



LOMA LINDA UNIVERSITY  
HEALTH

# AC Financial Services / Reference Guide

For Services referred to:

## Audiology

Diagnostic Appts. By Age	CPT CODE	MEDICAL	CCS SCG04	CCS SCG02 <sup>2</sup>	CCS SCG06 <sup>6</sup>	CORRELATING DESCRIPTION	
<b>0 – 23 months</b>	99203	99203	Z5900	Z5900	Z5900	Initial Visit	
	99213	99213	Z5906	Z5906	Z5906	Subsequent Visit	
	92585	X4522	Z5914	Z5914	Z5914	BAER/ABR	
	92579	X4501	Z5916	Z5916	Z5916	Visual Reinforcement Audiometry	
	92555	92555	Z5918	Z5918	Z5918	Speech Audiometry Threshold	
	92567	X4540*	Z5924	Z5924	Z5924	Tympanometry	
	92550	X4540, X4530	Z5924, X4530	Z5924, X4530	Z5924, X4530	Tympanometry + Acoustic Reflexes	
	92587	X4535	Z5936	Z5936	Z5936	Otoacoustic Emissions 3-6 frequencies	
	92588	92588	92588	92588	92588	Otoacoustic Emissions 12 frequencies	
<b>2 – 5 years</b>	99203	99203	Z5902	Z5902	Z5902	Initial Visit	
	99213	99213	Z5908	Z5908	Z5908	Subsequent Visit	
	92579	X4501*	Z5916	Z5916	Z5916	Visual Reinforcement Audiometry	
	92582	X4501	Z5916	Z5916	Z5916	Conditioned Play Audiometry	
	92555	92555	Z5918	Z5918	Z5918	Speech Audiometry Threshold	
	92556	92556	Z5918, Z5920	Z5918, Z5920	Z5918, Z5920	SRT and Speech Reception Testing	
	92567	X4540*	Z5924	Z5924	Z5924	Tympanometry	
	92550	X4540, X4530	Z5924, X4530	Z5924, X4530	Z5924, X4530	Tympanometry + Acoustic Reflexes	
	92587	X4535	Z5936	Z5936	Z5936	Otoacoustic Emissions 3-6 frequencies	
92588	92588	92588	92588	92588	Otoacoustic Emissions 12 frequencies		
<b>6+ years</b>	99203	99203	Z5904	Z5904	99203	Initial Visit	
	99213	99213	Z5910	Z5910	99213	Subsequent Visit	
	92557	X4500	X4500	X4500	X4500	Comprehensive Audiologic Evaluation	
	92582	X4501	Z5916	Z5916	Z5916	Conditioned Play Audiometry	
	92555	92555	Z5918	Z5918	Z5918	Speech Audiometry Threshold	
	92556	92556	Z5918, Z5920	Z5918, Z5920	Z5918, Z5920	SRT and Speech Reception Testing	
	92567	X4540*	Z5924	Z5924	Z5924	Tympanometry	
	92550	X4540, X4530	Z5924, X4530	Z5924, X4530	Z5924, X4530	Tympanometry + Acoustic Reflexes	
	92587	X4535	Z5936	Z5936	Z5936	Otoacoustic Emissions 3-6 frequencies	
92588	92588	92588	92588	92588	Otoacoustic Emissions 12 frequencies		
<b>Inpatient</b>	92522	X4501	Z5916	Z5916	Z5916	Puretone, Air-conduction only	
	92553	X4501	Z5916	Z5916	Z5916	Puretone, Air + bone conduction	
	92587	X4535	Z5936	Z5936	Z5936	Otoacoustic Emissions 3-6 frequencies	
	92588	92588	92588	92588	92588	Otoacoustic Emissions 12 frequencies	
<b>Specialty Tests</b>	92565	92565	92565	92565	NC	Stenger – Puretone	
	92577	92577	92577	92577	92577	Stenger - Speech	
	92575	92575	92575	92575	92575	Sensorineural Acuity Test	
	92700	NC <sup>1</sup>	NC	NC	NC	VEMP (private pay only)	
<b>VNG</b>	92567	X4540	Z5924	Z5924	Z5924	Tympanometry	
	92540	92540	NC	92540	NC	4 Test Combo	
	92541	92541	NC	92541	NC	Spontaneous Nystagmus	
	92542	92542	NC	92542	NC	Positional Nystagmus	
	92544	92544	NC	92544	NC	OPK	
	92545	92545	NC	92545	NC	OSC Tracking	
	92537	92537	NC	92537	NC	Caloric Irrigation - Bithermal	
	92538	92538	NC	92538	NC	Caloric Irrigation - Monothermal	
<b>OR Intraoperative Cochlear Implant</b>	95940 (16 units)	95940 (x16)	95940 (x16)	-----	-----	IOM (1 unit = 15 minutes)	
	95867	95867	95867	-----	-----	EMG/Needle/Cranial Nerve Supp/ Unilat.	
	92585	X4522	Z5914	-----	-----	Impedance + NRT	
<b>Cochlear Implant Ages 0 – 6 years</b>	92601	92601	-----	-----	-----	Initial Stimulation	
	92602	92602	-----	-----	-----	Subsequent Mapping	
	92626	92626	-----	-----	-----	Evaluation of Aural Rehab; 1 <sup>st</sup> Hour	
	92627	92627	-----	-----	-----	Evaluation of Aural Rehab; Add. 15 Min.	
	92585	X4522	-----	-----	-----	Impedances + NRT	
	92586	92586	-----	-----	-----	Impedances	
	L7510	L7510	-----	-----	-----	CI repair/replace minor parts	
	L7520	L7520	-----	-----	-----	CI repair, labor per 15 min	
		92603	92603	-----	-----	-----	Initial Stimulation
<b>Cochlear Implant Ages 7 + years</b>	92604	92604	-----	-----	-----	Subsequent Mapping	
	92626	92626	-----	-----	-----	Evaluation of Aural Rehab; 1 <sup>st</sup> Hour	
	92627	92627	-----	-----	-----	Evaluation of Aural Rehab; Add. 15 Min.	
	92585	X4522	-----	-----	-----	Impedances + NRT	
	92586	92586	-----	-----	-----	Impedances	
	L7510	L7510	-----	-----	-----	Prosthetic Device repair/replace minor parts	
	L7520	L7520	-----	-----	-----	Prosthetic Device, labor per 15 min	
	<b>CI Check All Ages</b>	L7510, L7520	L7520	-----	-----	-----	Prosthetic Device Repair/Repair per 15 Min.
	<b>Bone Conduction Hearing Device</b>	92700	NC	-----	-----	-----	BAHA Fitting / Orientation
<b>Hearing Aid</b>	92592	NC	-----	-----	-----	BAHA Follow-up	
	92700	NC	-----	-----	-----	Hearing Aid Fitting / Orientation	
	92590	92590	Z5928	92590	NC	Hearing Aid Exam – Monaural	
<i>No Auth required</i>	92591	92591	Z5928	92591	NC	Hearing Aid Exam - Binaural	
<i>For LLHI</i>	92592	NC	X4532	NC	NC	Hearing Aid Check – Monaural	
<i>HA Patients<sup>2</sup></i>	92593	NC	X4542	NC	NC	Hearing Aid Check – Binaural	
	92594	NC	Z5930	92594	NC	REM – Monaural	
	92595	NC	Z5932	92595	NC	REM - Binaural	

Non-MediCal HMO coverage require CPT codes; MediCal accepts both CPT and Xcodes, \*if mult. Xcodes are required, authorization for only one Xcode is needed (use MediCal column);