Candidacy, evaluation and fitting protocol
Cochlear™ bone conduction hearing systems
Cochlear bone conduction portfolio

Cochlear™ is proud to offer a wide portfolio of surgical and non-surgical systems that can be used to treat individuals with hearing loss through bone conduction—tailored to what’s right for the patient and their hearing journey.

This guide will walk you through the treatment determination and care pathway including:

- Candidacy identification
- Demonstration and evaluation of bone conduction solutions
- Bone conduction treatment determination
- Patient fitting and monitoring
- Upgrades
- Billing

### Osia® System

- Active BC implant system
- Piezoelectric technology
- Powered for performance—excels in the high frequencies
- Easier MRI access up to 3.0 T with magnet in place
- For all patients, from children to senior adults, who want the latest technology
- Up to 55 dB HL

### Baha® Start

- Non-surgical BC system
- Electromagnetic technology
- Faster access to sound with Cochlear Lend an Ear Program
- Access to care when and where patients need it with Remote Assist for Baha
- For babies and children, patients not ready for a surgical solution, and bone conduction demonstration
- Up to 55 dB HL

### Baha® System

- Percutaneous BC implant system
- Electromagnetic technology
- LowPro™ or extended 2 mm snap coupling
- Access to care when and where patients need it with Remote Assist for Baha
- For patients with factors that preclude an Osia 2 System
- Up to 55 dB HL

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* Remote Assist for Baha for compatible Baha sound processors is intended for a follow-up adjustment or setup of a replacement or upgrade sound processor for suitable qualified patients based on clinical judgment. Only available at clinics that have enrolled in Remote Care. For compatibility information visit www.cochlear.com/compatibility.
Goals

- Identification of hearing loss with site of lesion (Conductive or Mixed Hearing Loss, Single Sided Deafness)
- Determine the impact on speech communication and quality of life
- Collect a baseline for continued monitoring of hearing outcomes
- Develop a treatment plan including medical and audiological pathways

Suggested tasks

**Audiological evaluation**
- Case history
- Otoscopic examination of the ear and ear canal
- Tympanometry for both ears
- Acoustic reflex measures (optional)
- Otoacoustic emissions (optional)
- Standard audiometric assessment including unaided air conduction, bone conduction, and speech recognition testing using insert earphones (preferred, if possible) for both ears

**Medical examination**
- Medical consultation to determine etiology and medical treatment (if needed)

Conductive or mixed hearing loss indications

<table>
<thead>
<tr>
<th>Ear to be implanted</th>
<th>Age**†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone conduction Pure Tone Average (PTA) (500, 1000, 2000, 3000 Hz) ≤ 55 dB</td>
<td></td>
</tr>
<tr>
<td>Air conduction thresholds are not considered</td>
<td></td>
</tr>
</tbody>
</table>

**Implantable solutions:**
- Osia: age 12 years and older (US)
- age 5 years and older (Canada)
- Baha: age 6 years and older (US and Canada)

**Non-surgical solutions:**
- any age

**Additional considerations**
- Patients with an air-bone gap (ABG) of more than 30 dB PTA will experience significant advantages from a bone conduction system as compared to using an air conduction hearing aid.
- At individual frequencies: PTA bone conduction threshold up to 15 dB difference

**When to choose bilateral**
- PTA average: PTA bone conduction threshold within a 10 dB difference

Single-sided deafness indications

<table>
<thead>
<tr>
<th>Poor ear</th>
<th>Good ear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profound sensorineural hearing loss ≥ 80 dB</td>
<td></td>
</tr>
<tr>
<td>Air Conduction PTA (500, 1000, 2000, 3000 Hz) ≤ 20 dB</td>
<td></td>
</tr>
</tbody>
</table>

**Implantable solutions:**
- Osia: age 12 years and older (US)
- age 5 years and older (Canada)
- Baha: age 5 years and older (US and Canada)

**Non-surgical solutions:**
- any age

**Additional considerations**
- Patients who cannot or will not use an air conduction CROS hearing aid
- Patients with contraindications for cochlear implantation

* In the United States and Canada, the placement of a bone-anchored implant is contraindicated in children below the age of 5.
† In the United States, the Osia System is cleared for children ages twelve and older. In Canada, the Osia System is approved for children ages five and older.
**Goals**
- Demo the bone conduction system
- Complete the bone conduction evaluation
- Provide recommendations based on evaluation results and other considerations
- Create audiological treatment plan in conjunction with medical treatment plan to address hearing needs of the patient

