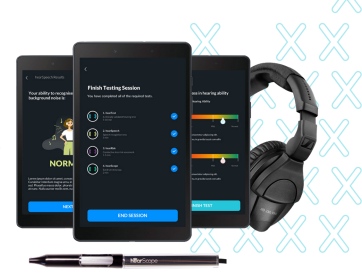


WHAT IS HEARX SELF TEST KIT?

A tablet-based hearing test solution for diagnostic assessments outside a sound booth. Self-testing with remote support allows hearing professionals to test and make treatment recommendations, including hearing aids. Includes pure tone audiometry, speech-in-noise testing, ear risk assessment, and digital otoscopy.





A TURNKEY LOW- & NO-TOUCH SOLUTION

HOME TESTING

No-touch, guick and user-friendly at-home hearing assessment.

CURB-SIDE TESTING

Offer a low-touch, drive-through hearing assessment service.

COUNTER-SIDE TESTING

Low-touch, quick and easy in-store hearing assessment.

SETUP YOUR CUSTOMIZED BATTERY

PURE TONE AUDIOMETRY

hearTest is a certified (IEC 60645-1), FDA registered pure tone audiometer, used with calibrated headphones, for rapid automated audiometry.

DIGITAL VIDEO OTOSCOPE (ADD-ON)

Use your hardware with the hearScope digital otoscope to capture images of the eardrum and ear canal.

EAR RISK ASSESSMENT

hearRisk includes a proprietary risk algorithm (patent pending) detecting conductive hearing loss with 94% accuracy. Option to add the CEDRA questionnaire for ear disease.

SPEECH-IN-NOISE

hearSpeech measures difficulty understanding speech-in-noise using a binaural digits-innoise test. MCL/UCL testing included to determine the dynamic reach of patients for hearing aid fitment.

*Data costs for device setup and test syncing not included in the package.

"I love that the hearX Self Test Kit is so accurate and reliable. Hearing care is more accessible and less intimidating now and that just helps more people, which is very satisfying for me as an audiologist" - STEFANIE WOLF, Audiologist

+1 415 212 5500 | +27 (0)12 030 0268 | info@hearxgroup.com | www.hearXgroup.com



(ahearxgroup)

@hearX_Group







BENEFITS & FEATURES

()

RISK MITIGATION

Facilitate initial assessments and direct adult patients for hearing aid fittings with minimal, or no face-toface contact



COST-EFFECTIVE

Affordable solution to leverage remote and telehealth and offer remote consultations.

PATIENT REACH +

Hearing assessments on both existing and new patients in ways that work for them to minimize infection risk.

STEP-BY-STEP GUIDANCE (Π)

Easy-to-follow instructions guide patients through the hearing assessment.



ENVIRONMENTAL NOISE MONITORING

Real-time smart monitoring of noise to alert the user of environmental noise concerns.



CENTRALIZED DATA MANAGEMENT

Seamless integration to the secure cloud data management system, mHealth Studio Cloud.



ADJUSTABLE PROTOCOLS

Customizable screening intensities.



Move the kit around between locations and suitable environments.

TECHNICAL SPECIFICATIONS

Pure tone test frequencies | 0.125 to 8 kHz Rise/fall time | ~35 ms Total harmonic distortion | <2% Test intensity levels | 10 to 90 dB HL





Use this secure cloud portal to enable remote support, patient counselling, assistance and reporting. All test data seamlessly integrates with the secure cloud-based data management system.



We received a SOC2 report from A-LIGN

FDA Registered | CE-marked | ISO 13485 Certified | SAHPRA Registered | HIPAA Compliant | POPIA Compliant

+1 415 212 5500 | +27 (0)12 030 0268 | info@hearxgroup.com | www.hearXgroup.com



(X) @hearX_Group

in hearX Group

@hearxgroup

© 2016-2024 hearX IP (Pty) Ltd. Copyright in this work including its layout and the designs contained herein is reserved and the making of copies is prohibited.

hearTest, hearSpeech, hearRisk and hearScope are all trademarks of hearX® IP (Pty) Ltd. **Please ensure that you remain familiar and in compliance with federal, state and local rules and regulations applicable to your clinic as they relate to remote fitting. Regulatory requirements in this area of practice are constantly evolving, including with regard to remote medical evaluations and the practice of remote care across state lines. hearX® makes no warranty or representation as to the Purchaser's right and allowance to use the Product for its desired purpose, within the territory of use. It remains the Purchaser's responsibility to adhere to the relevant territory regulations.