

PURE TONE SCREENING AUDIOMETER

hearScreen® is an award-winning hearing screening solution on a smartphone. The user-friendly design, automated test protocols and quality control features allow minimally trained persons to conduct quick and accurate hearing screening.

hearScreen® offers a cost-effective solution to hearing screening and is clinically-validated to be used on both adult and child populations.



BENEFITS & FEATURES





CLINICALLY VALID SCREENINGS

Evidence-based with calibrated headphones.



PASS / REFER RESULT

Default and customisable settings based on screening frequency and intensity.

ENVIRONMENTAL NOISE

WARNING

Pre-test and real-time monitoring

of noise to alert the user of

environmental noise concerns.



TIME-EFFICIENT

Hearing screening in 1 to 2 minutes.



COMPLETE SOLUTION

Comprehensive solution for detection, referral and reporting.



COST-EFFECTIVE

Cut screening costs by >50% and do accurate screening at a fraction of traditional audiometry costs.



LINKAGE TO CARE

Text message feature, downloadable reports as well as geo-location information added to test results.*

*Available at an additional cost.



EASY-TO-USE, ADJUSTABLE PROTOCOLS

Best practice audiometry protocols with flexible customisation.



SEVERITY PROTOCOL

Quick threshold tracking test for severity classification.



AUTOMATED TESTING

Test sequences are preprogrammed and automatically presented to improve accuracy and efficiency.



DIGITAL DATA MANAGEMENT

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



QUALITY CONTROL INDEX

Smart features that allow off-site quality control and reliability tracking.





SIMPLE, USER-FRIENDLY SCREENING

Designed and developed to be operated by minimally trained people.*

A 3-day training course might apply within certain territories to allow an individual to conduct hearing screening within a school environment. Consult your local regulatory body for any applicable restrictions.











SCREENING SET

Samsung Galaxy J4 Core, Sennheiser HD 280 Pro headphones & carry case

PROTOCOLS

Frequency range	500 - 8,000 Hz		
Testing intensity	20 - 40 dB (Adjustable per age group adult/child)		
	Default or custom protocol setup		
Testing protocol	Default: Default protocol (1,000, 2,000, 4,000 Hz) Default protocol with severity option (1,000, 2,000, 4,000 Hz)		
	Custom: Select up to 5 frequencies as part of a screening protocol Various protocols can be set up and saved		
Additional settings	 Optional severity classification via the severity protocol feature On-screen test information and progress visibility Severity classification up to 70 dB HL 		

TECHNICAL SPECIFICATIONS AND PERFORMANCE

Carry case dimensions Includes a handleIncludes a shoulder strap	 35 cm x 26 cm x 12 cm 13.77 inch x 10.23 inch x 4.72 inch 		
Net weight (contents: smart- phone, headphones, and charger)	< 1 kg		
Shipping weight (quantity=1)	2 kg		
Usage environment	 Hearing screening in schools, research and project environments Hearing screening service in clinical practice 		
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		

TONE SPECIFICATIONS



Туре	Pure tone
Frequencies	500, 750, 1,000, 1,500, 2,000, 3,000, 4,000, 6,000, 8,000 Hz
Rise / fall time	35 ms (-20 dBFS to -1 dBFS and vice versa)
Intensity range	20 - 40 dB HL (Including severity screening)

HEADPHONE SPECIFICATIONS

		HD 280 Pro [dB] 'Referenced to 0 dB HL testing from 500 Hz and up	
	Frequency [Hz]	MPANL	RETSPL
RETSPL: (determined using an IEC 60318-1 ear simulator)	125	41	37.2
	250	30	13,5
	500	27	6.8
	750	-	1.8
	1,000	31	1.4
	1,500	-	3.7
	2,000	44	1.9
	3,000	-	-3.9
	4,000	43	2.2
	6,000	-	16
	8,000	32	29.4