Implantable Bone Conduction and Bone-Anchored Hearing Aids

Effective: May 1, 2017

Next Review: March 2018
Last Review: April 2017

IMPORTANT REMINDER

Medical Policies are developed to provide guidance for members and providers regarding coverage in accordance with contract terms. Benefit determinations are based in all cases on the applicable contract language. To the extent there may be any conflict between the Medical Policy and contract language, the contract language takes precedence.

PLEASE NOTE: Contracts exclude from coverage, among other things, services or procedures that are considered investigational or cosmetic. Providers may bill members for services or procedures that are considered investigational or cosmetic. Providers are encouraged to inform members before rendering such services that the members are likely to be financially responsible for the cost of these services.

DESCRIPTION

External bone-conduction hearing aids function by transmitting sound waves through the bone to the ossicles of the middle ear.

MEDICAL POLICY CRITERIA

Notes:

- This policy applies only to implantable bone conduction and bone anchored hearing aid systems, also called osseointegrated implants. It does not apply to cochlear implants which are addressed in a separate medical policy (see Cross References) or to devices with no implantable components such as intraoral bone conduction hearing aids.
- Bone anchored hearing aids (BAHAs) are bone conduction hearing aids. There may be specific member benefit language addressing coverage of hearing aids. Any specific contract language supersedes medical policy. Unless otherwise specified, the contract language addressing coverage of hearing aids applies to both surgically implanted bone conduction hearing aids and externally worn air-conduction hearing aids.
- Unilateral or bilateral fully- or partially- implantable bone-conduction (bone-anchored) hearing aid(s) may be considered medically necessary as an alternative
to an air-conduction hearing aid in patients 5 years of age and older with a conductive or mixed hearing loss when both of the following criteria (A and B) are met:

A At least one of the following criteria is met:
   1. Congenital or surgically induced malformations (e.g., atresia) of the external ear canal or middle ear;
   2. Chronic external otitis or otitis media;
   3. Tumors of the external canal and/or tympanic cavity;

B One of the following audiologic criteria is met:
   1. A pure tone average bone-conduction threshold measured at 0.5, 1, 2, and 3 kHz of dB lower than or equal to 45 dB (OBC, BP100, Baha4 and Baha5 devices), 55 dB (BP110 and Intenso devices), or 65 dB (Cordele II device) in patients with unilateral hearing loss (see Policy Guidelines below); or
   2. For bilateral implantation, patients should have a symmetrically conductive or mixed hearing loss (measured without augmentation) as defined by a difference between left and right side bone conduction threshold of less than 10 dB on average measured at 0.5, 1, 2 and 3 kHz (4 kHz for OBC, Ponto Pro, and Otomag Alpha 1 [M]), or less than 15 dB at individual frequencies.

II A fully- or partially-implantable bone-conduction (bone-anchored) hearing aid may be considered medically necessary as an alternative to an air-conduction contralateral routing of signals hearing aid in patients 5 years of age and older with single-sided sensorineural deafness and normal hearing in the other ear.

III A transcutaneously worn, non-surgical application of an implantable bone-anchored hearing aid (bone conduction-type hearing aid) utilizing a headband or Softband is considered medically necessary as an alternative to an implantable bone-anchored hearing aid or air-conduction hearing aid in individuals who meet criteria I. or II., above, except for the age limitation of 5 years of age or older which does not apply for a transcutaneously worn bone-anchored hearing aid.

IV Implant replacement with a next-generation device may be considered medically necessary only in the small subset of patients whose response to existing components is inadequate to the point of interfering with activities of daily living, which would include school and work; or when components are no longer functional.

V Replacement parts or upgrades to existing bone-anchored hearing aids and/or components that are currently functional are considered not medically necessary, including but not limited to when requested for convenience or technology upgrade. Replacement parts or upgrades include, but are not limited to batteries, processors, headbands or Softbands.

VI Other uses of fully- or partially-implantable bone-conduction (bone-anchored) hearing aids, including use in patients with bilateral sensorineural hearing loss, are considered investigational.

NOTE: A summary of the supporting rationale for the policy criteria is at the end of the policy.
POLICY GUIDELINES

Pure tone hearing tests measure the faintest level (hearing threshold) at which a tone can be heard at selected frequencies approximately 50% of the time. Each ear is tested separately. The pure tone average threshold hearing level is calculated separately for each ear by averaging the hearing levels at each frequency. For example, if a patient’s bone-conduction hearing threshold in the right ear at frequencies 0.5, 1, 2, and 3 kHz is 20, 20, 30, and 40 dB, respectively, the pure tone average for that ear is \( (20 + 20 + 30 + 40) \div 4 = 27.5 \text{ dB} \).

