

MODEL SUPERBILL for AUDIOLOGY

The following is a model of a superbill which could be used by an audiology practice when billing private health plans. This sample is not meant to dictate which services should or should not be listed on the bill. Most billable codes are from the American Medical Association (AMA) *Current Procedural Terminology* (CPT) ®. Prosthetic and durable medical equipment codes, such as hearing aid codes, are published by the Centers for Medicare and Medicaid Services (CMS) as the <u>Healthcare Common Procedure Code System</u> (HCPCS).

The superbill is a standard form which health plans use to process claims. For the professional rendering services, it provides a time efficient means to document services, fees, codes, and other information required by insurance companies, (i.e., certification and licensure). The patient uses this form to file for health plan payment.

NOTE: This is only a model, therefore some procedures, codes, or other pertinent information may not be found on the following model. A complete list of audiology related codes is available in *Coding & Billing for Audiology and Speech-Language Pathology*, which is updated annually. You can purchase this product through ASHA's Online Store or by calling ASHA's Product Sales at 1-888-498-6699.

More information on coding for audiology services can also be found on ASHA's <u>billing</u> and reimbursement website.

MODEL AUDIOLOGY SUPERBILL

PATIENT:				INSURED:					
REFERRING PHYSICIAN:				ADDRESS:					
FILE:				INSURANCE PLAN:					
DATE:				INSURANCE PLAN #:					
DA	DATE INITIAL SYMPTOM:					RST CONSULTATION:			
PLA	PLACE OF SERVICE:								
DIAC	SNOSIS:								
PRI	MARY (Audiology):					ICD-10 CODE:			
SE	CONDARY (Medical):					ICD-10 CODE:			
HE	ARING AID/EARMOLD DEFECT:								
SEF	RVICES:								
$ \sqrt{} $	PROCEDURE	CPT	CHARGE		<u> </u>	PROCEDURE	CPT	CHARGE	
Aud	diological Assessment Procedures			[Auditory evoked potentials, comprehensive	92585	Х	
	Tympanometry and reflex threshold measurements	92550	V			Auditory evoked potentials, limited	92586	Х	
	Screening test, pure tone, air only	92551	X X	L		Evoked otoacoustic emissions, screening (qualitative measurement of distortion product			
	Pure tone audiometry (threshold);air only	92552	X			or transient evoked otoacoustic emissions),			
	Pure tone audiometry (threshold); air and	72332		Г		automated analysis Distortion product evoked otoacoustic	92558	Х	
_	bone	92553	X		_	emissions; limited evaluation (to confirm the			
	Speech audiometry threshold Speech audiometry threshold; w/speech	92555	X			presence or absence of hearing disorder, 3-6 frequencies) or transient evoked otoacoustic			
	recognition	92556	Х			emissions, with interpretation and report	92587	Х	
	Comprehensive audiometry threshold	00557		[Distortion product evoked otoacoustic emissions; comprehensive diagnostic			
П	evaluation and speech recognition	92557	X			evaluation (quantitative analysis of outer hair			
	Audiometric testing of groups	92559				cell function by cochlear mapping, minimum of 12 frequencies), with interpretation and			
	Bekesy audiometry; screening	92560	X			report	92588		
	Bekesy audiometry; diagnostic Loudness balance test, alternate binaural or	92561	Х	[Evaluation of central auditory function, with			
ш	monaural	92562		ı	П	report; initial 60 minutes	92620		
	Tone decay test	92563	Х			each additional 15 minutes Assessment of tinnitus (includes pitch,	92621		
	Short increment sensitivity index (SISI)	92564		L	Ш	loudness matching, and masking)	92625	Х	
	Stenger test, pure tone	92565	X	ı	Hea	learing Aid Assessment and Fitting Procedure			
	Tympanometry (impedance testing)	92567	X			Hearing aid exam and selection; monaural	92590		
	Acoustic reflex testing, threshold	92568	Х	[Hearing aid exam and selection; binaural	92591		
	Acoustic immittance testing, includes tympanometry (impedance testing), acoustic			[Hearing aid check; monaural	92592		
	reflex threshold testing, and acoustic reflex	00570		[Hearing aid check; binaural	92593	-	
П	decay testing	92570		[Electroacoustic evaluation for hearing aid;			
	Filtered speech test	92571		ı	П	monoaural	92594		
	Staggered spondaic word test Sensorineural acuity level test	92572	X			binaural	92595		
	Synthetic sentence identification test	92575 92576			Ц	Ear protector attenuation measurements	92596		
	Stenger test, speech	92577			_	stibular and Balance System Assessi		ocedures	
	Visual reinforcement audiometry (VRA)	92579				Spontaneous nystagmus, including gaze	92531		
	Conditioning play audiometry	92582		_	□	Positional nystagmus test Caloric vestibular test, each irrigation	92532		
	Select picture audiometry	92583		L	ш	(binaural, bithermal stimulation constitutes 4			
	Electrocochleography	92584	X		_	tests)	92533		
				Į	Ц	Optokinetic nystagmus test	92534		