**Equipment**
- Baha® 6 Max Sound Processor
- Baha test rod, Softband and/or SoundArc™
- Cochlear® Baha Fitting Software installed on fitting computer along with NOAHlink® Wireless Programming Interface
- Audiometric test equipment with soundfield capability
- Recorded speech testing material

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**Baha Softband or SoundArc™ demonstration and evaluation options**

<table>
<thead>
<tr>
<th>Use</th>
<th>Out of box settings</th>
<th>Preset programs (see programs below)</th>
<th>Custom program</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>A quick demonstration to give a candidate a sense of hearing through bone conduction.</em></td>
<td><em>A demonstration by category of hearing loss type to get a closer approximation of the candidate's performance with a bone conduction solution.</em></td>
<td><em>A full demonstration and evaluation of the candidate's performance with bone conduction to predict outcomes.</em></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clinic setup</th>
<th>Use</th>
<th>Out of box settings</th>
<th>Preset programs (see programs below)</th>
<th>Custom program</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>No programming needed. Snap the processor to the Softband or SoundArc and place on candidate's head.</em></td>
<td><em>A demonstration by category of hearing loss type to get a closer approximation of the candidate's performance with a bone conduction solution.</em></td>
<td><em>A full demonstration and evaluation of the candidate's performance with bone conduction to predict outcomes.</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Outcomes* | Provides a general sense of sound quality, since the programming is not customized for the loss type or the individual hearing loss. | Provides a closer approximation of sound quality. | Provides the closest approximation of sound quality. Provides predictable hearing and speech perception outcomes.* |

| Predictability of post surgical experience | LOWEST | LOW | MODERATE | HIGHEST |

**Tip**
Allow the candidate to listen with the Baha demo in different sound environments—for example by taking a walk around the hospital/clinic or during a home trial.

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*B A clinical study has shown that a non-surgical bone conduction solution, such as Baha Start, is an effective method for predicting outcomes before bone conduction implantation.*
Bone conduction demonstration and evaluation

Suggested tasks: Bone conduction evaluation

Aided soundfield testing of ear to be implanted

Setup
- Isolate the test ear through plugging or muffing as appropriate for the patient and indication
- Couple the Baha Sound Processor to a Softband or Sound Arc and place on the patient’s head
- Program the Baha 6 Max in the fitting software for use by the patient to demo and to complete the aided testing

Testing
- Functional gain
- Soundfield aided audiogram 500 Hz through 6000 Hz using narrow band noise stimuli
- Consider measuring aided thresholds with the Ling 6(HL) test (v2.0) with calibrated, pre-recorded Ling 6 sounds
- Speech testing
  - Aided CNC Words at 65 dBA SPL
  - Aided adaptive sentences noise test (ex. BKB SIN, HINT, or QUICK SIN) at 65 dBA

Tip
For pediatric patients, use age-appropriate tests and questionnaires to evaluate audibility and speech understanding.

The Ling-6(HL) test developed at Western University7 contains calibrated recordings of the Ling 6 sounds. Each of the Ling sounds is presented to measure detection and plotted on an audiogram. Since the stimuli are phonemes of speech, they may be more clinically relevant and would be less likely to interact with automatic features of the signal processing enabled in the sound processor.

Demonstration vs. implantable bone conduction solution

Counsel patients about the expected improvement in sound quality a patient can receive with a surgical bone conduction solution like an Osia System, compared to a demonstration with non-surgical solution using the Baha 6 Max Sound Processor. A surgical solution has direct access to the bone conduction path with no skin attenuation to overcome. Additionally, Osia technology is uniquely suited to transmitting high frequency sounds to help patients hear better, especially in challenging situations like noisy environments.14
Goals

- To determine the treatment pathway for the patient including the appropriate bone conduction solution.