CROSS REFERENCES

1. [Cochlear Implant, Surgery Policy No. 8](#)

BACKGROUND

Conventional external hearing aids can be generally subdivided into air-conduction hearing aids and bone-conduction hearing aids. Air-conduction hearing aids require the use of ear molds, which may be problematic in patients with chronic middle ear and ear canal infections, atresia of the external canal, or an ear canal that cannot accommodate an ear mold. In these patients, bone-conduction hearing aids may be an alternative.

External bone-conduction hearing aids must be closely applied to the temporal bone, with either a steel spring over the top of the head or with the use of a spring-loaded arm on a pair of spectacles. These devices may be associated with either pressure headaches or soreness. Partially implantable bone-conduction hearing aids have been investigated as an alternative.

The bone-anchored hearing aid (BAHA) implant systems, also called osseointegrated devices, work by combining a vibrational transducer coupled directly to the skull via a percutaneous abutment that permanently protrudes through the skin from a small titanium implant anchored in the temporal bone. The system is based on the process of “osseointegration” through which living tissue integrates with titanium in the implant over a period of 3 to 6 months, allowing amplified and processed sound to be conducted via the skull bone directly to the cochlea. The lack of intervening skin permits the transmission of vibrations at a lower energy level than required for external bone-conduction hearing aids.

The BAHA device has been used successfully in children younger than 5 years in Europe and the United Kingdom. (The most recent [1999] update of the U.S. Food and Drug Administration [FDA] notification lists age less than 5 years as a contraindication.) A number of reports describe experience with preschool children or children with developmental issues that might interfere with maintenance of the device and skin integrity. A two-stage procedure is used in young children with the fixture placed into the bone at the first stage and, after 3 to 6 months to allow for osseointegration, a second procedure to connect the abutment through the skin to the fixture.

Baha sound processors can also be used with the Baha® Softband™. With this application there is no implantation surgery. The sound processor is attached to the head using either a hard or soft headband. The band can be adjusted to the individual's head size. The amplified sound is transmitted transcutaneously to the bones of the skull for transmission to the cochlea. These devices have been suggested as a bridge to bone anchor implantation in young children who are not eligible for the implant due to young age and/or bone strength/thickness not yet adequate.
Partially implantable magnetic bone conduction hearing systems, also referred to as transcutaneous bone-anchored systems, are an alternative to bone conduction hearing systems connected percutaneously via an abutment. With this technique, acoustic transmission occurs transcutaneously via magnetic coupling of the external sound processor and the internally implanted device components. The bone conduction hearing processor contains a magnet that adheres externally to magnets implanted in shallow bone beds with the bone conduction hearing implant. Since the processor adheres magnetically to the implant, there is no need for a percutaneous abutment. To facilitate greater transmission of acoustics between magnets, skin thickness may be reduced to 4-5 mm over the implant when it is surgically placed.

REGULATORY STATUS

The following *Baha® sound processors, currently marketed by Cochlear™ (formerly called Cochlear™ Americas), have received 510(k) clearance from the U.S. Food and Drug Administration (FDA) for use with the Baha auditory osseointegrated implant (hearing aid) systems (such as the Baha® Connect system):

- Baha® 5 Sound Processor
- Baha® 5 SuperPower Sound Processor
- Baha® 5 Power Sound Processor

The above devices are currently available from Cochlear™. However, predicate devices include the Baha®4, Cordelle II, Divino®, Intenso™ and BP100™.

*Note: These devices may be referred to as Cochlear™ Baha® systems or Cochlear osseointegrated implants, reflecting the manufacturer’s name. These devices are bone conduction hearing aids and should not be confused with cochlear implants which are prostheses that replace a damaged or absent cochlea in the inner ear. Cochlear implants are addressed in a separate medical policy (see Cross References).

The FDA approved the Cochlear™ Baha® system (initially approved under the trade name Branemark Bone-Anchored Hearing Aid [BAHA™] by Entific Medical Systems, Inc.) for use in children aged 5 years and older, and in adults, for the following indications:

- Patients who have conductive or mixed hearing loss and can still benefit from sound amplification;
- Patients with bilaterally symmetric conductive or mixed hearing loss, may be implanted bilaterally;
- Patients with sensorineural deafness in one ear and normal hearing in the other (i.e., single-sided deafness, SSD);
- Patients who are candidates for an air-conduction contralateral routing of signals (AC CROS) hearing aid but who cannot or will not wear an AC CROS device.

