



CAS TeleAudiology Station

Combining the technology of industry leading audiology testing devices with GlobalMed's proven telemedicine station, the CAS TeleAudiology Station offers an all-in-one solution for remote audiolology assessment. Checking a patient's hearing, tuning their hearing aid and live videoconferencing provides convenient audiology care while reducing patient and/or specialist travel.

GlobalMed's proven telemedicine station has been integrated with leading devices including: MADSEN Astera audiometers, AURICAL Plus to offer quick and accurate hearing aid measurements, the MADSEN OTOflex 100 provides pinpoint accuracy in screening/threshold/decay and Eustachian tube testing through the HI-PRO USB is a universal programming interface.. And, all of these devices are connected to the OTOsuite software.





Aurical HIT Box

- · Coupler Based Fitting using RECD according to DSL v5.0b and NAL NL2
- · "One Position" concept
- · Directionality testing
- · Built-in induction loops
- · Auto-detecting battery pills
- · Designed for wireless HIs
- HI testing according to IEC and ANSI standards
- Snap-on couplers
- USB powered
- · Fully integrated with OTOsuite software and NOAH-compatible



Aurical PMM

- Wireless & binaural
- · Configurable user tests and sequencing
- FreeStyle with Feature-2-Benefit mode
- FitAssist tools such as Feedback Finder and Occluded Probe-Tube Detector
- · Extensive sound library
- · Fully integrated into OTOsuite
- Built-in HI-PRO USB for hearing instrument programming

MADSEN Astera ACP

- · Optional user interface controls the audiometer from the workstation
- · Familiar, intuitive layout
- · Full functionality and efficient operation for a seamless transition to PC-based audiometry



MADSEN Astera Audiometer

- Test results can be viewed directly on VAMC workstation screen
- High frequency up to 20,000 Hz
- Integrated speech material
- Masking assistant[™]
- · Built-in power amplifier
- Extensive and "exible user setting options
- Can be operated through a PC keyboard, mouse, or through the Audiometer Control Panel (ACP)



Aurical OTOcam 300

- · Easy to learn and use
- Small footprint, lightweight and portable
- USB power for camera and light ensures full power all the time and optimal image quality
- · Heater prevents fog on lens
- Cerumen management options
- · Fast, accurate documentation
- · Fully integrated with OTOsuite software and NOAH-compatible



Zodiac Tympanometer

- Three ergonomic probe types for screening, diagnostic and clinical testing
- Dual Probe[™] functionality
- Tympanometry (226 & 1000 Hz), reflex screening/threshold/decay (both ipsi & contra)
- Eustachian Tube Function (ETF)
- · Sweep/auto tympanometry
- Noah compatibility
- Cleanable surfaces designed for easy cleaning



Noah Link

- Wireless programmer with connection between NOAH and the hearing instrument for a more flexible fitting process
- Allows patients to be up to 16 feet away from the computer with no "line-of-sight" requirements
- Powered by rechargeable or Alkaline batteries



480.922.0044 - telemed@globalmed.com - GlobalMed.com Additional copyright and patient at www.GlobalMed.com/legal MAN-600013 Rev. A

| CPT Code | Description |
|----------|--|
| 92557 | Comprehensive Audiometry |
| 92551 | Audiogram (Screening) |
| 92552 | Threshold Audiogram (Pure Tone) |
| 92553 | Threshold Audiogram Air and Bone |
| 92556 | Audiometry Speech Threshold with Discrimination |
| 92555 | Audiometry Speech Thresholds |
| 92565 | Audiometry Stenger Test (Pure Tone) |
| 92577 | Audiometry Stenger Test (Speech) |
| 92570 | Acoustic Immitance |
| 92568 | Acoustic Reflex |
| 92567 | Tympanometry |
| 92550 | Tympanometry with Reflex Threshold Measurements |
| 92626 | Evaluation of Auditory Rehabilitation Status |
| 92633 | Auditory Rehabilitation Post-Lingual Hearing Loss |
| 92627 | Eval of Auditory Rehab Status Each additional 15 minutes |
| 92589 | Central Auditory Function Testing |
| 92621 | Central Auditory Function Testing Each additional 15 Minutes |
| 92571 | Filtered Speech Test |
| 92572 | Staggered Spondaic Word Test |
| 92582 | Conditioned Play Audiometry * (pediatric testing ages 3+) |
| 96150 | Health and Behav Assessment Each 15 min Initial Assessment |
| 96151 | Health and Behav Assessment Each 15 min Reassessment |
| 98960 | Patient Counseling Medical Management Individual Patient |
| 98961 | Patient Counseling Medical Management Two to Four Patients |
| 98962 | Patient Counseling Medical Management Five to Eight Patients |
| V5020 | Conformity Evaluation |
| 92592 | Hearing Aid Check |
| 92593 | Hearing Aid Check AU |
| 92590 | Hearing Aid Examination and Selection |
| 92591 | Hearing Aid Examination and Selection AU |
| 92594 | Electroacoustic Evaluation for Hearing Aid |

