appropriate threshold languages and must meet readability and suitability requirements for educational material distributed to Medi- Cal members.⁵⁵
5) Preeclampsia Screening	USPSTF recommends screening for preeclampsia in pregnant women with blood pressure measurements throughout pregnancy. ⁵⁶
a) Low Dose Aspirin	The Provider should advise on the use of low-dose aspirin (81 mg/d) as preventive medication after 12 weeks of gestation in women who are at high risk for preeclampsia. ⁵⁷
6) Intimate Partner Violence Screening	 USPSTF recommends that clinicians screen for IPV in women of reproductive age and provide or refer women who screen positive to ongoing support services.⁵⁸ Provision of a Domestic Violence Screening is documented. Assessment checklists, body diagrams and/or documentation in progress notes are acceptable.
	 Domestic violence screening includes: Medical screening. Documentation of physical injuries or illnesses attributable to spousal/partner abuse. Referral to appropriate community service agencies.⁵⁹

⁵⁵ See APL 18-106, Readability and Suitability of Written Health Education Materials, or any superseding APL.

⁵⁶ See the USPSTF recommendation on Preeclampsia Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/preeclampsia-screening.

⁵⁷ See the USPSTF Grande A and B recommendations, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-and-b-recommendations</u>.

⁵⁸ See the USPSTF recommendation on IPV, Elder Abuse, and Abuse of Vulnerable Adults Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/intimate-partner-violence-and-abuse-of-elderly-and-vulnerable-adults-screening.

⁵⁹ HSC 1233.5

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7) Diabetes Screening	The USPSTF recommends screening for gestational diabetes mellitus (GDM) in asymptomatic pregnant women after 24 and 28 weeks of gestation. ⁶⁰
	 In the 2-step approach, the 50-g OGCT is performed between 24 and 28 weeks of gestation in a non-fasting state. If the screening threshold is met or exceeded, patients receive the oral glucose tolerance test (OGTT). A diagnosis of GDM is made when 2 or more glucose values fall at or above the specified glucose thresholds. 1-step approach, a 75-g glucose load is administered after fasting and plasma glucose levels are evaluated after one and two hours. Gestational diabetes is diagnosed if 1 glucose value falls at or above the specified glucose threshold.
D. Third Trimester Comprehensive Assessment	See the CDPH CPSP webpage, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/Pages/default.aspx</u> . See the Title 22 CPSP Regulations, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libr</u> <u>ary/CPSP-Title22CPSPRegulations.pdf</u> .
1) Individualized Care Plan (ICP) Update and Follow Up	ICP documentation includes specific obstetric, nutrition, psychosocial and health education risk problems/conditions, interventions, and referrals. See the CPSP Integrated Initial 1, 2, and 3 Trimester Assessments and ICP, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libr</u> <u>ary/CPSP-CombinedInitialandTrimesterAssessmentandCarePlan.pdf</u> . See the CPCP Postpartum Assessment and ICP, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libr</u> <u>ary/CPSP-PostpartumAssessment and ICP, available at:</u>

⁶⁰ See the USPSTF recommendation on Gestational Diabetes Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/gestational-diabetes-screening</u>.

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2) Nutrition Assessment	A nutrition reassessment using updated information should be offered to each client at least once every trimester and the individualized care plan should be revised accordingly.
	 Nutrition ICP component should address: The prevention and/or resolution of nutrition problems. The support and maintenance of strengths and habits oriented toward optimal nutritional status. Dispensing, as medically necessary, prenatal vitamin/mineral supplement to each pregnant woman. Treatment and intervention directed toward helping the patient understand the importance of, and maintain good nutrition during pregnancy and lactation, with referrals as appropriate. https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libr
	ary/CPSP-Title22CPSPRegulations.pdf
3) Psychosocial Assessment	 Psychosocial assessment must be performed on a regular basis and documented in the woman's prenatal record. The assessment should include the following: Depression Assessment Social and Mental History Substance use/abuse including alcohol and tobacco; unintended pregnancy Support systems Documentation of referrals as appropriate
	See the CDPH CPSP Provider Handbook, available at: <u>https://custom.cvent.com/C506006261F8428CB7CCB91AAA9A05B4/files/8a01c5b0dd</u> <u>744c0aa06f0dece9dec3f1.pdf</u> . See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-</u> <u>/media/3a22e153b67446a6b31fb051e469187c.ashx</u>
	Practitioner who provides prenatal, interpregnancy, or postpartum care for a patient shall ensure that the mother is offered screening or is appropriately screened for