Baha sound processors can also be used with the Baha® Softband™. The Baha® Softband™ received FDA clearance in 2002 for use in children under the age of 5 years.

Subsequent bone conduction hearing systems (listed below) share similar indications as the Cochlear™ Baha® devices:

- OBC Bone Anchored Hearing Aid System (Oticon Medical)
- Sophono® (S) (Cochlear) (predicate device was Otomag [Sophono])
• Ponto (Oticon Medical).
• Ponto Pro, Ponto Plus, Ponto Plus Power, Ponto 3, Ponto 3 Power or Ponto 3 SuperPower processors (Oticon Medical), to be used with the Oticon or BAHA devices.

The following partially implantable magnetic bone conduction devices have received FDA 510(k) clearance:

• Sophono® (M) (Cochlear) (predicate device was Otomag Alpha [Sophono])
• Sophono™ Alpha 2 MPO™ (Medtronic)
• Baha® Attract (Cochlear®)

The BoneBridge™ (MedEl) partially implantable bone-conduction hearing aid has not received FDA approval for use in the United States.

EVIDENCE SUMMARY

Hearing results of semi-implantable bone-conduction hearing aids may be compared either to 1) external bone-conduction hearing aids in patients with atresias who are unable to use external air-conduction hearing aids, or 2) external air-conduction hearing aids in patients who are unable to tolerate air-conduction hearing aids due to chronic infection. Reported studies have suggested that the bone-anchored hearing aid (BAHA) is associated with improved hearing outcomes compared to external bone-conduction hearing aids and equivalent outcomes compared to conventional air-conduction hearing aids.[1-4] However, given the objectively measured outcomes and the largely invariable natural history of hearing loss in individuals who would be eligible for an implantable bone-conduction device, a within-subjects comparison of hearing before and after device placement may be a reasonable study design.

UNILATERAL DEVICES

Systematic Review

In 2017 Kim et al. conducted a systematic review on the efficacy of BAHAs in single-sided deafness, including 14 studies (N=296 patients). The reviewers reported that in the six studies that dealt with sound localization, no significant difference was found after the implantation. However, twelve studies showed the benefits of BAHAs for speech discrimination in noise. Regarding subjective outcomes of using the prosthesis in patients with SSD (abbreviated profile of hearing aid benefit [APHAB] and the Glasgow hearing aid benefit profile [GHABP], etc.), improvements in quality of life were reported in the majority of studies.

Conclusions:

This systematic review has indicated that BAHAs may successfully rehabilitate patients with SSD by alleviating the hearing handicap to a certain degree, which could improve patients' quality of life. This report has presented additional evidence of effective auditory rehabilitation for SSD and will be helpful to clinicians counseling patients regarding treatment options for SSD.

In a 2015 Peters et al. published a systematic review of the literature through April 7, 2014 on the use of BAHAs with contralateral routing of sound systems for single-sided deafness (SSD).[5] Five[6-10] of the six studies that met inclusion criteria were rated as moderate to high directness of evidence and low to moderate risk of bias and, thus, were included in the review.
Significant heterogeneity was found in the 91 total patients included. For speech perception in noise there was not consistent improvement with aided hearing over unaided hearing in all environments. All studies reported equal sound localization in the aided and unaided conditions, and quality of life measures were similar for the aided and unaided conditions. Interpretation of these outcomes was limited by the methodological limitations of the included studies, including the lack of RCTs, unclear inclusion criteria, small sample sizes, use in some studies of headband devices which have different bone conduction thresholds in the higher frequencies than implanted devices, clinical heterogeneity of included populations (e.g., duration of deafness, grade of hearing loss), unexplained missing data, and lack of long-term audiometric follow-up. The authors also noted that the lack of recent studies was surprising considering the recent advances in these devices, and recommended high-quality studies on the clinical outcome of current devices.

**Randomized Controlled Trials**

No RCTs of unilateral BAHAs have been published.

**Nonrandomized Studies**

Since publication of the Peters systematic review, one prospective, interventional study compared patient satisfaction with transcutaneous BAHA devices to CROS hearing aids for SSD.

