

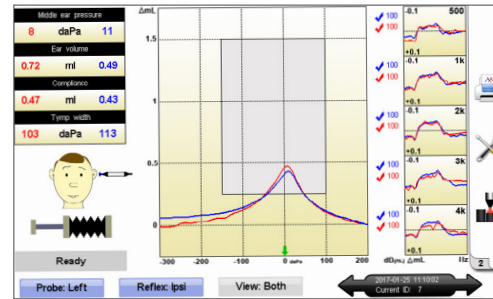
T840

Technical specifications

- Air pressure:** -300 daPa to +200 daPa
- Probe tone frequency:** 226 Hz ± 1%
- Probe tone amplitude:** 85 dB SPL ± 3 dB
- Frequency (ipsilateral):** 500Hz, 1000 Hz, 2000 Hz, 3000 Hz, 4000 Hz
- Level (ipsilateral):** 80 dB to 110 dB HL
- Frequency (contralateral):** 500Hz, 1000 Hz, 2000 Hz, 3000 Hz, 4000 Hz
- Level (contralateral):** 80 dB to 110 dB HL
- Integrated memory:** 200 tests
- PC-connection:** USB
- Dual control:** Switch between front-panel operation and PC-based operation with AudioConsole*
- Other features:** Large 7.2" colour display

Tests

- Tympanometric tests: Pure tone
Ipsilateral reflex test
Contralateral reflex test



Dimensions: 330 x 220 x 55
Weight: 1300 g

Standard package includes:

- T840 device
- Probe 226 Hz
- Calibration cavities
- Wilfan contralateral headset fitted with TDH39
- Eartip set
- Power supply (100-240 VAC/12 VDC)
- Instructions for use

Optional:

- Carrying bag
- USB cable
- AudioConsole software
- Printer

User groups:



ENT



Hearing aid dispensers

Screening tympanometer

Everything you need for detailed and efficient screening tympanometry. Perform ipsi- and contralateral testing. On-screen assistant guides you quickly through testing procedures. Different view modes for compliance curves.

T840 can be used with AudioConsole software for PC-based tympanometry and data management. AudioConsole is optional for T840 and must be purchased separately.

