



easyTone

Tablet Audiometry with
Pass and Refer Results

Tailored to the Way You Screen



**Pure Tone Audiometry
for Advanced Testing**



**Quick Pass/Refer -
Everybody can screen**



**Innovative Audiometer
Headphone**



**Protocol customization -
Screen Your Way**



**Guided Screening
Workflow**



**Digitized Data
Management**

Features at a Glance

- State of the art tablet audiometer
- Audiometer built-in easyTone headphone
- Overall pass / refer result
- Easy transition from screening to threshold determination
- Guided workflow preventing operator errors and saving time
- Protocol wizard for easy set up
- Circumaural headphone with high attenuation
- Room noise monitoring
- Direct printout of results or share to e-mail
- Companion software for screening list management



TECHNICAL DATA

EASYTONE SPECIFICATIONS

Test Signals	Pure tone and warble tone (steady and pulse)
Test Frequencies	125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, 8000 Hz
Level Steps	5 dB
Hearing Level Range AC	-10 dB HL to 100 dB HL
Language	English, French, German, Hungarian, Korean, Polish, Spanish, Turkish
Result Display Type	Table and Audiogram

COMPANION SOFTWARE - SYSTEM REQUIREMENTS

Display Requirements	1280 x 960 pixel
Operating System	Windows 11 64 Bit Windows 10 Pro, Enterprise 64 Bit (no "N" Edition) macOS Monterey

STANDARD COMPONENTS

- easyTone audiometer headphone
- Android™ tablet
- easyTone app
- easyTone Companion software
- Power supply
- Tablet case

OPTIONAL ACCESSORIES

- Patient response switch
- Carrying case
- USB-C splitter

STANDARDS

Audiometer	IEC 60645-1 Type 4 ANSI/ASA S3.6 Type 4
Safety	IEC 60601-1 ANSI/AAMI ES60601-1 Type B applied parts
EMC	IEC 60601-1-2 Class IIa according to Medical Device Regulation (EU) 2017/745

EASYTONE AUDIOMETER HEADPHONE

Dimensions	W x D x H: 19.1 cm x 9.3 cm x 13.4 cm
Weight	389 g
Power Supply	via USB
Output	USB-C
Input	Patient response switch
Noise Monitor	Built-in microphone

TABLET SPECIFICATIONS

Resolution	2000 x 1200 pixel
Screen Size	10.6"
Operating System	Android™
Version	13
Input	USB-C

Standard components



easyTone audiometer headphone



Android™ tablet with tablet case



easyTone app



easyTone Companion software

Optional Accessories



Patient response switch



Carrying case



USB-C Splitter

Specifications are subject to change without notice.