In 2017, Snapp et al. reported a prospective single-center study of 27 patients with unilateral severe-profound sensorineural hearing loss who had either a CROS (n=13) or transcutaneous BAHA (n=14) device. Mean device use was 66 months for the BAHAs and 34 months for CROS devices. Both BAHA and CROS groups had significant improvement in speech-in-noise performance, but neither showed improvement in localization ability. There were no differences between the devices for subjective measures of posttreatment residual disability or satisfaction as measured by the Glasgow Hearing Aid Benefit Profile (GHABP).

Leterme et al. assessed 24 adults with SSD, 18 of whom were evaluated with trials of both hearing aids with CROS and bone conduction–assisted hearing using the Baha Softband. Most patients (72%), after completing trials of both devices, preferred the BAHA device to hearing aid with CROS. Glasgow Benefit Index and Abbreviated Profile of Hearing Aid Benefit (APHAB) scores did not differ significantly between devices. Sixteen of the 18 subjects elected to undergo implantation of a percutaneous BAHA device. In general, hearing improvement with the Baha Softband trial correlated with hearing improvements following device implantation.

**BILATERAL DEVICES**

Use of bilateral devices has been evaluated in nonrandomized studies of patients with conductive or mixed hearing losses. A number of studies, published over several years, have demonstrated a consistent improvement in speech recognition in noise and in sound localization with bilateral devices.

**Systematic Reviews**

A systematic review by the Health Technology Assessment Program was published in 2011 on the use of bone-anchored hearing aids (BAHAs) for bilateral hearing impairment. The authors noted that the quality of available studies on the use of BAHAs is weak. No studies with control groups were identified for the review. Cohort pre-post studies and cross-sectional
comparative studies demonstrated improvements in hearing with use of BAHAs over conventional bone-conduction hearing aids or unaided hearing. However, whether improvements in hearing with BAHAs are greater than air-conduction hearing aids is uncertain. Additionally, bilateral use of BAHAs improved hearing outcomes in some patients over unilateral use, but the evidence was uncertain. Implant loss was noted to be between 6.1% and 19.4%. The authors noted hearing-specific quality of life improved, but overall quality of life did not differ.

In 2012 Janssen and colleagues reported similar findings in a systematic review that assessed the outcomes of bilateral versus unilateral BAHA for individuals with bilateral permanent conductive hearing loss (CHL).[15] Their search strategy included studies of all languages published between 1977 and July 2011. Studies were included if subjects of any age had permanent bilateral CHL and bilateral implanted BAHAs. Outcome measures of interest were any subjective or objective audiologic measures, quality of life indicators, or reports of adverse events. Eleven studies met their inclusion criteria. All 11 studies were observational. There were a total of 168 patients in the 11 studies, 155 of whom had BAHAs and 146 of whom had bilateral BAHAs. In most studies, comparisons between unilateral and bilateral BAHA were intra-subject. Patients ranged from 5 to 83 years of age; 46% were male, and 54% were female. Heterogeneity of the methodologies between studies precluded meta-analysis, therefore a qualitative review was performed. Results from three studies were excluded from synthesis because their patients had been included in multiple publications. Adverse events were not an outcome measure of any of the included studies. In general, bilateral BAHA was observed to provide additional objective and subjective benefit compared to unilateral BAHA. For example, the improvement in tone thresholds associated with bilateral BAHA ranged from 2-15dB, the improvement in speech recognition patterns ranged from 4-5.4dB, and the improvement in the Word Recognition Score ranged from 1-8%. However, these results were based on a limited number of small observational studies consisting of heterogeneous patient groups that varied in age, severity of hearing loss, etiology of hearing loss, and previous amplification experience.

Randomized Controlled Trials

No RCTs of bilateral BAHAs have been published.

Nonrandomized Studies

No new studies have been published since the most recent systematic review.

BAHA IN CHILDREN UNDER AGE 5 YEARS

Nonrandomized Studies

The literature on the use of these devices in children consists of a review article and several nonrandomized studies.

The largest series in children under 5 years identified for this review, described by Amonoo-Kuofi et al. in 2015, which included 24 children identified from a single center’s prospectively maintained database.[16] Most patients underwent a 2-stage surgical approach. The largest proportion of patients (52%) received the implant for isolated microtia, followed by Goldenhar syndrome (16%). Following implantation, 13 patients (54%) had grade 2 or 3 local reactions on the Holgers Scale (redness, moistness, and/or granulation tissue) and 7 (29%) had grade 4 local reactions on the Holgers Scale (extensive soft-tissue reaction requiring removal of the
abutment). Quality of life scores (Glasgow Children’s Benefit Inventory [GCBI]; scoring range, -100 to 100) were obtained in 18 subjects/parents with a finale mean score change of +40 points. Audiologic testing indicated that the average performance of the device fell within the range of normal auditory perception in noisy and quiet environments.