Suggested tasks: Determine treatment

Take into consideration

- Bone conduction evaluation results
- Patient impression from demo
- Patient use duration (short term vs. long term vs. intermittent)
- Surgical or non-surgical solution
- Daily use and maintenance of a bone conduction device
- Patient hearing goals
- Patient age and lifestyle
- Patient health plan benefits and coverage

Suggested tasks: Counseling

- Counsel on the optimal option for the patient
- Discuss appropriate expectations
- Osia patients: Counsel on the expected improvement in sound quality with Osia, compared to a demonstration with non-surgical solution.  
- SSD patients: Counsel that hearing in the deaf ear will not be restored but the bone conduction sound processor will send sound from the deaf side to the opposite cochlea.
- Baha 6 Max Sound Processor patients: Discuss Remote Care via Remote Assist® to supplement in-clinic care.

Next steps

- Review Cochlear Bone Conduction Solutions: Your guide to preparing for surgery (BUN535)
- Provide Engagement Manager contact information to the candidate
- Complete order form

Bone conduction solution recommendations

<table>
<thead>
<tr>
<th>Patient qualifications</th>
<th>Bone conduction solution</th>
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<tbody>
<tr>
<td>Conductive or mixed hearing loss</td>
<td>Cochlear™ Osia® System Piezoelectric technology and MRI access up to 3.0 T with magnet in place*</td>
</tr>
<tr>
<td>Single-sided deafness</td>
<td>Conduct a cochlear implant evaluation for a Cochlear Nucleus® System, more info at <a href="http://www.cochlear.us/cicandidacy">www.cochlear.us/cicandidacy</a></td>
</tr>
<tr>
<td>Conductive or mixed hearing loss</td>
<td>Cochlear Baha® Start with Baha 6 Max Sound Processor worn with a SoundArc or Softband</td>
</tr>
</tbody>
</table>

Patient qualifications

- Conductive or mixed hearing loss
  - Bone conduction PTA ≤ 55 dB
  - Meets age requirement†
  - Motivated to proceed with a surgical hearing implant solution
- Single-sided deafness
  - Meets age requirement§
  - Motivated to proceed with a surgical hearing implant solution
- Conductive or mixed hearing loss
  - Bone conduction PTA ≤ 55 dB
  - No age requirement
  - Motivated to proceed with a non-surgical hearing solution

Tip

Continue to re-evaluate the patient for bone conduction amplification over the course of medical treatment.

Bone conduction treatment determination

Conductive or mixed hearing loss
- Bone conduction PTA ≤ 55 dB
- Meets age requirement†
- Motivated to proceed with a surgical hearing implant solution

Single-sided deafness
- Meets age requirement§
- Motivated to proceed with a surgical hearing implant solution

Conductive or mixed hearing loss
- Bone conduction PTA ≤ 55 dB
- No age requirement
- Motivated to proceed with a non-surgical hearing solution

Additional recommendations for specific cases

- Patient with factors that preclude an Osia 2 System
  - Consider the Cochlear Baha Connect System® with Baha 6 Max Sound Processor

- Baha Solution patient requiring additional clearance between their skin and the sound processor
  - Consider the Baha 6 Max Sound Processor with the 2mm Extended snap coupling, instead of the LowPro™ snap coupling

- Patient with bone conduction PTA threshold > 55 dB
  - Conduct a cochlear implant evaluation for a Cochlear Nucleus System, more info at www.cochlear.us/cicandidacy

* Remote Assist for Baha for compatible Baha sound processors is intended for a follow-up adjustment or setup of a replacement or upgrade sound processor for suitable qualified patients based on clinical judgment. Only available at clinics that have enrolled in Remote Care. For compatibility information visit www.cochlear.com/compatibility.

† In the United States and Canada, the placement of a bone-anchored implant is contraindicated in children below the age of 5.

§ In the United States and Canada, the Osia System is approved for children ages five and older. For more information on general Nucleus candidacy criteria, please visit https://www.cochlear.com/us/en/home/diagnosis-and-treatment/how-cochlear-solutions-work.
Goals
- Identification of hearing loss with site of lesion (Conductive or Mixed Hearing Loss, Single Sided Deafness)
- Determine the impact on speech communication and quality of life
- Collect a baseline for continued monitoring of hearing outcomes
- Develop a treatment plan including medical and audiological pathways

Initial evaluation

Device registration
Fill out registration card available in the surgical and/or processor docupacks —OR— log in to myCochlear Professional portal to register devices.

Suggested tasks: Verification and validation
Verification and validation of the fitting is recommended to ensure audibility and comfort as well as measure hearing outcomes.

