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 Healthcare Common Procedure Code System (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 billing and reimbursement website.
# Model Audiology Superbill

## Patient Information
- **Patient:**
- **Insured:**
- **Referring Physician:**
- **Address:**
- **File:**
- **Insurance Plan:**
- **Date:**
- **Insurance Plan #:**
- **Date Initial Symptom:**
- **Date First Consultation:**

## Place of Service
- [ ] Home
- [ ] Office
- [ ] Other:

### Diagnosis
- **Primary (Audiology):**
- **Secondary (Medical):**
- **Hearing Aid/Earmold Defect:**

## Services

### Audiological Assessment Procedures
- [ ] Tymanometry and reflex threshold measurements 92550 x
- [ ] Screening test, pure tone, air only 92551 x
- [ ] Pure tone audiometry (threshold); air only 92552 x
- [ ] Pure tone audiometry (threshold); air and bone 92553 x
- [ ] Speech audiometry threshold 92555 x
- [ ] Speech audiometry threshold; w/speech recognition 92556 x
- [ ] Comprehensive audiometry threshold evaluation and speech recognition 92557 x
- [ ] Audiometric testing of groups 92559 x
- [ ] Bekesy audiometry; screening 92560 x
- [ ] Bekesy audiometry; diagnostic 92561 x
- [ ] Loudness balance test, alternate binaural or monaural 92562 x
- [ ] Tone decay test 92563 x
- [ ] Short increment sensitivity index (SISI) 92564 x
- [ ] Stenger test, pure tone 92565 x
- [ ] Tymanometry (impedance testing) 92567 x
- [ ] Acoustic reflex testing, threshold 92568 x
- [ ] Acoustic immittance testing, includes tymanometry (impedance testing), acoustic reflex threshold testing, and acoustic reflex decay testing 92570 x
- [ ] Filtered speech test 92571 x
- [ ] Staggered spondaic word test 92572 x
- [ ] Sensorineural acuity level test 92575 x
- [ ] Synthetic sentence identification test 92576 x
- [ ] Stenger test, speech 92577 x
- [ ] Visual reinforcement audiometry (VRA) 92579 x
- [ ] Conditioning play audiometry 92582 x
- [ ] Select picture audiometry 92583 x
- [ ] Electrocochleography 92584 x

### Procedure
- [ ] Auditory evoked potentials, comprehensive 92585
- [ ] Auditory evoked potentials, limited 92586
- [ ] Evoked otoacoustic emissions, screening (qualitative measurement of distortion product or transient evoked otoacoustic emissions), automated analysis 92558 x
- [ ] Distortion product evoked otoacoustic emissions; limited evaluation (to confirm the presence or absence of hearing disorder, 3-6 frequencies) or transient evoked otoacoustic emissions, with interpretation and report 92587 x
- [ ] Distortion product evoked otoacoustic emissions; comprehensive diagnostic evaluation (quantitative analysis of outer hair cell function by cochlear mapping, minimum of 12 frequencies), with interpretation and report 92588 x
- [ ] Evaluation of central auditory function, with report; initial 60 minutes 92620 x
- [ ] each additional 15 minutes 92621 x
- [ ] Assessment of tinnitus (includes pitch, loudness matching, and masking) 92625 x

### Hearing Aid Assessment and Fitting Procedures
- [ ] Hearing aid exam and selection; monaural 92590
- [ ] Hearing aid exam and selection; binaural 92591
- [ ] Hearing aid check; monaural 92592
- [ ] Hearing aid check; binaural 92593
- [ ] Electroacoustic evaluation for hearing aid; monaural 92594
- [ ] binaural 92595
- [ ] Ear protector attenuation measurements 92596

### Vestibular and Balance System Assessment Procedures
- [ ] Spontaneous nystagmus, including gaze 92531
- [ ] Positional nystagmus test 92532
- [ ] Caloric vestibular test, each irrigation (binaural, bithermal stimulation constitutes 4 tests) 92533
- [ ] Optokinetic nystagmus test 92534
## Electrophysiology Procedures
- **Nerve conduction studies; 1-2 studies**: 95907
  - 3-4 studies: 95908
  - 5-6 studies: 95909
  - 7-8 studies: 95910
  - 9-10 studies: 95911
  - 11-12 studies: 95912
  - 13 or more studies: 95913
- **Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs**: 95925
  - in lower limbs: 95926
  - in upper & lower limbs: 95938
  - in the trunk or head: 95927

## Other Procedures
- **Otorhinolaryngological service or procedure**: 92700
- **Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure with the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion**: 98966
- **11-20 minutes of medical discussion**: 98967
- **21-30 minutes of medical discussion**: 98968
- **Online assessment & management service provided by a qualified nonphysician health care professional to an established patient, guardian, or health care provider not originating from a related assessment & management service provided within the previous 7 days, using the Internet or similar electronic communications network.**: 98969
- **Medical team conference with interdisciplinary team of health care professionals, face-to-face with patient and/or family, 30 minutes or more; participation by nonphysician qualified health care professional**: 99366
- **Medical team conference with interdisciplinary team of health care professionals, patient and/or family not present, 30 minutes or more; participation by nonphysician qualified health care professional**: 99368

### Total Charges: $
### BILLING INFORMATION

<table>
<thead>
<tr>
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<th>Amount</th>
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</tr>
</tbody>
</table>

Paid By:  
- [ ] Cash  
- [ ] Credit  
- [ ] Visa  
- [ ] MasterCard  
- [ ] Other  
- [ ] Check

Balance: $  

### AUTHORIZATIONS

I hereby authorize direct payment of benefits to Audiology & Hearing Center, Inc.

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  
Audiology & Hearing Center, Inc.  
999 Anywhere Street  
Rockville, MD 00000  
(999) 999-9999 Phone  
(888) 888-8888 Fax  

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