Marsella et al. reported on their center’s experience with pediatric BAHA in all 47 children implanted, 7 of which were younger than 5 years of age. The functional gain was significantly better with BAHA than with conventional bone-conduction hearing aids. There was no significant difference in terms of functional outcome between the 7 patients younger than age 5 and the rest of the patient cohort. Based on these findings, the study authors suggested that implantation of children at an age younger than 5 years can be conducted safely and effectively in such settings. However, the conclusions from this study were limited by the small number of children younger than 5 years of age and the limited power to detect a difference between younger and older children.

A 2008 review article noted that for children younger than age 5 years, other solutions (such as a bone conductor with transcutaneous coupling) should be utilized. This recommendation is in agreement with the FDA clearance of the osseointegration implant only for children 5 years of age and older, and adults.

McDermott reported on the role of BAHAs in children with Down syndrome in a retrospective case analysis and postal survey of complication rates and quality of life outcomes for 15 children aged 2 to 15 years. All patients were using their BAHA devices after a follow-up of 14 months. No fixtures were lost, and skin problems were encountered in 3 patients. All 15 patients had improved social and physical functioning as a result of better hearing.

Davids and colleagues at the University of Toronto provided BAHA devices to children less than 5 years of age for auditory and speech-language development and retrospectively compared surgical outcomes for a study group of 20 children 5 years or younger and a control group of 20 older children. Children with cortical bone thickness greater than 4 mm underwent a single-stage procedure. The interstage interval for children having 2-stage procedures was significantly longer in the study group to allow implantation in younger patients without increasing surgical or postoperative morbidity. Two traumatic fractures occurred in the study group versus 4 in the older children. Three younger children required skin site revision. All children were wearing their BAHA devices at the time of writing.

**BAHA SOFTBAND USE IN CHILDREN**

**Nonrandomized Studies**

The current evidence consists of small retrospective studies and comparative studies. In children under age five years, externally worn AOD sound processors appears to consistently be beneficial for children under age five years with bilateral aural atresia who are too young to receive an implantable device.

A 2014 report compared use of the Softband in 16 children (ages ranging from 3 months to 6 years) with bilateral aural atresia to 29 normal-hearing children (ages ranging from 8 months to 6 years). Auditory development was assessed at baseline, 6 months, and 12 months. The full text of the article was not available and the abstract did not provide data from the normal-hearing children for comparison. The authors concluded that the Softband was a suitable bridge to surgical implantation in infants and young children with bilateral atresia.
Ramakrishnan and colleagues used the Glasgow Benefit Inventory (GBI) and Listening Situation Questionnaire to report quality of life findings in a retrospective cross-sectional survey administered to parents of 22 children (n=109 total participants), some with skull and congenital/chromosomal abnormalities from inherited syndromes that involve unilateral (hemifocal microsomia) or bilateral hearing impairment (Treacher-Collins Syndrome, n=4 of 22) due to microtia or aural atresia.[25] The youngest child utilizing an externally worn BAHA with Softband was 6 months of age. Overall, parents reported short-term satisfaction in the mean GBI scores for the children after 3 months of implanted BAHA or externally worn BAHA with Softband use. Despite the heterogeneous etiology of children in the study population, the authors suggest that the utility of BAHAs for children with syndromes and craniofacial anomalies is poorly recognized, resulting in delays in aid fitting and therefore in early hearing rehabilitation...In such cases, surgical reconstruction of the ear canal and middle-ear defects is not only technically challenging but also plagued by poor results (with a high rate of ear canal restenosis and limited functional hearing benefit). Hence, alternative treatment options such as Softband and BAHA may be of considerable benefit.

In 2010 Christensen et al. reported on a retrospective chart review of 10 children (ages 6 months to 16 years) with bilateral conductive hearing loss.[26] Participants had been initially fit with a traditional bone-conduction hearing aid, then progressed first to the externally worn AOS with the Softband, then to the implanted BAHA. Functional gain was measured at 500 Hz, 1000 Hz, 2000 Hz, and 4000 Hz for each device. Both the external AOS and the implanted BAHA provided statistically significantly higher functional gain than the conventional BCHAs.

A number of the same authors for the Christensen et al. study also reported the results of a retrospective chart review of 25 children aged 6 months to 18 years with craniofacial disorders and bilateral conductive hearing loss.

