# **hear**Test what is heartest?

A certified (IEC 60645-1) pure tone audiometer on a tablet. This cost-effective solution uses calibrated headphones and is offered with an extended high frequency (8-16 kHz) option. The user-friendly design allows automated or facilitated testing with real-time quality control and secure cloudbased data management.





### **USE HEARTEST FOR**

### **CLINICAL SCREENINGS**

An innovative mobile health application for clinically valid, time-efficient, air conduction pure tone audiometry.

### EXTENDED HIGH FREQUENCY

EHF testing from 0.125-16 kHz using specialised audiometric headphones, for advanced monitoring of ototoxicity and noise induced hearing loss.

#### **OCCUPATIONAL HEALTH**

hearTest Occ Health is an extension of hearTest, making compliance easy, time-efficient and cost-effective.

### DIGITAL VIDEO OTOSCOPE (ADD-ON)

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



### 🛢 🥌 🕕 🛛 AVAILABLE IN **English, spanish & French**\*

'hearTest can be provided in these languages on i



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.



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## **BENEFITS & FEATURES**

#### **CLINICALLY VALID TESTS (F**)

Evidence-based solution, validated in peer-reviewed journals and calibrated to ISO/SANS standards.



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

#### **TIME-EFFICIENT**

Automated testing within minutes and pre-programmed test sequences for improved efficiency.



#### DIGITAL DATA MANAGEMENT

Patient, test and facility data consolidated instantly on a secure online database, mHealth Studio Cloud.



#### **QUALITY CONTROL**

Smart features to ensure on-site quality control and test reliability.



#### **W** CONDITIONING

Conditioning functionality to facilitate testing process.

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#### EXTENDED HIGH FREQUENCY TESTING\*

Determining threshold shift in the high frequency range. \*Available at an additional cost.



### **OCCUPATIONAL HEALTH AND MONITORING**

Country compliant occupational testing. Automated PLH tracking, HSE categorisation and shift calculations (with aging considerations).



### EASY-TO-USE, ADJUSTABLE PROTOCOLS

Best practice pure tone audiometry protocols to varied contexts. Ability to set customisable protocols to fit specific needs.

## AS FEATURED IN TED fin24





### **TECHNICAL SPECIFICATIONS**



#### HD 280 PRO

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

### RadioEar DD450 with DAC

Pure tone test frequencies | 0.125 to 16 kHz Total harmonic distortion | <2% Test levels | -10 to 95 dB HL\*



\*Intensities may change due to headphone selection and with addition of DAC.

FDA Compliant | CE Certified | TGA Certified | ISO 13485 Certified | SAHPRA Registered | HIPAA Self-declared | POPIA Self-declared

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