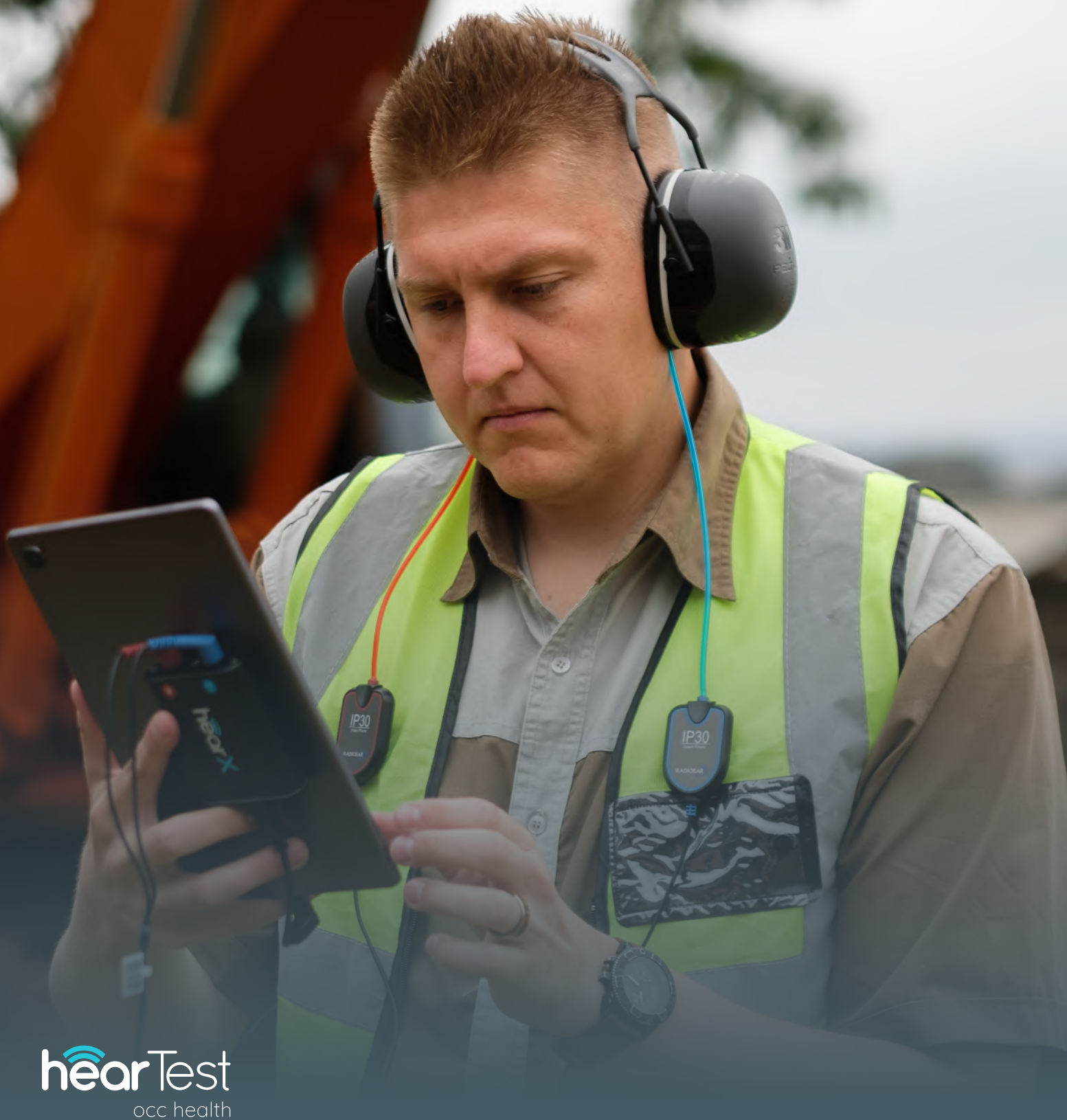




OSHA compliant protocols.
Conduct accurate onsite hearing testing starting from \$3,120.



hearTest
occ health

Make hearTest Occ Health part of your hearing conservation program and regulatory compliance efforts.

www.hearxgroup.com | sales@hearxgroup.com



Did you know?

Employees exposed to extended noise levels above 85 dB averaged over 8 working hours need to be part of a hearing conservation program as required by workplace health and safety regulations in countries like the US, UK and South Africa.

Employers who do not implement and comply with hearing conservation programs risk potential violation penalties.