It is unknown whether some of the children in the 2010 study were also included in these results. The focus of this study was on functional as measure by comparison of aided (using the Baha Softband) and unaided soundfield audiometric thresholds. Soundfield thresholds were improved with the Baha amplification, with over 80% of the thresholds meeting significant target levels. The authors concluded that this demonstrated the benefit of the Baha for children with bilateral congenital conductive hearing loss.

Hol and colleagues evaluated the validity of a BAHA with Softband (fitted unilaterally and bilaterally) in 2 young children with severe bilateral conductive hearing loss due to CAA.[27] In a small multicenter comparative study, 12 children (including the 2 children in the Hol, 2005 study) with bilateral CAA with a pure conductive hearing loss of around 60 dB HL were fitted with the BAHA with Softband.[28] These children were retrospectively compared to a reference group of 8 children selected from a database of those who had a conventional bone conduction hearing aid for bilateral CAA. The authors reported the mean aided hearing threshold of the children with the BAHA with Softband compared to the reference group was 27 dB HL, ± 6 dB HL to 25 dB HL ± 6 dB HL, respectively. Further results compared psychological and language development in 5 of the 12 children available from the BAHA with Softband group.

ADVERSE EFFECTS OF BAHAS

Systematic Reviews
In 2016, Verheij et al. published a systematic review on complications of tissue preservation surgical techniques with percutaneous BAHA devices including 18 studies with 381 devices.\[29\] The implantation techniques reported in the studies were as follows: punch method, four studies (81 implants); linear incision technique without soft tissue reduction, 13 studies (288 implants); and Weber technique, one study (12 implants). Indications for surgery were SSD (n=68), sensorineural hearing loss (n=4), mixed hearing loss (n=65), or CHL (n=66). The Holgers classification was used to grade soft tissue reactions (grade 0, no reaction; grade 2, red and moist tissue; grade 3, granulation tissue; grade 4, removal of skin-penetrating implant necessary due to infection). The incidence of Holgers 3 was 2.5% with the punch technique, 5.9% with the linear incision technique, and 0% with the Weber technique. Holgers 4 was reported in one patient implanted with the linear incision technique.

In 2014 Mohamad et al. performed a systematic review focusing on the association between surgical technique and skin complications following BAHA implantation. Thirty randomized controlled trials and retrospective studies were included, which highlighted that the most common surgical techniques identified were full-thickness skin graft, dermatome and linear incision. The investigators reported that dermatome technique is associated with higher rate of skin complications and the use of a linear incision technique is associated with lower skin complications. However, the investigators concluded that the data to support these conclusions is limited and that higher quality studies are needed.\[30\]

In 2013 Kiringoda et al. reported on a meta-analysis of complications related to BAHA devices. Included in the meta-analysis were 20 studies that evaluated complication in 2134 adult and pediatric patients who received a total of 2310 BAHA devices.\[31\] The quality of available studies was considered poor and lacking in uniformity. The most common complications related to BAHA devices were minor skin reactions. Holgers Grade 2 to 4 skin reactions were reported to occur from 2.4% to 38.1% in all studies. Zero to 18% of implants failed osseointegration in adult and mixed population studies while 0% to 14.3% failed osseointegration in pediatric population studies. Adult and mixed population studies reported revision surgery was required in 1.7% to 34.5% of cases while pediatric population studies reported required revision surgery in 0.0% to 44.4% of cases. Implant loss occurred in 1.6% to 17.4% in adult and mixed population studies and from 0.0% to 25% in pediatric studies.

Nonrandomized Studies

In 2016, Roplekar et al. compared skin-related complications of the traditional skin flap method to the linear incision method performed by a single surgeon in 117 patients with at least 1 year of follow-up.\[32\] Twenty-one (24%) patients experienced skin-related complications in the skin flap group (12 skin overgrowths, eight wound infections, one numbness) and three (10%) patients experienced complications in the linear incision group (three wound infections).

Four 2014 retrospective studies reported specific complication rates related to BAHA implants. The rate of skin reaction (e.g., skin overgrowth, inflammation) ranged from 6% to 22%. Implant loss was 10-18% and were spontaneous while others required removal; the primary reasons for implant loss were loss of osseointegration, trauma, and soft tissue reactions or discomfort. In addition, a number of small studies reported the safety outcomes of various techniques for surgically implanting BAHA devices. These included skin flap versus full-thickness skin graft implantation\[33\], non-skin-thinning technique versus either flap or dermatome implantation\[34\], and techniques related to implant size\[35,36\].
Section Summary: Safety and Adverse Events Related to BAHA Devices

The quality of available data for adverse events is generally poor with high heterogeneity. The most frequently reported complication from surgical procedures for BAHA insertion are adverse skin reactions, with an incidence of Holgers grade 2 to 4 reactions ranging from less than 2% to more than 34%, and implant loss ranging from less than 2% to more than 17%. There is some evidence of improvement in complication rates and severity with newer surgical techniques such as linear incision.