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a) Maternal Mental Health Screening	<i>maternal mental health conditions</i> . Counselling, referrals or any interventions is documented.	
	<i>"Maternal mental health condition" means a mental health condition that occurs during pregnancy or during the postpartum period and includes, but is not limited to, postpartum depression.</i> ⁶¹	
	 USPSTF recommends screening for depression in the general adult population, including pregnant and postpartum women. CMS Technical Specifications includes screening using validated tools and documentation of a follow-up plan if the depression screening is positive that aligns with USPSTF's referral and documentation of counseling or interventions with those found at risk for perinatal depression. Patient screened for depression on the date of the encounter using an age-appropriate standardized tool AND, if positive, a follow-up plan is documented on the date of the positive screen. 	
	 Standardized Depression Screening Tool – A normalized and validated depression screening tool developed for the patient population in which it is being utilized. The name of the age-appropriate standardized depression screening tool utilized must be documented in the medical record. Edinburgh Postnatal Depression Scale (EPDS), Patient Health Questionnaire (PHQ) 9 	
	 Follow-Up Plan – Documented follow-up for a positive depression screening must include one or more of the following: Additional evaluation or assessment for depression Suicide Risk Assessment Referral to a practitioner who is qualified to diagnose and treat depression Pharmacological interventions Other interventions or follow-up for the diagnosis or treatment of depression 	

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	For additional information on CMS Technical Specifications, see: <u>https://www.medicaid.gov/license/form/6466/4391</u> .
	See the USPSTF recommendation on Screening Depression in Adults, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/depression-in-adults-screening .
	The USPSTF recommends that clinicians provide or refer pregnant and postpartum persons who are at increased risk of perinatal depression to counseling interventions. ⁶²
b) Social Needs Assessment	The comprehensive assessments in each trimester must also provide social needs assessment including housing, food, transportation, unintended pregnancy, support system available. ⁶³
	Identified needs must be incorporated into the Individualized Care Plan, and follow up services documented
c) Substance Use Disorder Assessment	 All pregnant women should be routinely asked about their use of alcohol, tobacco and drug, including prescription opioids and other medications used for nonmedical reasons. If the woman acknowledges the use of alcohol, cocaine, opioids, amphetamines, or
	other mood-altering drugs or if chemical dependence is suspected, she should be counseled about the perinatal implications of their use during pregnancy and offered referral to an appropriate treatment program.
	The USPSTF recommends screening for unhealthy alcohol use in primary care settings in adults 18 years or older, including pregnant women, and providing persons engaged in risky or hazardous drinking with brief behavioral counseling interventions to reduce unhealthy alcohol use.

⁶² See the USPSTF recommendation on Perinatal Depression, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/perinatal-depression-preventive-interventions. ⁶³ See the ACOG Guidelines for Perinatal Care, available at: <u>https://www.acog.org/clinical-information/physician-faqs/-</u>

[/]media/3a22e153b67446a6b31fb051e469187c.ashx.

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	See APL 21-014, Alcohol and Drug Screening, Assessment, Brief Interventions and Referral to Treatment, or any superseding APL for additional information. The USPSTF recommends that clinicians ask all pregnant persons about tobacco use, advise them to stop using tobacco, and provide behavioral interventions for cessation to pregnant persons who use tobacco. ⁶⁴
	See the ACOG Guidelines for Perinatal Care, available at: https://www.acog.org/clinical-information/physician-faqs/- /media/3a22e153b67446a6b31fb051e469187c.ashx.
	See the USPSTF Grade A and B Recommendations, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations.</u>
4) Breastfeeding and other Health Education Assessment	 Health Education including breast feeding, preparation to breastfeed, language, cultural competence, and education needs must be assessed at least once during each trimester and more frequently as needed. Identified needs must be incorporated into the Individualized Care Plan and follow up services documented. Materials must be available in the appropriate threshold languages and must meet readability and suitability requirements for educational material distributed to Medi-Cal members.⁶⁵
5) Preeclampsia Screening	USPSTF recommends screening for preeclampsia in pregnant women with blood pressure measurements throughout pregnancy. ⁶⁶

⁶⁴ See the USPSTF recommendation on Tobacco Smoking Cessation in Adults, Including Pregnant Persons, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/tobacco-use-in-adults-and-pregnant-women-counseling-and-</u> interventions.