$\overline{\mathbf{A}}$	PROCEDURE	CPT	CHARGE	V	PROCEDURE	CPT	CHARGE
	Caloric vestibular test with recording, bilateral; bithermal	92537			bone conduction	V5040	
	monothermal	92538			Hearing Aid, Monaural, in the ear (ITE)	V5050	
	Basic vestibular evaluation, incl. spontaneous	72550			Hearing Aid, Monaural, behind the ear (BTE)	V5060	
	nystagmus test w/eccentric gaze fixation nystagmus, w/recording, positional				Glasses, air conduction	V5070	
	nystagmus test, min. of 4 positions,				Glasses, bone conduction	V5080	
	w/recording, optokinetic nystagmus test, bidirectional foveal & peripheral stimulation,				Dispensing fee, Unspecified Hearing Aid	V5090	
	w/recording, & oscillating tracking test,				Hearing Aid, bilateral, body worn	V5100	
_	w/recording	92540			Dispensing fee, bilateral	V5110	
П	Spontaneous nystagmus test, incl. gaze and fixation nystagmus, with recording	92541			Binaural, body	V5120	
	Positional nystagmus test, minimum of four	00540			Binaural, ITE	V5130	
П	positions Optokinetic nystagmus test, bi-directional,	92542			Binaural, BTE	V5140	
	foveal or peripheral stimulation, w/ recording	92544			Binaural, glasses	V5150	
	Oscillating tracking test, with recording	92545			Dispensing fee, binaural	V5160	
	Sinusoidal vertical axis rotational testing	92546			Hearing Aid, CROS, ITE	V5170	
	Use of vertical electrodes in any or all of the above tests	92547			Hearing Aid, CROS, BTE	V5180	
	Computerized dynamic posturography	92548			Hearing Aid, CROS, glasses	V5190	
Voc					Dispensing fee, CROS	V5200	
ves	tibular and Balance Rehabilitation Se Canalith repositioning procedure(s) (eg, Epley	ervices			Hearing Aid, BICROS, ITE	V5210	
	maneuver, Semont maneuver) per day.	95992			Hearing Aid, BICROS, BTE	V5220	
Cer	umen Management Services				Hearing Aid, BICROS, glasses	V5230	
	Removal impacted cerumen using	(0000			Dispensing Fee, BICROS	V5240	
	irrigation/lavage, unilateral Removal impacted cerumen requiring	69209			Dispensing Fee, Monaural Hearing Aid	V5241	
ш	instrumentation, unilateral	69210			Hearing Aid, Analog, monaural, completely in the ear canal (CIC)	V5242	
Auc	litory Implant Services				Hearing aid, analog, monaural, in the canal	\/F0.40	
	Cochlear implant follow-up exam <7 years of	00/01			(ITC) Hearing aid, digitally programmable analog,	V5243	
	age	92601	X		monaural, CIC	V5244	
	Reprogram cochlear implant <7 years of age Cochlear implant follow-up exam >7 years of	92602	X		Hearing aid, digitally programmable analog, monaural, ITC	V5245	
ш	age	92603	Х		Hearing aid, digitally programmable analog,		
	Reprogram cochlear implant > 7 years of age	92604	Х	П	monaural, ITE Hearing aid, digitally programmable analog,	V5246	
	Diagnostic analysis with programming of auditory brainstem implant, per hour	92640		Ц	monaural, BTE	V5247	
Hak		72040			Hearing aid, analog, binaural, CIC	V5248	
пац	Dilitative and Rehabilitative Services Treatment of speech, language, voice,				Hearing aid, analog, binaural, ITC	V5249	
	communication, and/or auditory processing				Hearing aid, digitally programmable analog, binaural, CIC	V5250	
	disorder; individual	92507	X		Hearing aid, digitally programmable analog,		
	group, two or more individuals Evaluation of auditory rehabilitation status,	92508	Х		binaural, ITC	V5251	
ш	1st hour	92626	Х		Hearing aid, digitally programmable, binaural, ITE	V5252	
	each additional 15 minutes	92627	Х		Hearing aid, digitally programmable, binaural,	\/E0E0	
	Auditory rehabilitation; pre-lingual hearing loss	92630	Х	П	BTE	V5253	
	Auditory rehabilitation; post-lingual hearing	72030			Hearing aid, digital, monaural, CIC	V5254	
	loss	92633	X		Hearing aid, digital, monaural, ITC	V5255	
Hea	ring Aids/FM Systems (HCPCS Level	I II Code	es)		Hearing aid, digital, monaural, ITE	V5256	
	Assessment for Hearing Aid	V5010			Hearing aid, digital, monaural, BTE	V5257	
	Fitting/Orientation/Checking of Hearing Aid	V5011			Hearing aid, digital, binaural, CIC	V5258	
	Repair/Modification of a Hearing Aid	V5014			Hearing aid, digital, binaural, ITC Hearing aid, digital, binaural, ITE	V5259 V5260	
	Conformity Evaluation	V5020			Hearing aid, digital, binaural, BTE	V5261	
	Hearing aid, Monaural, body worn, air conduction	V5030			Hearing aid, disposable, any type, monaural	V5261	
	all conduction	v 5030		ت	ricaring aid, disposable, any type, monadrai	v 3202	

