SHOEBOX Audiometry

It’s time to think outside of the booth™

Renée Lefrançois, M.Sc., Reg. Audiologist, CAOHC PS/A
Director of Audiology, SHOEBOX Inc.

NHCA Conference, Grapevine, Texas
February 7, 2019

Who we are…

- An established mobile audiometric solutions company addressing the needs of hearing
  and healthcare professionals
- Conceptualized in 2010, full market launch in 2014
- Currently in >70 countries
- More than 1900 audiometers in use
- 75% of business is in the US
- Represented in various hearing health market segments
- 65+ full-time employees
- Based in Ottawa, Canada

SHOEBOX Inc. Team (and growing!)
Medical Device Registrations

- iPad
- Software
- Calibrated Headphones

SHOEBOX Shift solution is comprised of:

**Testing Equipment:**
- iPad
- Software
- Calibrated Headphones

**Data Management:**
- Web based portal
- Project & data management
- Scheduling management
- Shift detection & reporting

**Managed Services:**
- Program management
- Audiological review
- Consulting services
- Custom integrations

**Testing Equipment:**

**Main Menu**
Intake Questionnaires

Hearing Conservation

HHIE-S
HHIA-S
Customized options are also available

Audiometric Technical Specifications

- Frequency range: 250 to 8000 Hz (10-16 kHz optional)
- Intensity range: -10 to 120 dB HL
- Choice of presentation stimulus: pure tone, pulsed tone, warble tone
- Various combinations of transducers available:
  - Noise-attenuating RadioEar DD450s, TDH-50s, and/or insert phones
  - B-81 bone conductor
- Configurable parameters for all test platforms
- SRT/SDT and speech discrimination testing (NU-6 and PBK-50)
- Exceeds ANSI/ASA S3.6-2018 for a Type 3 Audiometer

Custom Configurations
SHOEBOX Shift: Automated Mode

- Select object to initiate tone
- Drag object to green icon if you can hear the tone

SHOEBOX Shift: Assisted Mode

- Select to initiate tone
- Select 'Heard' if the subject indicates that they heard a tone

SHOEBOX Shift: Manual Mode
Fleet of audiometers can be easily managed

Perform Hearing Tests
SHOEBOX Data Management Portal

Reporting Capabilities

- Ability to set various administrators on the personalized web portal, as well as separate users which is helpful for different sites, and for review purposes

- OSHA/MSHA, with or without age correction, STS or RSTS

- Can also generate employee test lists in advance, retest lists, triage lists for review purposes, audiometric baseline reset lists

Reporting (con’t)

Employee Roster Report

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Right</th>
<th>Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSHA Standard Threshold Shift (25, 50, 75)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OSHA Reversible Shift (50 and 75)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hearing-tones for speech range (5.1, 7.5, 15 KHz)</td>
<td>Pass (72.2)</td>
<td>Pass (72.2)</td>
</tr>
<tr>
<td>Hearing-tones for higher pitch sounds (5.5, 8K KHz)</td>
<td>Pass (72.2)</td>
<td>Pass (72.2)</td>
</tr>
</tbody>
</table>
Professional Supervision & Audiological Review Services

- Our team of licensed audiologists and occupational health experts can help new customers plan and implement their hearing conservation programs
- SHOEBOX Inc. network of CAOHC-certified Professional Supervisors are available to review test results, provide recommendations, reset baselines, and help determine work-relatedness of a recordable shift
- Level of assistance is determined conjointly on a case-by-case basis

There is a better way

SHOEBOX Shift is a comprehensive hearing testing solution for occupational hearing conservation:

1. Less expensive - no trucks, no off-site re-testing, less employee overtime
2. Greater flexibility to test on a rolling schedule
3. Better employee/patient experience - test in any quiet, comfortable location
4. Comprehensive testing coverage - no more “missed tests”

#SHIFTHAPPENS
It’s time to think outside of the booth