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## SMARTPHONE AUDIOMETER

hearTest™ is a world-first certified digital audiometry solution that uses a smartphone linked to a cloud data management for comprehensive audiometry.

hearTest

## COMPLIES TO INTERNATIONAL STANDARDS

- **IEC 60645-1** - Equipment for pure-tone audiometry (type 4 audiometer)
- **ANSI S3.6** - Specification for audiometers (type 4 audiometer)
- **ISO 8253-1** - Pure-tone air conduction audiometric test methods
- **ISO 389 series** - Reference zero for the calibration of audiometric equipment

United States of America

29 CFR PART 1910.95

Australia and New Zealand

AS/NZS 1269.4

South Africa

SANS 10083  
SANS 10154-1

## REGISTRATIONS AND CERTIFICATIONS



UNITED STATES  
(FDA)

Registration nr: 3014337591



EUROPE  
(CE)

LRQ00001888/B



AUSTRALIA  
(TGA)

ARTG identifier: 321961

## FEATURES



### CLINICALLY VALID TESTS

Evidence-based, validated audiometer calibrated to ISA/ANSI/SANS standards.



### AUDIOGRAM RESULT

Audiogram with pure tone average and degree of loss classification.



### COST-EFFECTIVE

Accurate testing at a fraction of the cost.



### ENVIRONMENTAL NOISE WARNING

Pre-test and real-time noise monitoring for environmental noise concerns



### TIME-EFFICIENT

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



### EASY-TO-USE, ADJUSTABLE PROTOCOLS

Best practice pure tone audiometry protocols to for varied contexts.



### EXTENDED HIGH FREQUENCY TESTING\*

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



### CONDITIONING

Pre-test conditioning functionality to facilitate the testing process with talk-forward features.



### NARROW BAND MASKING

Automatic masking feature across all frequencies.



### QUALITY CONTROL

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



### DIGITAL DATA MANAGEMENT

Patient, test and facility data consolidated instantly on



### INTEGRATION OF VIDEO-OTOSCOPY

hearScope™ integrates seamlessly to include eardrum images on patient test results.



### PATIENT SIGNATURE

Onscreen capture of patient signature which is included on hearing result report.



### DOWNLOADABLE REPORTS

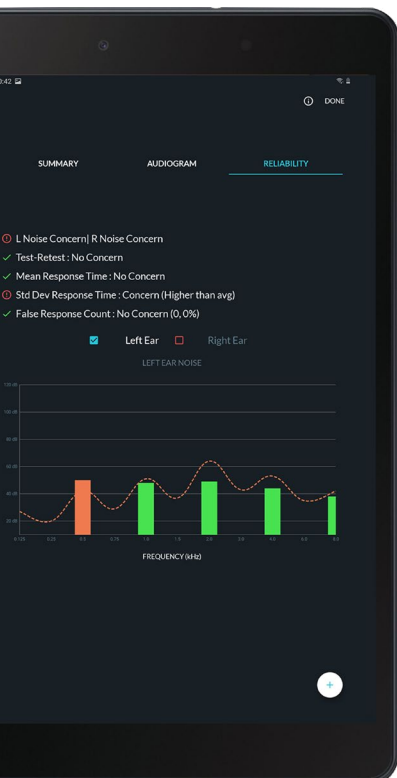
Hearing test results available for download from mHealth Studio Cloud

# PROTOCOLS

Frequency range	125 - 16 000 Hz (Headphone specific)
Testing protocol	<ul style="list-style-type: none"> <li>• Custom protocol setup possible.</li> <li>• Default protocol ( 500, 1 000, 2 000, 4 000, 8 000 Hz)</li> <li>• Daily Check Protocol (500, 1 000, 2 000, 4 000, 8 000 Hz)</li> </ul>
Testing method	<ul style="list-style-type: none"> <li>• Shortened Threshold Ascending</li> <li>• Intelligent Optimised Shortened Threshold Ascending</li> <li>• Fast 5</li> <li>• Fast 10</li> </ul>
Adjustable minimum testing intensity	Sennheiser HD 280 Pro, Minimum 0dB Sennheiser HDA 300, Minimum 0dB RadioEar IP30, Minimum -10dB
Adjustable maximum pre-tone waiting period	1 500ms - 4000 ms
Adjustable response window after tone	1 500ms - 4000 ms
Optional settings	<ul style="list-style-type: none"> <li>• Test paradigm - Self-test / test operator mode</li> <li>• Narrow band masking enabled (Occurs when tone above 40dB)</li> </ul>