$ \sqrt{} $	PROCEDURE	CPT	CHARGE	$\overline{\mathbf{A}}$	PROCEDURE	CPT	CHARGE
	Hearing aid, disposable, any type, binaural	V5263			Visual evoked potential (VEP) testing central nervous system, checkerboard or flash	95930	
	Earmold/insert, not disposable, any type	V5264			Neuromuscular junction testing (repetitive	73730	
	Earmold/insert, disposable, any type	V5265			stimulation, paired stimuli), each nerve, any 1	05027	
	Battery for use in hearing device Hearing aid or assistive listening device/supplies/accessories, not otherwise	V5266			method Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance,	95937	
	specified Assistive listening device, telephone amplifier, any type	V5267 V5268			each 15 minutes (List separately in addition to code for primary procedure) Continuous neurophysiology monitoring, from	95940	
	Assistive listening device, alerting, any type	V5269			outside the operating room (remote or		
	Assistive listening device, television amplifier, any type Assistive listening device, television caption	V5270			nearby) or for monitoring of more than one case while in the operating room, per hour (List separately in addition to code for primary		
_	decoder	V5271			procedure)	95941	
	Assistive listening device, TDD	V5272		Oth	ner Procedures		
	Assistive listening device, for use with cochlear implant Assistive learning device not otherwise	V5273			Otorhinolaryngological service or procedure Telephone assessment and management	92700	X
_	specified	V5274			service provided by a qualified nonphysician health care professional to an established		
	Ear impression, each	V5275			patient, parent, or guardian not originating		
	Personal FM/DM system, monaural (one receiver, transmitter and microphone)	V5281			from a related assessment and management service provided within the previous seven		
	Personal FM/DM system, binaural (two receivers, transmitter and microphone)	V5282			days nor leading to an assessment and management service or procedure with the		
	Personal FM/DM neck, loop induction receiver	V5283			next 24 hours or soonest available appointment; 5-10 minutes of medical		
	Personal FM/DM, ear level receiver	V5284			discussion	98966	Х
	Personal FM/DM, direct audio input receiver	V5285			11-20 minutes of medical discussion	98967	Х
	Personal blue tooth FM/DM receiver	V5286			21-30 minutes of medical discussion	98968	Х
	Personal FM/DM receiver, not otherwise				Online assessment & management service		
	specified Personal FM/DM transmitter assistive	V5287			provided by a qualified nonphysician health care professional to an established patient,		
_	listening device	V5288			guardian, or health care provider not		
	Personal FM/DM adapter/boot coupling device for receiver, any type	V5289			originating from a related assessment & management service provided within the		
П					previous 7 days, using the Internet or similar	000/0	
	Transmitter microphone, any type	V5290			electronic communications network. Medical team conference with	98969	X
	Hearing Service, Miscellaneous	V5299		_	interdisciplinary team of health care		
_	ctrophysiology Procedures				professionals, face-to-face with patient and/or family, 30 minutes or more; participation by		
	Nerve conduction studies; 1-2 studies	95907			nonphysician qualified health care	000//	
	3-4 studies	95908			professional Medical team conference with	99366	X
	5-6 studies	95909		ш	interdisciplinary team of health care		
	7-8 studies	95910			professionals, patient and/or family not present, 30 minutes or more; participation by		
	9-10 studies	95911			nonphysician qualified health care		
	11-12 studies	95912			professional	99368	Х
	13 or more studies Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs	95913 95925					
	in lower limbs	95926			Total Ch	arges: \$	
	in upper & lower limbs	95938			. 5131 611	J 7	
	in the trunk or head	95927					

BILLING INFORMATION

PAID BY:	□ CASH BALANCE:	CREDIT OVISA OMC OOTHER	□ CHECK
Р	AID TODAY:	\$	
1	OTAL DUE:	\$	
TODAY'S	CHARGES:	\$	
PREVIOU:	S BALANCE:	\$	

AUTHORIZATIONS

Center, Inc.	re direct payment of benefits to Audiology & Hearing				
SIGNATURE:					
DATE:					
I hereby authorize John Smith, PhD, CCC-A to release any information acquired in the course of treatment.					
SIGNATURE:					
DATE:					

John Smith, PhD, CCC-A
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