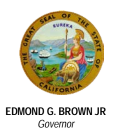


State of California—Health and Human Services Agency Department of Health Care Services



June 28, 2016

N.L.: 01-0616 Index: Benefits

Supplements: NL 13-1106 Supersede: NL 08-1215

TO: ALL COUNTY CALIFORNIA CHILDREN'S SERVICES (CCS) PROGRAM

ADMINISTRATORS, MEDICAL CONSULTANTS AND STATE

CHILDREN'S MEDICAL SERVICES BRANCH AND REGIONAL OFFICE

STAFF

SUBJECT: COCHLEAR IMPLANT BATTERIES AND PARTS

I. PURPOSE

The purpose of this Numbered Letter (N.L) is to update the policy and benefits delineated in those instructions. Numbered Letters 08-1215, 02-0411, 13-1106, and 12-007 provided policy to the CCS Independent County programs, Regional Offices, and CCS Dependent County programs for authorization of request for cochlear implant (CI) speech processors, batteries and replacement parts.

II. BACKGROUND

In 2007, two (2) CI manufacturers were enlisted by Medi-Cal to provide replacement parts and batteries directly to the patient. However, it is necessary for the Cochlear Implant Centers (CICs) to determine how best to use this delivery option. Because not all of the implant manufacturers are registered as Medi-Cal Durable Medical Equipment (DME) providers, there are circumstances in which the CIC may request the authorization for batteries and replacement parts for their own distribution.

The manufacturers and approved CI providers that can receive authorizations for replacement parts and batteries include:

- Advanced Bionics Corporation, 1841479573
- Cochlear Americas, 1336149426
- UC Davis Medical Center, 1710918545
- Ronald Reagan UCLA Medical Center, 1902803315
- Children's Hospital Oakland, 1003961251
- Rady's Children's Hospital, 1710065933
- House Ear Institute, 1407981129

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- Stanford Cochlear Implant Center, 1871543215
- UCI Medical Center, 1689608150
- UCSF Medical Center, 1457450116
- Med-El corporation, 1962517607

Due to changes in technology and the Healthcare Procedure Coding System (HCPCS), policy and frequency limits have been modified. There may be cases where older technology or more powerful technology requires more batteries or replacement parts; this should be considered adequate justification for additional units requested by the CICs.

III. POLICY

- A. Requests for all CI evaluations and surgeries must be forwarded to the State Audiology Consultant as instructed by N.L. 07-1215 and criteria for the authorization of speech processor upgrades is delineated for county authorization in N.L. 13-1106.
- B. Replacements parts, batteries and speech processor upgrade authorizations must be requested by the CICs. The authorization must be issued to the approved CIC or the CI manufacturer requested by the CIC staff. The Service Code Grouping (SCG) 05 issued to the CICs includes limited batteries for the provider to issue with the appointment. Therefore, it may be necessary for authorizations to be issued to both the CIC and the manufacturer, as long as the total number of units does not exceed the benefits listed below, or if justification for the additional parts and batteries is included with the request.
- C. L8619 (external speech processor and controller, integrated system), L8627 (external speech processor, replacement) and L8628 (external controller component, replacement), may be authorized at the request of the CIC to either the Center or the manufacturer if the component is lost, irreparably damaged beyond the useful lifetime of 5 years, or accompanied with medical justification. See N.L. 13-1106 for clarification regarding replacement criteria. The approved component may be added to a current authorization for CI replacement parts and batteries, or can be requested as a separate authorization.
- D. Frequency limitations will be implemented on the Service Authorization Request (SAR) and may be renewed annually at the time of the new program eligibility date. Frequency limitations below are based on one unilateral cochlear implantation and should be doubled for bilateral cochlear implantation.

Additional parts beyond the frequency limitations require medical justification from the CIC providing post-surgical care. Additional units may not be authorized based on a request from the parents, guardians, or the CI manufacturer. The Cochlear Implant Replacement Parts and Batteries Request Form delineate the number of parts that should be authorized for each Healthcare Common Procedure Coding System (HCPCS) code.

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E. Requests, repairs (L7510) and unlisted replacement parts (L9900) beyond the annual \$400 maximum allowable rate will require a request initiated by the Cochlear Implant Center of Excellence. The repair or additional units of the unlisted replacement parts can be added to a current authorization for CI replacement parts and batteries, or can be approved as a separate authorization.

IV. IMPLEMENTATION

- A. The CIC will submit the Established CCS Program/GHPP Client SAR and/or the Cochlear Implant Replacement Parts and Batteries Request Form, indicating the HCPCS codes and units in the Requested Services Section and, if using the CI manufacturer, the name and the National Provider Identifier (NPI) of the manufacturer in box 30 of the SAR. The number of units requested should not exceed the frequency limitation units indicated on the Cochlear Implant Replacement Parts and Batteries Request Form, unless medical justification has been provided (i.e., older technology, higher battery drain).
- B. The authorization for the batteries may be a combination of 300 disposable (L8621/L8622) and two (2) rechargeable (L8623/L8624), per implant, if requested by the CICs.
- C. The authorization should remain a "97" SAR, with the Early and Periodic Screening, Diagnosis, and Treatment (EPSDT) box unchecked on the SAR, regardless of program eligibility. **No modifiers should be used with any "L" codes for CI replacement parts and batteries.**

The Systems of Care Division will continue to monitor developments in CI technology and will update criteria for the authorization of implant technology and services as appropriate. Should you have any questions regarding the authorization of CI services, please contact the Hearing and Audiology Services Unit at (916) 322-5794.

Sincerely,

ORIGINAL SIGNED BY JAMES DELGADO FOR ROBERT J. DIMAND, M.D.

Robert J. Dimand, M.D. Chief Medical Officer Children's Medical Services

Attachment

cc: See Next Page

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cc: Fátima Castañeda, Chief Hearing and Audiology Services Unit Systems of Care Division 1515 K Street, Suite 400 Sacramento, CA 95814

Cochlear Implant Replacement Parts and Batteries Request Form

CCS #:	County:	Date of Request:	
Child's Name:		Date of Birth:	
Cochlear Implai	nt Center:		
Cochlear Implai	nt Manufacturer: _		
	tion of the disposa	d may be doubled for bilateral imple ble (L8621/L8622) and recharge able and 2 rechargeable, per imple	able (L8623/L8624) of 300
Servic Code	ce Descrip	tion	Number of Units
L8615	. Headpie	есе	1
L8616	6 Microph	ione	2
L8617	7 Transmi	itting coil	1
L8618	3 Transmi	itter cable	2
L8621	Zinc air	batteries	300
L8622	2 Alkaline	batteries	300
L8623	B Lithium	ion batteries	2
L8624	Lithium processo	ion batteries for ear level speech	. 2
L8629	-	itting coil and cable, integrated	2
L9900		cochlear implant accessories: s, magnets, chargers, harnesses,	Up to \$400/year
L8619	Speech 1	processor and controller ment, integrated system	1 every 5 years Lost or damaged
L8627	Speech 1	processor, replacement	1 every 5 years Lost or damaged
L8628	B External	l controller component	1 every 5 years Lost or damaged
L7510) Repair o	of prosthetic device	As needed
explanation of a	ndditional codes/i	units requested:	
rovider Signat	liro.		