Tip
- Technical measurement for Baha 6 Max Sound Processors
  The Technical Measurement workflow in Baha Fitting Software 6.1 will set up the sound processor to allow you to measure and compare the device to the published specification using Audioscan Verifit and Skull Simulator.

Recommended activation interval
- Osia System: 4–6 weeks post-surgery
- Baha Start: Immediately
- Baha Connect: 12 weeks post-surgery

Recommended follow-up intervals
Adult
- 2 weeks
- 6 months (optional)
- 12 months
- Then annually
Note: In cases of patients with magnets, check the site at least once in the immediate post-activation period from 2 weeks–3 months to assess the magnet strength for appropriate retention and modification if found to be too tight or too loose.

Pediatric
- 1 month
- 3 months
- 6 months
- 9 months
- 12 months
- 18 months
- 24 months
- Then annually
Note: Please take age and developmental needs of the child into account when planning post-activation follow-up. For example, a young infant or child may need more extensive follow-up, while an older child or teenager may follow a more adult-type follow-up schedule.

Additional
- Follow-up as needed based on clinical judgement or patient request for clinical management or troubleshooting
- Upgrade as appropriate

Equipment
- Audiometric test equipment with soundfield capability
- Recorded speech material
- Osia System
  - Cochlear Osia Fitting Software installed on fitting computer
  - Hi-Pro® 2 wired interface with the Cochlear CS45 fitting cables
  - NOAHlink® Wireless Programing Interface
- Baha System
  - Cochlear Baha Fitting Software installed on fitting computer
  - NOAHlink® Wireless Programing Interface

Scan QR code: Bone conduction verification guide (BUN1029) for more information on using the Audioscan® Verifit® and Skull Simulator
Patient fitting and monitoring

Suggested tasks: Site check at every visit

**Osia System**
- Check magnet strength and skin under magnet for irritation or infection

**Baha Start**
- Check fit and placement of Softband or SoundArc

**Baha Connect**
- Check skin around abutment for irritation or infection

### What to look for

The magnet fits strong enough to stay on the head but is not too tight that it causes discomfort, soreness, or irritation of the skin.

If skin compression or irritation is present, reduce magnet strength.

If required magnet strength is in-between, consider fitting a Cochlear SoftWear™ pad.

**Counsel the patient to perform regular site checks.**

The patient should contact the clinic immediately if they experience any pain, soreness, itching or warmth, notice redness or irritation at the site, or notice the Baha Connect abutment is loose.

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### Suggested tasks: Activation/upgrade fittings

**Site check**
- Complete site check as appropriate for device

**Programming**
- Complete programming workflow for a first fitting
- Enable datalogging to review at the next visit

**Counseling**
- Counsel on proper site maintenance and reporting of symptoms
- Practice attaching and taking off device and review basic device use
- Provide Recipient Solutions Manager contact information (www.cclar.me/welcome)
- Review the patient kit and introduce accessories based on the recipient’s hearing goals
- Set up the Baha or Osia Smart App and create a Cochlear Account
- Discuss communication strategies and rehabilitation resources
- Discuss hearing in different situations including options for challenging listening environments

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### Suggested tasks: Follow-up visits

**Site check**
- Complete site check as appropriate for device

**Programming**
- Review datalogging
- Complete programming workflow for a follow-up fitting as needed
- Complete outcomes measures as appropriate

**Counseling**
- Review goals, record progress and revise goals as needed
- Re-train on device and accessory use and maintenance as needed
- Re-educate on listening strategies as needed

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**Tip**

Programming
Cochlear Fitting Software allows for customization of the fitting prescription and configuration of the sound processor to match the patient’s thresholds, profile, and individualized listening needs.

Several activities are available in Baha and Osia Fitting Software for simple navigation and streamlined efficiency in programming for different fitting scenarios. Each activity has a customized workflow to guide you through the session and complete the needed fitting tasks.

**Tip**

Datalogging
Cochlear datalogging provides greater insight into the environment experienced by your patient, helping you track usage patterns, make adjustments to the sound processor, and form customized goals to suit their individual needs.

**Tip**

Remote Assist for Baha 6 Max Sound Processors
Consider using Remote Assist for follow-up, troubleshooting, and upgrade fittings for Baha 6 Max sound processors.