 ⁶⁵ See APL 18-016, Readability and Suitability of Written Health Education Materials, or any superseding APL.
 ⁶⁶ See the ACIP recommendations on Routine Vaccination of Infants, Children, Adolescents, Pregnant Women, and Adults, available at: https://www.cdc.gov/vaccines/vpd/dtap-tdap-td/hcp/recommendations.html.

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a) Low-Dose Aspirin	USPSTF recommends the use of low-dose aspirin (81 mg/d) as preventive medication after 12 weeks of gestation in women who are at high risk for preeclampsia. ⁶⁷
6) Intimate Partner Violence Screening	 USPSTF recommends that clinicians screen for IPV in women of reproductive age and provide or refer women who screen positive to ongoing support services.⁶⁸ Provision of a Domestic Violence Screening is documented. Assessment checklists, body diagrams and/or documentation in progress notes are acceptable. Domestic violence screening includes: Medical screening. Documentation of physical injuries or illnesses attributable to spousal/partner abuse.
	Referral to appropriate community service agencies. ⁶⁹
7) Diabetic Screening	The USPSTF recommends screening for gestational diabetes mellitus (GDM) in asymptomatic pregnant women after 24 and 28 weeks of gestation. ⁷⁰
	 In the 2-step approach, the 50-g OGCT is performed between 24 and 28 weeks of gestation in a non-fasting state. If the screening threshold is met or exceeded, patients receive the oral glucose tolerance test (OGTT). A diagnosis of GDM is made when 2 or more glucose values fall at or above the specified glucose thresholds.

⁶⁷ See the USPSTF recommendation on Aspirin Use to Prevent Preeclampsia and Related Morbidity and Mortality, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/low-dose-aspirin-use-for-the-prevention-of-morbidity-and-mortality-from-preeclampsia-preventive-medication.</u>

⁶⁸ See the USPSTF recommendation on IPV, Elder Abuse, and Abuse of Vulnerable Adults Screening, available at:

https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/intimate-partner-violence-and-abuse-of-elderly-and-vulnerable-adults-screening.

⁶⁹ HSC 1233.5

⁷⁰ See the USPSTF recommendation on Screening for Gestational Diabetes, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/gestational-diabetes-screening</u>.

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	 1-step approach, a 75-g glucose load is administered after fasting and plasma glucose levels are evaluated after one and two hours. Gestational diabetes is diagnosed if 1 glucose value falls at or above the specified glucose threshold. <u>Self-monitoring of blood glucose can be a useful tool in the management of pregnant woman with pre-existing and with gestational diabetes.</u>
8) Screening for Strep B	All pregnant women are screened for Group B Streptococcus (GBS) between their 35th and 37th week of pregnancy.
	Vaginal or rectal swab cultures at 36 – 37 weeks of gestation are positive for GBS, they should receive appropriate intrapartum antibiotic prophylaxis unless a prelabor cesarean birth is performed in the setting of intact membranes.
	Please refer to the following link for ACOG Frequently Asked Questions on Group B Streptococcus and pregnancy: <u>https://www.acog.org/womens-health/faqs/group-b-strep-and-pregnancy</u> .
	See the ACOG guidance on Prevention of Group B Streptococcal Early-Onset Disease in Newborns, available at: <u>https://www.acog.org/clinical/clinical-guidance/committee-opinion/articles/2020/02/prevention-of-group-b-streptococcal-early-onset-disease-in-newborns?utm_source=vanity&utm_medium=web&utm_campaign=clinical.</u>
9) Screening for Syphilis	Pregnant women with high risk for syphilis and women who live in areas with high syphilis morbidity should be re-tested for syphilis between 28 and 32 weeks and at delivery.
	Stat RPR should be performed at delivery for women with no prenatal care.
	https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/CS_Eval_ Management_pregnant%20women.pdf.
10)Tdap Immunization	 Pregnant women should receive a single dose of Tdap during every pregnancy, preferably at 27 through 36 weeks gestation.