Hearing conservation programs are essential for protecting employees' hearing health. Not only do these programs positively impact productivity and profitability - it is also vital to ensure regulatory compliance.

Rethink what's possible with onsite hearing testing

What if we told you that there's a more efficient, cost-effective and accurate way to conduct workplace hearing tests?

With automated testing, secure cloud-based data management, and detailed reporting, hearTest Occ Health makes hearing conservation in the workplace more efficient and cost-effective than before, without the need for a soundproof booth.



**Production and
manufacturing**



**Building and
construction**



Transportation



**Aerospace, military
and defense**

hearTest Occ Health is launched through hearX Cloud, enabling seamless synchronization between hearTest Occ Health on your hearX[®] hardware set and the hearX Cloud (EHR Platform). This ensures that all test and patient records are accessible in a centralized online location.

hearX Cloud is included for free with your purchase of any hearX software. It allows for data capturing, management, surveillance, referrals, report generation and secure usage anywhere, anytime.

What sets hearTest Occ Health apart from competitor solutions?

Seamlessly manage your data with our cloud-based EHR portal



Environmental noise monitoring

Smart noise monitoring before and during testing alerts users of ambient noise concerns.



Standard Threshold Shift calculation

Baseline audiogram with standard threshold shift (STS) reporting.



Ambient noise attenuation

Insert earphones with ear defenders for noise attenuation equivalent to a single-wall soundproof booth.



Real-time, integrated reporting

Consolidate patient, test and facility data in real-time on hearX Cloud, our cloud-based Electronic Health Record (EHR) portal.



Country-specific Occ Health protocols

Adapt to regional requirements seamlessly, with protocols that are designed to meet country-specific occupational and regulatory standards.



Secure data management

hearX is HIPAA compliant and completed a SOC 2[®] Type I assessment, which validates our commitment to critical security standards to protect customer data.



Extended High Frequency (EHF)

Determine hearing threshold shifts in the high frequency range, using calibrated headphones for early identification of possible hearing loss.

And even more...

- Percentage Hearing Loss (PLH) calculations
- Standard Threshold Shift (STS) calculations, including STS with age correction and OSHA Recorded STS
- Automated, manual, and smart manual testing available
- Import or add baseline
- Ability to revise baselines
- Patient signature for consent
- Test reliability metrics
- Conditioning functionality
- Healthcare professional sign-off feature
- Employee hearing records management

Hardware sets you can choose from



Occupational Health **insert** hardware set

- Samsung Tab A tablet
- RadioEar IP30 P5011 insert headphones
- Peltor with 3M™ PELTOR™ X Series ear muffs
- Pack of 500 disposable foam tips
- DAC (Digital-to-Analog Converter)
- Hardcover bag with protective foam inserts



Occupational Health **over ear** hardware set

- Samsung Tab A tablet
- RadioEar DD450 headphones
- DAC (Digital-to-Analog Converter)
- Hardcover bag with protective foam inserts

Technical specifications

Insert hardware IP30 P5011 & 3M Peltor ear defender with DAC

Pure tone test frequencies

- 0.125 to 8 kHz

Total harmonic distortion

- <2%

Test intensity levels

- -10 to 100 dB HL

Insert hardware IP30 P5011 & 3M Peltor ear defender with DAC

Pure tone test frequencies

- 0.125 to 8 kHz

Total harmonic distortion

- <2%

Test intensity levels

- -10 to 100 dB HL

Book a risk-free online demo: Email sales@hearxgroup.com

www.hearxgroup.com | US: +1 (415) 212-5500 | ZA: +27 (0) 12 030-0268

OR email sales@hearxgroup.com

USA

2140 South DuPont Highway, Camden,
Kent County Camden, DE 19934

ZA

Ground Floor, Building 2, Ashlea Gardens
Office Park, 180 Garsfontein Road, Ashlea
Gardens, Pretoria, 0081

Please note: Shipping charges are included for local shipments in the USA. Additional charges will apply for shipments outside of the USA.

hearX® is committed to protecting your privacy and ensuring that personal information is collected and used lawfully and transparently. We use the information provided to contact you about relevant products, services and content. You may unsubscribe at any time. Standard hearX Privacy Policy applies.

FDA Registered | ISO 13485 Certified | SAHPRRA Registered | HIPAA Compliant | POPIA Compliant | GDPR Compliant



@hearxgroup



@hearX_Group



@hearX Group



@hearxgroup

Copyright © 2016 - 2025 hearX USA. Copyright in this work including its layout and the designs contained herein is reserved and the making of copies is prohibited.