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**Tip**

The Baha 6 Max Sound Processor with the LowPro snap coupling is suitable for most patients, but the 2mm Extended snap coupling may be considered for patients requiring additional clearance.

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**Tip**

Programming
Cochlear Fitting Software allows for customization of the fitting prescription and configuration of the sound processor to match the patient’s thresholds, profile, and individualized listening needs.

Several activities are available in Baha and Osia Fitting Software for simple navigation and streamlined efficiency in programming for different fitting scenarios. Each activity has a customized workflow to guide you through the session and complete the needed fitting tasks.

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Datalogging
Cochlear datalogging provides greater insight into the environment experienced by your patient, helping you track usage patterns, make adjustments to the sound processor, and form customized goals to suit their individual needs.

**Tip**

Remote Assist for Baha 6 Max Sound Processors
Consider using Remote Assist for follow-up, troubleshooting, and upgrade fittings for Baha 6 Max sound processors.
Suggested tasks: Outcomes evaluation

- Evaluate performance with fitted bone conduction device
- Compare aided testing to unaided baseline at candidacy evaluation
- Compare aided testing to last visit

Setup

- Isolate the test ear through plugging or muffing as appropriate for the patient and indication
- Ensure the patient is fit with their bone conduction device

Testing

- Functional gain
  - Soundfield aided audiogram 500 Hz through 6000 Hz using narrow band noise stimuli
  - Consider measuring aided thresholds with the Ling 6(HL) test (v2.0) with calibrated, pre-recorded Ling 6 sounds
- Speech testing
  - Aided CNC Words at 65 dBA SPL
  - Aided adaptive sentences noise test (ex. BKB SIN, HINT, or QUICK SIN) at 65 dBA

Remote Care* for patients with a Baha 6 Max System

Your patient, your care, anywhere

With Cochlear Remote Care, offer your patients the convenience of quality hearing care without the need to visit the clinic. Manage patient progress and offer programming to those who may be limited by location, health, mobility, or school/work commitments.

- With Cochlear Remote Assist*, your patients with Baha 6 Max Sound Processors can meet you via a video appointment through their Baha Smart App, allowing you to connect to their sound processor through the Baha Fitting Software.
- You will have access to all software features, such as BC Direct, Feedback Analyzer, programs and processor settings, allowing you to complete a full fitting, upgrade fitting or perform troubleshooting.
- Remote Assist can be fit anywhere into your clinical model to supplement in-clinic care.

Tip

The same outcomes measures used for candidacy can be used post-fitting to validate the fitting and allow comparison to the pre-treatment baseline as well as previous post-fitting intervals to monitor performance and serve as a point of discussion in post-treatment counseling.

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Goals

- Determine appropriate bone conduction solution for the upgrade
- Help your patient navigate the upgrade or surgical solution transition process
- Prepare your patient for their upgrade device fitting appointment

When to consider a medically necessary upgrade for your patient

3 pathways to upgrade

01 Upgrade to new sound processor technology
02 Transition from non-surgical bone conduction solution to surgical bone conduction solution
03 Transition from an implantable solution to a new or different Cochlear implantable solution

How do I know if my patient should transition to a surgical solution?

- Patient would benefit from direct access to the bone conduction path with no skin attenuation to overcome
- Patient would benefit from additional gain in high frequencies
- Patient’s hearing loss has progressed
- Patient would benefit from a solution without daily skin maintenance
- Patient meets age requirement for surgical solution
- Patient is motivated to proceed with surgical solution

Check your patient’s eligibility to upgrade to new sound processor technology through insurance

- The device is out of warranty AND one of the following:
  - The device has reached its “end of useful life” after 5+ years of continuous use
  - The device is lost or stolen
  - There is a demonstrated improvement in hearing performance with next-generation technology
  - The device is retired or obsolete (normal process as technology advances)

Suggested tasks: Upgrade determination

Bone conduction evaluation

- Complete bone conduction evaluation using patient’s current device

Treatment determination

- Take into consideration evaluation results, age, patient factors, health plan benefits and coverage, and readiness for surgery

Suggested tasks: Order upgrade

Placing the order

If transitioning to a surgical solution

- Step 1: Schedule surgery
- Step 2: Fill out the new system order form and submit to Cochlear

If upgrading to new sound processor technology

- Patient initiated
  - Patient calls Cochlear or places order via online store —OR— patient schedules with a Cochlear Upgrade Specialist for a virtual consultation
- Clinic initiated
  - Fill out the upgrade order form and submit to Cochlear
  - Cochlear may review specific patient and insurance requirements and provide you with a Letter of Medical Necessity (LMN) template.