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	 Tdap is recommended only in the immediate postpartum period before discharge from the hospital or birthing center for new mothers who have never received Tdap before or whose vaccination status is unknown. Practitioners are required to ensure the provision of immunizations according to CDC's most recent ACIP guidelines, unless medically contraindicated or refused by the member. See the CDC's ACIP recommendations on Routine Vaccination of Infants, Children, 	
	Adolescents, Pregnant Women, and Adults, available at: <u>https://www.uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFinal/</u> <u>preeclampsia-screening1</u> .	
	See the CDC's ACIP guidelines on vaccines, available at: <u>https://www.cdc.gov/vaccines/hcp/acip-recs/index.html</u> .	
	Please note-the administration of pertussis is eligible for the Valued Based Payment (VBP) program. Please consult with the MCP for details.	
E. Prenatal care visit periodicity according to most recent ACOG Standards	 ACOG's <i>Guidelines for Perinatal Care</i> recommend the following prenatal schedule for a 40-week uncomplicated pregnancy: 1) First visit by 6-8th week 2) Approximately every 4 weeks for the first 28 weeks of pregnancy 3) Every 2-3 weeks until 36 weeks gestation 4) Weekly thereafter until delivery 	
	If the recommended ACOG schedule is not met, documentation shows missed appointments, attempts to contact member and/or outreach activities.	
	Refer the following link to ACOG for further details: <u>https://www.acog.org/clinical</u>	
F. Influenza Vaccine	CDC and ACIP recommend that pregnant women gets vaccinated during any trimester of their pregnancy.	
	Refer to the following link for further information on vaccination schedules:	

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	https://www.cdc.gov/vaccines/pregnancy/hcp-toolkit/guidelines.html
	https://www.cdc.gov/vaccines/hcp/acip-recs/rec-vac-preg.html
	See CDC guidance on pregnancy and vaccination, available at: https://www.cdc.gov/vaccines/pregnancy/pregnant-women/index.html
	See APL 18-004, Immunization Requirements, or any superseding APL for additional information.
G. COVID Vaccine	The American College of Obstetricians and Gynecologists (ACOG) recommends that all eligible persons greater than age 12 years, including pregnant and lactating individuals, receive a COVID-19 vaccine or vaccine series.
	Provider should document the discussion in the medical record if pregnant woman refused to receive the vaccine.
	During the subsequent office visits, obstetrician–gynecologists should address ongoing questions and concerns and offer vaccination again.
	https://www.acog.org/clinical/clinical-guidance/practice-advisory/articles/2020/12/covid- 19-vaccination-considerations-for-obstetric-gynecologic-care
 H. Referral to Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) and assessment of Infant Feeding Status 	 Pregnant and breastfeeding mothers must be referred to WIC.⁷¹ Referral to WIC is documented in the medical record.⁷² Infant feeding plans are documented during the prenatal period. Infant feeding/breastfeeding status is documented during the postpartum period.⁷³ Refer to the following link for information on the WIC program:
	https://www.myfamily.wic.ca.gov/

 ⁷¹ Public Law 103-448, Section 203(e)
 ⁷² 42 CFR 431.635
 ⁷³ PL 98-010, Breastfeeding Promotion

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	<u>Note</u>: Although WIC determines eligibility for program participation, nearly all Medi-Cal beneficiaries are income eligible for WIC. Federal regulations specify that pregnant and breastfeeding women are given the highest priority for WIC Program enrollment.
I. HIV-related services offered	Per ACOG, repeat testing in the third trimester is recommended for women known to be at high risk of acquiring HIV infection, and women who declined testing earlier in pregnancy.
	 The <i>offering</i> of prenatal HIV information, counseling, and HIV antibody testing is documented.⁷⁴ Practitioners are <i>not required</i> to document that the HIV test was given or disclose (except to the member) the results (positive or negative) of an HIV test. Offering a prenatal HIV test is not required if a positive HIV test is already documented in the patient's record or if the patient has AIDS diagnosed by a physician.
	See the ACOG Guidelines for Perinatal Care, available at: https://www.acog.org/clinical-information/physician-faqs/- /media/3a22e153b67446a6b31fb051e469187c.ashx.
	See the CDC STI Screening Recommendations, available at: <u>https://www.cdc.gov/std/treatment-guidelines/screening-recommendations.htm.</u>
	See the ACOG guidance on Prenatal and Perinatal HIV Testing, available at: <u>https://www.acog.org/Clinical-Guidance-and-Publications/Committee-</u> <u>Opinions/Committee-on-Obstetric-Practice/Prenatal-and-Perinatal-Human-</u> <u>Immunodeficiency-Virus-Testing?IsMobileSet=false</u> .
	See the USPSTF recommendation on HIV Screening, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/human-immunodeficiency-virus-hiv-infection-screening</u> .

