

SHOEBOX Audiometry

It's time to think outside of the booth™

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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





Medical Device Registrations



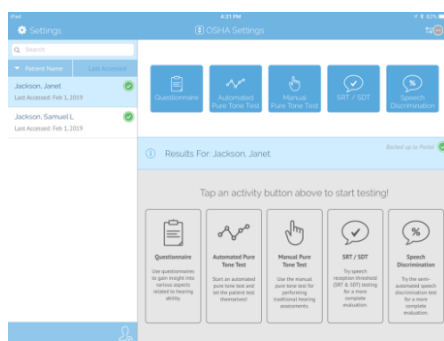
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AUDIOMETRY

SHOEBOX Shift solution is comprised of:

Testing Equipment	Data Management	Managed Services
<ul style="list-style-type: none"> iPad Software Calibrated Headphones 	<ul style="list-style-type: none"> Web based portal Project & data management Scheduling management Shift detection & reporting 	<ul style="list-style-type: none"> 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

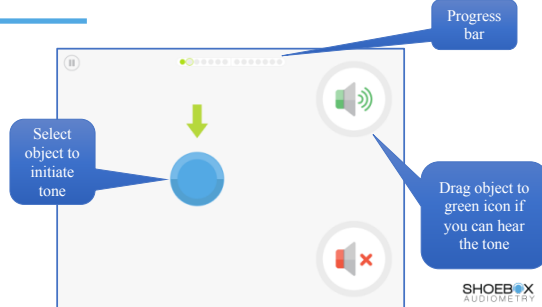
Audiometric Technical Specifications

- 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

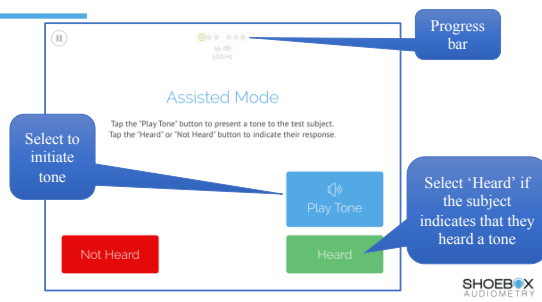
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Custom Configurations

SHOEBOX Shift: Automated Mode



SHOEBOX Shift: Assisted Mode



SHOEBOX Shift: Manual Mode



Fleet of audiometers can be easily managed

Perform Hearing Tests

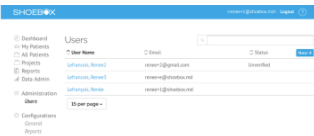
SHOEBOX Data Management Portal



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

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Reporting (con't)

Employee Roster Report Terrence Construction Ltd.

2018-12-05

Summary

Total Employees: 4
Employees with OSHA recordable shifts: 2
Employees with MSHA recordable shifts: 2
Threshold shifts are calculated using the frequencies 2K, 3K, and 4K Hz
Age correction has been applied according to OSHA standard specified in Appendix F of 29 CFR 1910.95

Employees

Name	Birth Date	Last Test Date	OSHA Recordable Shifts	MSHA Recordable Shifts
			2K	3K
Terrence, AMO	1962-05-08	Not Tested	0	0
Lewis, Gary	1971-05-13	2018-08-08	0.2	0.3
Agustin, Maria	1988-04-28	2018-10-22	0.2	0.3
Terrence, AMO	1962-05-08	2018-08-08	0.2	0.3

Analysis

	Right	Left
OSHA Standard Threshold Shift (2k, 3k, 4k) - with Age Adjustment	Yes (25.0)	Yes (25.0)
OSHA Recordable Shift (STS and 25dB min avg) - with Age Adjustment	Yes	Yes
Hearing status for speech range (0.5, 1, 2, 3k Avg)	Mild (35.0)	Mild (35.0)
Hearing status for higher pitch sounds (4, 6, 8k Avg)	Mild (35.0)	Mild (35.0)

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Professional Supervision & Audiological Review Services



- Our team of licensed audiologists and occupational health experts can help new customers plan and implement their hearing conservations 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

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AUDIOLOGY

There is a better way

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

- 1 **Less expensive** - no trucks, no offsite 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'