# TECHNICAL SPECIFICATIONS AND PERFORMANCE

Dimensions	26cm x 18cm x 9,5cm
Net weight (contents: smartphone, headphones, and charger)	< 1 kg
Shipping weight	2 kg
Power source	Internally Powered
Safety and design standards	IEC 60645-1 IEC 60601-1-2 IEC 62304
Medical device class	Class IIa
Degree of protection (electric shock)	Type B applied part
Warm up time	None
Protection against ingress (IP): - Smartphone - Headphones	IP 68 Not specified
Usage environment	Professional Healthcare Environment
Operating temperature Humidity Ambient pressure	15 to 35 °C 30 to 90% RH Non-Condensing 98 to 104 kPa
Storage temperature	-20 to 50 °C



## STONE

Type	Pure Tone with optional masking
Frequencies	125, 250, 500, 750, 1 000, 1 500, 2 000, 3 000, 4 000, 6 000, 8 000 Hz 10 000, 12 500, 16 000Hz (EHF with HDA300 headphones only)
Rise / Fall time	35 ms (-20 dBFS to -1 dBFS and vice versa)
Intensity range	<p>Sennheiser HD280 Pro (circumaural): 0 to 90 dB HL from 125 - 8 000 Hz</p> <p>Sennheiser HDA300 (circumaural): 0 to 90 dB HL from 125 Hz - 16 000 Hz (4000 Hz - 85 dB HL, 6 000 Hz - 80 dB HL, 8 000 Hz - 75 dB HL, 10 000 Hz - 65 dB HL, 12 500 Hz - 60 dB HL, 16 000 Hz - 40 dB HL)</p> <p>RadioEar IP30 (insert earphones): -10 to 90 dB HL from 125 - 8 000 Hz (6000 Hz - 80 dB HL; 8 000 Hz - 70 dB HL)</p>
Accuracy	>99%
SPL accuracy	Within 3 dB across all frequencies

## HEADPHONE SPECIFICATIONS

		HD 280 Pro [dB]		HDA 300 <sup>1</sup> [dB]		IP30 P5011	
		Circumaural		Circumaural		Insert (with 3M Peltor earmuff)	
RETSPL: (determined using an IEC 60318-1 ear simulator)	Frequency [Hz]	MPANL	RETSPL	MPANL	RETSPL	MPANL	RETSPL
	125	41	37.2	48	26.2	83	28
	250	30	13.5	37	20.1	70	21.5
	500	27	6.8	22	8.6	57	9.5
	750	-	1.8	-	5.1	50	-
	1000	31	1.4	23	2.7	44	5.5
	1 500	-	3.7	-	3.2	50	-
	2 000	44	1.9	42	0.5	55	11.5
	3 000	-	-3.9	-	-1.6	60	-
	4 000	43	2.2	46	0.1	56	15
	6 000	-	16	-	20.9	83	16
	8 000	32	29.4	32	23.1	70	15.5
	10 000	-	-	-	18.5	-	-
	12 500	-	-	-	27	-	-
16 000	-	-	-	47.7	-	-	

<sup>1</sup> Sennheiser (2013). HDA 300 - Reference of measurements. [https://assets.sennheiser.com/global-downloads/file/4745/HDA300\\_References\\_1018.pdf](https://assets.sennheiser.com/global-downloads/file/4745/HDA300_References_1018.pdf)