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J. AFP/Genetic Screening offered	 The offering of blood screening tests prior to 20 weeks gestation counting from the first day of the last normal menstrual period is documented.⁷⁵ Genetic screening documentation includes: Family history Triple marker screening tests: Alpha Fetoprotein (AF), unconjugated estriol (UE), human chorionic gonadotropin (HCG) Member's consent or refusal to participate For information on the Alpha-Fetoprotein Test, see: https://americanpregnancy.org/prenatal-testing/alpha-fetoprotein-test Note: Member's participation is voluntary. Testing occurs through CDPH Expanded AFP Program, and only laboratories designated by CDPH may be used for testing. 	
K. Family Planning Evaluation	 Women should be counseled about the risks and benefits of repeat pregnancy sooner than 18 months which have been associated with adverse perinatal outcomes, including preterm birth, low birth weight, and small size of gestational age, as well as adverse maternal outcomes. All postpartum women can be considered at risk for unintended pregnancy for that period of time. Family Planning counseling, including counseling of interpregnancy intervals, contraceptive care, referral or provision of services is documented.⁷⁶ Prenatal discussions should include the woman's reproductive life plans, including the desire for and timing of any future pregnancies. See the HHS guidance on Contraceptive Care Measures, available at: https://opa.hhs.gov/research-evaluation/title-x-services-research/contraceptive-care-measures 	

⁷⁵ 17 CCR 6521-6532

⁷⁶ See PL 98-011, Family Planning Services in Medi-Cal Managed Care, or any superseding APL for additional information.

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	See DHCS' Office of Family Planning webpage, available at: <u>https://www.dhcs.ca.gov/services/ofp/Pages/OfficeofFamilyPlanning.aspx</u> See APL 18-019, Family Planning Services Policy for Self-Administered Hormonal Contraceptives, or any superseding APL for additional information.
L. Comprehensive Postpartum Assessment	The weeks following birth are a critical period for a woman and her infant, setting the stage for long-term health and well-being. To optimize the health of women and infants, postpartum care should become an ongoing process, rather than a single encounter, with services and support tailored to each woman's individual needs. As of April 1, 2022, Medi-Cal's postpartum period is extended from 60 to 365 days, regardless of how the pregnancy ends.
	 Per ACOG, women should contact their OB-GYN or other obstetric care providers within the first three weeks postpartum. The comprehensive postpartum visit should be scheduled between four weeks and six weeks after delivery. This initial postpartum assessment should be followed up with ongoing care as needed throughout the 12 month postpartum period, including with a comprehensive postpartum visit no later than 12 weeks after birth. The comprehensive postpartum visit should include a full assessment of physical, social, and psychological well-being, including the following domains: Mood and emotional well-being Infant care and feeding Sexuality Contraception Birth spacing
	 Sleep and fatigue Physical recovery from birth Chronic disease management Health maintenance