Suggested tasks: Upgrade fitting

- Determine if the fitting will be through Remote Assist or in clinic
- Schedule your patient for their fitting appointment
- Complete the fitting

Resources

www.cochlear.us/upgradesforprofessionals
www.cochlearstore.com

Contact Cochlear

T 800 523 5798
E customer@cochlear.com
www.mycochlear.com
www.cochlear.us/rsm
www.cochlearstore.com

See sections:

Bone conduction demonstration and evaluation
Bone conduction treatment determination

See sections:

Remote Care for patients with a Baha 6 Max Sound Processor
Patient fitting and monitoring
Billing and coding

The codes in this section may be reported by audiologists and other licensed clinicians for services related to pre- and post-operative analysis and rehabilitation of auditory osseointegrated (AOI) patients. This list is not intended to be comprehensive of all services that may be offered to AOI patients.

**Evaluation**

The following codes may be applicable based on documentation of the services listed.

- **92550***: Tympanometry and reflex threshold measurements
- **92557**: Comprehensive audiometry threshold evaluation and speech recognition
- **92626***: Evaluation of auditory function for surgically implanted device(s) candidacy or postoperative status of a surgically implanted device(s); first hour
- **92627**: Evaluation of auditory function for surgically implanted device(s) candidacy or postoperative status of a surgically implanted device(s); each additional 15 minutes

* Audiometric tests identified by codes 92550–92557 include testing in both ears. Use modifier -52 if only one ear tested.

**Fitting**

The following codes may be applicable based on documentation of the services listed. There are two new Current Procedural Terminology (CPT®) codes to report services related to the diagnostic analysis, programming, and verification of an auditory osseointegrated sound processor.

- **92622**: Diagnostic analysis, AOI sound processor; 1st hour
- **92623**: Diagnostic analysis, AOI sound processor; each additional 15 min
- **V5011**: Fitting/Orientation/Checking of hearing aid

Remote Care: Coverage for audiology telehealth visits may vary by payer; contact payer to determine benefit coverage details

Additional coding support

☎ 800 587 6910
📧 codingsupport@cochlear.com
🌐 www.cochlear.us/reimbursementhub

**Remote Care**

Coverage for audiology telehealth visits may vary by payer; contact payer to determine benefit coverage details.

* Medicare’s telehealth list will not include the new AOI codes for inclusion in 2024. Providers are encouraged to collaborate with professional societies to communicate their desire for continued access to telehealth services.

† Per CCI edits, cannot bill 92626 if performed the same day as 92622.

‡ The descriptions for 92626 and 92627 were revised in 2020. Please see ASHA article “New and Revised CPT Codes for 2020” for details of changes and proper use of the codes.

Δ Perform to assess changes in speech perception, discuss process and update rehab plan.

* Audiometric tests identified by codes 92550–92557 include testing in both ears. Use modifier -52 if only one ear tested.

† Swanson N. Do’s and Don’ts for revised implant-related auditory function evaluation CPT Codes. ASHA Leader, Aug 31, 2020.

† The descriptions for 92626 and 92627 were revised in 2020. Please see ASHA article “New and Revised CPT Codes for 2020” for details of changes and proper use of the codes.

Δ Perform to assess changes in speech perception, discuss process and update rehab plan.

* Per CCI edits, cannot bill 92626 if performed the same day as 92622.

† 92622 requires a minimum of 31 minutes. For less than 31 min, use unlisted code 92700

Δ Perform to assess changes in speech perception, discuss process and update rehab plan.

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Hear now. And always

Cochlear is dedicated to helping people with moderate to profound hearing loss experience a world full of hearing. As the global leader in implantable hearing solutions, we have provided more than 700,000 devices and helped people of all ages to hear and connect with life’s opportunities.

We aim to give people the best lifelong hearing experience and access to next generation technologies. We collaborate with leading clinical, research and support networks to advance hearing science and improve care.

That’s why more people choose Cochlear than any other hearing implant company.

References:

This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

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