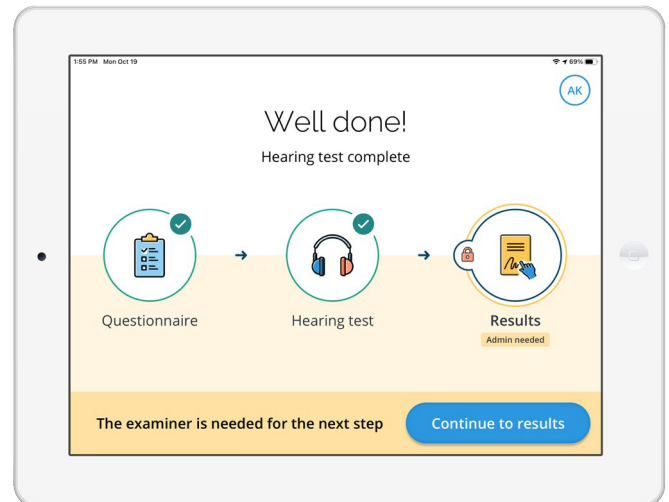


SHOEBOX PureTest

Modern Audiometric Testing Equipment

Automated audiometer optimized for boothless testing

- ✓ Conforms to current ANSI S3.6 & CSA Z107.6-16 standards & IEC 60645-1 & 60645-3
- ✓ Centralized fleet management and test configuration settings
- ✓ Forced device checks, blocking of skipped steps helps ensure consistent testing protocols
- ✓ Offline mode to enable testing anywhere
- ✓ Supports English, French and Spanish



SHOEBOX® PureTest is an automated, and ANSI-compliant tablet audiometer. It is optimized for use outside of a sound booth and is listed as a Class II medical device with the U.S. FDA & Health Canada.

The system is lightweight and easy to use. The automated test enables test administration by almost anyone, including non-hearing health professionals. And its' portability allows for testing in multiple settings, both in the clinic and remotely.

Complimenting the test equipment is a web-based portal. Here, testing protocols can be pre-configured and pushed out to test equipment. This helps to ensure testing consistency across your entire clinic or project.



Easy to Use
Automation makes testing easy and engaging for all



State of the Art
Tablet audiometry and paperless data management – the future of audiometry



Accurate
Clinically validated to be as accurate as traditional equipment

SHOEBOX PureTest

Modern Audiometric Testing Equipment

Equipment	<ul style="list-style-type: none">• See full list of compatible iPads
Recommended Transducers	<ul style="list-style-type: none">• RadioEar DD450
Recommended Microphone	<ul style="list-style-type: none">• i437L Class 2 Microphone
Automated Test Functionality	<ul style="list-style-type: none">• Optimized for use outside sound booth with active noise monitoring• Select between fully automated or assisted test modes – use assisted mode for even faster test administration or for patients who require assistance• Pure tone air (option for warble and pulsed tone)• Fully automated Modified Hughson-Westlake test• Simple test workflow setup in the Data Management Portal• Pre-set automated test configurations based on audience, environment, and test goals (frequencies, volume limits, graphic choices, and more)• Ability to add custom test configurations• Response Wizard to alert test examiners when it detects anomalies that may impact results accuracy, enabling immediate corrective action• Optional extended high frequency up to 16kHz• No need for network connectivity while testing or for results reports• 10-hour battery life enables testing all day
Smart Testing Algorithm	<ul style="list-style-type: none">• Ensures test accuracy by continuously monitoring patient response behavior and environmental conditions such as ambient noise levels• Intelligent re-test algorithm where ambient noise or user error may have negatively affected results• Detection of unreliable user responses• Evaluates and flags “unlikely” thresholds for retest
Results Report	<ul style="list-style-type: none">• Fully configurable document featuring on-screen display of audiogram with automatic interpretation of results• Baseline display and hearing grade overlays are optional, whether online or offline• Digital signatures for both the subject and test examiner• 1-page report is exportable by email or print
Integrated Electronic Questionnaires	<ul style="list-style-type: none">• Built-in questionnaires
Integrated Electronic Questionnaires	Refer to our Data Management specification to learn more about the following capabilities: HIPAA compliant data backup, electronic data transfers, data organization, setting baselines, monitoring changes in hearing reporting requirements, CTCAE and Brock Classification Grade reports, and more