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	Women with chronic medical conditions such as hypertensive disorders, obesity, diabetes, thyroid disorders, renal disease, and mood disorders should be counseled regarding the importance of timely follow-up with their OB-GYN or primary care providers for ongoing coordination of care.
	During the postpartum period, the woman and her OB-GYN or other obstetric care provider should identify the health care provider who will assume primary responsibility for her ongoing care in her primary medical home.
	See the ACOG guidance on Optimizing Postpartum Care, available at: https://www.acog.org/clinical/clinical-guidance/committee-opinion/articles/2018/05/optimizing-postpartum-care .
	See the ACOG guidance on Postpartum Care, available at: https://www.acog.org/news/news-releases/2018/04/acog-redesigns-postpartum-care
	See the CDPH CPSP Postpartum Assessment and ICP, available at: <u>https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libra</u> <u>ry/CPSP-PostpartumAssessmentandCarePlan.pdf</u> .
	https://www.dhcs.ca.gov/services/medi-cal/eligibility/letters/Documents/I21- 13.pdf#:~:text=Individuals%20in%20Medi- Cal%20with%20a%20SOC%20may%20be,for%20the%20rest%20of%20pregnancy%2 0and%20postpartum%20period.
	See PL 12-003, Obstetrical Care-Perinatal Services, or any superseding APL for additional information.
	See ACOG information on Optimizing Postpartum Care, available at: https://www.acog.org/More-Info/OptimizingPostpartumCare.
	Note: Postpartum care is eligible for the VBP program. Please consult with the MCP for details.

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	For screening: If the postpartum assessment visit is not documented a point will not be given. A point can be given if there is documentation in the medical record of missed appointments and attempts to contact member and/or outreach activities. If appointments are documented in a separate system from medical records, they must be readily accessible and meet the medical retention requirements.
1) Individualized Care Plan (ICP)	ICP documentation includes specific obstetric, nutrition, psychosocial and health education risk problems/conditions, interventions, and referrals. ICP must be developed based on the comprehensive assessment in each trimester and post-partum.
	See the CDPH CPSP Integrated Initial 1 st , 2 nd , and 3 rd Trimester Assessments and ICP, available at: https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libra ry/CPSP-CombinedInitialandTrimesterAssessmentandCarePlan.pdf. See the CDPH CPSP Postpartum Assessment and ICP, available at: https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libra ry/CPSP-PostpartumAssessmentandCarePlan.pdf.
2) Nutrition Assessment	 USPSTF recommends providing interventions during pregnancy and after birth to support breastfeeding. Nutrition Assessment should include mother and infant including support for breast feeding.⁷⁷ Any needed interventions must be noted. Documentation of referrals as indicated. Infant feeding/breastfeeding status is documented during the postpartum period.⁷⁸ See the ACOG guidance on Optimizing Support for Breastfeeding as Part of Obstetric Practice, available at: https://www.acog.org/Clinical-Guidance-and-

 ⁷⁷ See the USPSTF recommendation on Breastfeeding: Primary Care Interventions, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/breastfeeding-primary-care-interventions</u>.
 ⁷⁸ See PL 98-010, Breastfeeding Promotion, or any superseding APL for additional information.

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	Publications/Committee-Opinions/Committee-on-Obstetric-Practice/Optimizing- Support-for-Breastfeeding-as-Part-of-Obstetric-Practice?IsMobileSet=false. https://www.cdph.ca.gov/Programs/CFH/DMCAH/CPSP/CDPH%20Document%20Libra ry/CPSP-PostpartumAssessmentandCarePlan.pdf
3) Psychosocial Assessment	Psychosocial Assessment includes mood and emotional wellbeing; sleep and fatigue. ⁷⁹
	See the ACOG guidance on Optimizing Postpartum Care, available at: https://www.acog.org/clinical/clinical-guidance/committee-opinion/articles/2018/05/optimizing-postpartum-care .
a) Maternal Mental Health Screening/Postpartum Depression screening	Practitioner who provides prenatal or postpartum care for a patient shall ensure that the mother is offered screening or is appropriately screened for maternal mental health conditions. Counselling and intervention must be documented.
	 USPSTF recommends that clinicians provide or refer postpartum persons who are at increased risk of postpartum depression to counseling interventions.⁸⁰ CMS Technical Specifications includes screening using validated tools and documentation of a follow-up plan if the depression screening is positive that aligns with USPSTF's referral and documentation of counseling or interventions with those found at risk for postpartum depression. Patient screened for depression on the date of the encounter using an age-appropriate standardized tool AND, if positive, a follow-up plan is documented on the date of the positive screen.
	<u>Standardized Depression Screening Tool</u> – A normalized and validated depression screening tool developed for the patient population in which it is being utilized. The name of the age-appropriate standardized depression screening tool utilized must be documented in the medical record.