PARTIALLY IMPLANTABLE MAGNETIC BONE CONDUCTION HEARING AIDS

A small body of literature addresses outcomes associated with transcutaneous, partially implantable bone-anchored devices. The majority of studies use a within-subjects comparison of hearing thresholds with and without the device. The indications for partially implantable systems are the same as those for transcutaneous bone-anchored devices.

Systematic Reviews

In 2016, Dimitriadis et al. reported on a systematic review of observational studies of the BAHA Attract device including 10 studies (total N=89 patients; range, 1-27 patients). Seventeen (19%) of the patients were children, of whom five had unilateral sensorineural hearing loss and 4 had CHL. Of the 27 (45%) adults, 22 had unilateral sensorineural hearing loss and 11 (18%) had bilateral mixed hearing loss. Audiologic and functional outcome measures and the timing of testing varied greatly in the studies. Summary measures were not reported. In general, audiologic and functional outcomes measured pre- and postimplantation showed improvement, although statistical comparisons were lacking in some studies.

Nonrandomized Studies

Iseri et al. described a retrospective, single-center study from Turkey comparing 21 patients treated with a transcutaneous, fully implantable BAHA with 16 patients treated with a percutaneous device (the BAHA Attract). Groups were generally similar at baseline, with most individuals undergoing BAHA placement for chronic otitis media. Operating time was longer in patients treated with the transcutaneous partially implantable devices (46 minutes vs 26 minutes, p<0.05). Three patients treated with percutaneous devices had Holger grade 2 skin reactions, and two had stopped using their devices. Mean thresholds for frequencies 0.5 to 4.0 kHz were 64.4 dB without the BAHA and 31.6 dB with the BAHA in the percutaneous device group, and 58.3 dB without the BAHA and 27.2 dB with the BAHA in the transcutaneous device group. Frequency-specific threshold hearing gains did not differ significantly between groups. Mean hearing gain measured by speech reception threshold was statistically significantly smaller in the percutaneous group (24 dB vs 36.7 dB, p=0.02).

There have been other, small nonrandomized studies that have assessed the outcomes of the BAHA Attract device, in comparison with other devices, or in single-center observational studies. In addition, one case series of 34 patients has reported on complications of the BAHA attract device, where only three patients reported moderate to severe complications, two of which required removal of the magnet.

In 2015, Denoyelle et al. reported on a prospective trial of the Sophono device in children ages 5 to 18 years with uni- or bilateral congenital aural atresia with complete absence of the external auditory canal with pure CHL. The study included a within-subject comparison of
hearing results with the Sophono devices to those obtained with the Baha Softband preoperatively. All 15 patients enrolled were implanted (median age, 97 months). At 6-month follow-up, mean aided AC pure-tone audiometry was 33.49 (mean gain, 35.53 dB), with a mean aided sound reception threshold of 38.2 (mean gain, 33.47 dB). The difference in AC PTA between the Baha Softband and the Sophono device was 0.6 dB (confidence interval upper limit, 4.42 dB), which met the study’s prespecified noninferiority margin. Adverse effects were generally mild, including skin erythema in two patients, which improved by using a weaker magnet, and brief episodes of pain or tingling in three patients.

The Otomag Sophono system has been studied in a number of very small (n=5-12) nonrandomized studies in pediatric patients.[39,40,44-51] Similarly, the Bonebridge partially implantable system has also been studied in a number of small (n=5-44) case series.[52-58] Preliminary results showed hearing gains. However, conclusions based on these studies are limited by the small sample size, and lack of treatment randomization or appropriate control group.

Section Summary: Partially Implantable Magnetic BAHA Devices

Studies of transcutaneous, partially implantable BAHA s have typically used a retrospective within-subjects comparison of hearing thresholds with and without the device, although there have been 2 small (27 and 15 participants) prospective studies. There was heterogeneity in the audiologic and functional outcome measures used in the studies and the timing of testing. Studies of partially implantable BAHA s have generally demonstrated within-subjects improvements in hearing.

