

SHOEBOX Remote

A State-of-the-Art Teleaudiology Platform

Delivering Exceptional Hearing Care, Remotely

The demand for telehealth has never been greater and this is also the case for hearing health care. Teleaudiology enables virtual assessment and care, as well as real-time quality communication between patients and hearing care professionals while they are in two separate locations.

While teleaudiology can provide an optimal real-time experience for the patient, it has also been shown to potentially accelerate the overall hearing care journey.

SHOEBOX® Remote is an innovative teleaudiology platform that enables hearing care professionals to perform a video consultation and comprehensive diagnostic hearing assessment including case history, video-otoscopy, air and bone conduction testing, speech testing, and results interpretation.



SHOEBOX Remote enables teleaudiology at remote locations or at home

- ✓ Optimized for use outside of a sound booth
- ✓ Conduct remote diagnostics in real time
- ✓ Seamlessly perform case history, video-otoscopy, air conduction, bone conduction, speech testing , and counselling
- ✓ Expand access to hearing care
- ✓ Provide comprehensive teleaudiology services while the patient is at a remote location or at home



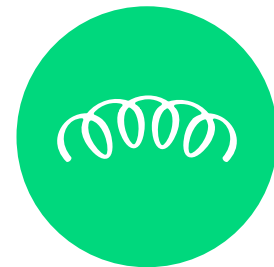
Accessible

Reach a wider audience and build trust with real-time remote teleaudiology consultations



Innovative

Enables virtual communication between patients and hearing care professionals



Flexible

Adapting to patient needs and innovating the way care is provided

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SHOEBOX Platform Technical Specifications

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|------------------------------------|---|---|
| Audiometer Type | <ul style="list-style-type: none">• IEC 60645-1: Type 2 | <ul style="list-style-type: none">• ANSI/ASA S3.6(2018): Type 2 |
| Frequency Range | <ul style="list-style-type: none">• Air conduction (AC) transducers: 125-8000 Hz• Bone conduction (BC) transducers: 250-4000 Hz | <ul style="list-style-type: none">• Sound field: 250-8000 Hz |
| Intensity Range | <ul style="list-style-type: none">• Air conduction transducers: -10 to 110 dB HL• Bone conduction transducers: -10 to 70 dB HL | <ul style="list-style-type: none">• Sound field: -10 to 120 dB HL (with external amplifier) |
| Level Resolution | <ul style="list-style-type: none">• 1, 2 or 5 dB step resolution | |
| Stimulus Types | <ul style="list-style-type: none">• Pure tone• Pulsed tone | <ul style="list-style-type: none">• Warble tone |
| Masking Types | <ul style="list-style-type: none">• Narrowband noise | <ul style="list-style-type: none">• White noise |
| Available Tests | <ul style="list-style-type: none">• Pure tone audiometry (air and bone with masking)• Video-otoscopy | <ul style="list-style-type: none">• Speech audiometry including<ul style="list-style-type: none">– SRT/SAT– Speech discrimination– Speech MCL and UCL |
| Other Features | <ul style="list-style-type: none">• Select clinical questionnaires• Advanced user communication tools; notifications & activity feeds• Downloadable reports | <ul style="list-style-type: none">• Testing & results traceability• Active noise monitoring (based on ANSI/ASA S3.6 (2018) MPANLs)• Built-in video conferencing tool |
| Interface and Prerequisites | <ul style="list-style-type: none">• Full web and cloud-based solution (compatible with most PC and Mac computers)• A “Full HD” screen of 1920 x 1080 pixels is recommended for optimal work conditions. A minimum horizontal resolution of 1280px is required.• Google Chrome with automatic updates (activated by default). SHOEBOX Platform is only supported by Google Chrome. | <ul style="list-style-type: none">• Noah 4.5.x or more recent versions to use Noah Mobile functions.• Noah 4.2.x or more recent versions to use the module for Noah.• Microsoft Windows 7 or later or any other operating system supported by Google Chrome including MacOS 10.13 or later.• Internet connectivity with minimum speed of 2 Mbit/sec. |
| Compliance | <ul style="list-style-type: none">• ANSI/ASA S3.6 (2018) / IEC 60645-1 Type 2 Audiometer• FDA Class II Listed | <ul style="list-style-type: none">• Health Canada Class 2 Licensed• Enable customers to be HIPAA & GDPR compliant |

SHOEBOX Ltd. distributes medical devices and medical device accessories, including transducers, compatible with the SHOEBOX platform audiometer

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| Compatible Transducers and Microphones | <ul style="list-style-type: none">• AC: DD450 headphones• BC: Bone oscillator B-71(mastoid or forehead placement)• Class II microphone (MicW®) |
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