 ⁷⁹ See the ACOG guidance on Optimizing Postpartum Care, available at: <u>https://www.acog.org/clinical/clinical-guidance/committee-opinion/articles/2018/05/optimizing-postpartum-care?utm_source=redirect&utm_medium=web&utm_campaign=otn.
 ⁸⁰ See the USPSTF recommendation on Perinatal Depression, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/abdominal-aortic-aneurysm-screening.
</u>

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	 <u>Follow-Up Plan</u> – Documented follow-up for a positive depression screening must include one or more of the following: Additional evaluation or assessment for depression Suicide Risk Assessment Referral to a practitioner who is qualified to diagnose and treat depression Pharmacological interventions Other interventions or follow-up for the diagnosis or treatment of depression For additional information on CMS Technical Specifications, see: <u>https://www.medicaid.gov/license/form/6466/4391</u>. Edinburgh Postnatal Depression Scale (EPDS) is most commonly used and has been translated in 50 different languages.⁸¹
b) Social Needs Assessment	Social and Mental History (past and current). Follow up on pre-existing mental health disorders and social care needs such as housing, food, and transportation refer as appropriate.
c) Substance Use Disorder Assessment	Screen for tobacco and alcohol use and provide counseling; Screen for substance use disorder and refer as indicated. USPSTF recommends screening for unhealthy alcohol use in primary care settings in adults 18 years or older, including pregnant women, and providing persons engaged in risky or hazardous drinking with brief behavioral counseling interventions to reduce unhealthy alcohol use. ⁸² See APL 21-014, Alcohol and Drug Screening, Assessment, Brief Interventions and Referral to Treatment, or any superseding APL for additional information.

⁸¹ HSC 123640

⁸² See the USPSTF recommendation on Unhealthy Alcohol Use in Adolescents and Adults, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/unhealthy-alcohol-use-in-adolescents-and-adults-screening-and-behavioral-counseling-interventions</u>.

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	USPSTF recommends that clinicians ask all pregnant persons about tobacco use, advise them to stop using tobacco, and provide behavioral interventions for cessation to pregnant persons who use tobacco. ⁸³
4) Breastfeeding and other Health Education Assessment	 Health Education on infant care and feeding including breast feeding, contraception, and birth spacing. Materials must be in threshold language and must meet readability and suitability requirements for educational material distributed to Medi-Cal members.⁸⁴ See the USPSTF recommendation on Breastfeeding, available at: https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/breastfeeding-primary-care-interventions. See APL 18-019, Family Planning Services Policy for Self-Administered Hormonal Contraceptives, or any superseding APL for additional information.
5) Comprehensive Physical Exam	 The comprehensive postpartum visit should include a full assessment of physical, social, and psychological well-being, including the following domains: Mood and emotional well-being Infant care and feeding Sexuality Contraception Birth spacing Sleep and fatigue Physical recovery from birth Chronic disease management Health maintenance

⁸³ See the USPSTF recommendation on Tobacco Smoking Cessation in Adults, Including Pregnant Persons, available at: <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/tobacco-use-in-adults-and-pregnant-women-counseling-and-interventions</u>

⁸⁴ See APL 18-016, Readability and Suitability of Written Health Education Materials, or any superseding APL for additional information.

VI. OB/CPSP Preventive Criteria	
	Women with chronic medical conditions such as hypertensive disorders, obesity, diabetes, thyroid disorders, renal disease, and mood disorders should be counseled regarding the importance of timely follow-up with their OB-GYN or primary care providers for ongoing coordination of care.
	During the postpartum period, the woman and her OB-GYN or other obstetric care provider should identify the health care provider who will assume primary responsibility for her ongoing care in her primary medical home.
	It is recommended that all women have contact with their OB-GYN or other obstetric care providers within the first three weeks postpartum.
	This initial assessment should be followed up with ongoing care as needed, concluding with a comprehensive postpartum visit no later than 12 weeks after birth.
	See the ACOG guidance on Optimizing Postpartum Care, available at: <u>https://www.acog.org/clinical/clinical-guidance/committee-</u> <u>opinion/articles/2018/05/optimizing-postpartum-care</u>