PRACTICE GUIDELINE SUMMARY

No evidence-based clinical practice guidelines were identified for these devices.

AMERICAN ACADEMY OF OTOLARYNGOLOGY-HEAD AND NECK SURGERY (AAO-HNS)[59]

In 2016, the American Academy of Otolaryngology – Head and Neck Surgery updated its consensus-based position statement on the use of implantable hearing devices. It specifies that active middle ear implants are appropriate for adults with moderate to severe hearing loss who may benefit from amplification but are unable to benefit from the amplification provided by conventional hearing aids. The statement indicates that the procedure should be performed by a qualified otolaryngologist-head and neck surgeon with devices which have been Food and Drug Administration (FDA)-approved, and “should adhere to the restrictions and guidelines specified by the appropriate governing agency, such as the Food and Drug Administration in the United States”.

SUMMARY

There is enough research to show that unilateral or bilateral partially- and fully-implantable (bone-anchored) bone-conduction hearing aid(s) improve net health outcomes when used as an alternative to air-conduction hearing aids in select patients aged five years and older. In addition, a binaural hearing benefit may be provided for patients with single-sided sensorineural deafness by the routing of signals to the hearing ear. Therefore, use of these
devices is considered medically necessary for patients who meet the policy criteria. These devices are considered investigational for patients who do not meet the policy criteria due to a lack of research showing improvement in health outcomes, including but not limited to children younger than five years and patients with bilateral sensorineural hearing loss.

The research on externally worn, nonimplanted transcutaneous auditory osseointegrated devices held in place by a headband is limited. However, despite these limitations, there appears to be benefit of these devices in patients who have been unable to benefit from conventional bone-anchored hearing aids but who are not eligible to receive the implantable devices due to young age or other contraindications. Therefore, the use of externally worn, nonimplanted transcutaneous auditory osseointegrated devices held in place by a headband may be considered medically necessary for patients of any age when the policy criteria (other than the age restriction) for an implantable bone anchored hearing aid device are met.

Implant replacement with a next-generation device may be considered medically necessary only in the small subset of patients whose response to existing components is inadequate to the point of interfering with activities of daily living, which would include school and work; or when components are no longer functional.

Replacement parts or upgrades to existing bone-anchored hearing aid components (for example, batteries, processor, headband or Softband) are considered not medically necessary when requested for convenience or to upgrade to newer technology when the current components remain functional.

REFERENCES


60. BlueCross BlueShield Association Medical Policy Reference Manual "Implantable Bone-Conduction and Bone-Anchored Hearing Aids." Policy No. 7.01.03

### CODES

<table>
<thead>
<tr>
<th>Codes</th>
<th>Number</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>The following CPT codes describe semi-implantable electromagnetic bone conduction hearing aids:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPT</td>
<td>69710</td>
<td>Implantation or replacement of electromagnetic bone conduction hearing device in temporal bone*</td>
</tr>
<tr>
<td></td>
<td>69711</td>
<td>Removal or repair of electromagnetic bone conduction hearing device in temporal bone</td>
</tr>
</tbody>
</table>

*The Audiant™ bone conductor is a type of electromagnetic bone conduction hearing device. While this product is no longer actively marketed, patients with existing Audiant devices may require replacement, removal, or repair.

| CPT   | 69714 | Implantation, osseointegrated implant, temporal bone, with percutaneous attachment to external speech processor/cochlear stimulator; without mastoidectomy** |
|       | 69715 | ; with mastoidectomy** |
|       | 69717 | Replacement (including removal of existing device), osseointegrated implant, temporal bone, with percutaneous attachment to external speech processor/cochlear stimulator; without mastoidectomy |
|       | 69718 | ; with mastoidectomy |

**These codes describe implantation of the Baha®, Ponto™, and similar devices.

<table>
<thead>
<tr>
<th>HCPCS</th>
<th>L8690</th>
<th>Auditory osseointegrated device, includes all internal and external components***</th>
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<tr>
<td></td>
<td>L8691</td>
<td>Auditory osseointegrated device, external sound processor, replacement</td>
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<tr>
<td></td>
<td>L8692</td>
<td>Auditory osseointegrated device, external sound processor, used without osseointegration, body worn, includes headband or other means of external attachment</td>
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<td></td>
<td>L8693</td>
<td>Auditory osseointegrated device abutment, any length, replacement only</td>
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</table>

***These codes describe the Baha®, Ponto™, and similar devices.

*Date of Origin: July 2003*