

r37a

2 CHANNEL TONE AND SPEECH TESTING **CLINICAL AUDIOMETER**



Please contact Resonance should you have any questions: support@resonance-audiology.com

PRODUCT SPECIFICATIONS

GENERAL SPECIFICATIONS

DIMENSIONS AND WEIGHT

- L x W x H: 370 x 290 x 180 mm
- · Net weight: 3.5 kg

Pure Tone test, Autothreshold, ABLB, Speech Test, Stenger, DLI, SISI, Bekesy, Tone Decay, MLB, Multifrequency, GAP, DLF (Difference Limen for Frequency)

DISPLAY

• 7" TFT Color display

USER INTERFACE

Multilingual

PRINTER

• Built-in fast thermal printer with paper width: 112 mm supplied as standard part

REPORTS

- Printed on thermal printer
- .pdf report created directly from the device and stored on USB Pen drive with possibility to add patient data and tests comments via the USB Keyboard (optional)
- · Data transfer to PC using Resonance Management Data Suite

DATA TRANSFER TO PC

• Via cable through USB port

COMMUNICATION PORT

- Nr.1 USB host type A
- Nr.1 USB slave type B

WINDOWS® COMPATIBLE SOFTWARE

• Resonance MDS Management Data Suite

POWER

POWER SUPPLY

- 110 240 V AC 50/60 Hz 40 VA
- Fuses: 2 x T 1 A L 250 V

CONSUMPTION

- Max current: 0.15 A
- Power consumption: 40 VA

ENVIRONMENTAL

OPERATING ENVIRONMENT

- Storage: -20° C up to +50° C
- Operating: +15° C up to +35° C
- Humidity: up to 90%, (non-condensing)
- Ambient pressure: from 700 hPa up to 1060 hPa

AUDIOMETRY OPERATING SPECIFICATIONS

RANGE

- · Frequency range:
- 125 8000 Hz (with DD45)
- 125 12500 Hz (with HDA280) 250 - 8000 Hz (with B71W)
- Range stimuli level -10 up to 120 dB HL

ACCURACY

- Frequency < 0.5%Distortion < 1%
- Attenuator linearity 1 dB per 5 dB step, max 3 dB whole range

TYPE OF SIGNALS

- Pure tone: sine wave 125 to 8 KHz signal (to 12.5 KHz for HDA280 phones)
- Warble: ± 5% frequency sine wave modulated, modulation: sine wave 5 Hz
- Narrow band noise: 24 dB/oct filtered noise
- Speech noise: 1 kHz 12 dB/oct filtered noise
- White noise
- External signal
- External mike
- Speech material recorded on SD card
- Master Hearing Aid: 1 KHz 6, 12, 18, 24 dB High pass filters
- On/Off rise fall time: 40msec

OUTPUT TRANSDUCERS

- ACR, ACL: 10 ohm DD45 matched pair earphone, alternatively HDA280 Sennheiser. IP30 Insert earphones (optional)
- BC: B71W Radioear; B81 (optional)
- INSERT: Insert transducer
- Free field output: 600 ohm impedance

STIMULUS PRESENTATION MODALITY

- Presentation: Normal, Reverse, Extended (present tone for 1 second from 20 dB below the maximum level)
- Modality: Continuous, Pulsed (rate 0.5, 1 and 2 Hz), Alternated (ABLB and MLB 0.5, 1 and 2 Hz)
- DLI increment levels:
- 0.1 in steps of 0.1dB up to 1.0 dB; 1.5, 2, 3, 4, 5 dB
- DLI increment recurrence rates: 0.5 Hz, 1 Hz, 2 Hz
- SISI increment recurrence rates: 0.2Hz, 0.5Hz, random. Time on 300 ms
- SISI increment level: 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 5 dB
- Bekesy: mode sweep and fixed; Continuous, Pulsed and LOT; exam duration 30 sec and 60 sec.

OUALITY SYSTEM

Manufactured, designed, developed and marketed under an ISO 13485, ISO 9001 certified quality system. Medical CE marks and FDA approval.

COMPLIANCE/REGULATORY **STANDARDS**

Designed, tested and manufactured to meet the European and International Standards:

- MDD 93/42/EEC and its revised versions: Class IIa (as referred to in Annex IX, rule 10 of said MDD 93/42 EEC)
- Safety: IEC 60601-1, 3rd edition, Class 1 Type B
- FMC: IFC 60601-1-2
- Audiometer: to IEC 60645-1; IEC 60645-2 and ANSI S3.6 Type 1A

STANDARD ACCESSORIES

- DD45, ADC or HDA280 headset for audiometry testing
- B71W bone conductor
- Insert-Transducer (for bone conductor masking)
- · Operator headset with microphone and speaker (talk over and monitor)
- Patient microphone (talk back)
- Internal speaker as monitor use
- Patient response pushbutton
- · Built-in fast thermal printer
- 1 roll of thermal paper
- Power supply cable (110 220 V)
- Device dust cover
- Multilingual Quick User's Handbook
- Pen-drive
- SD-card with Multilanguage speech material • Resonance® MDS software
- with NoAH® module included (demo version)

OPTIONALS

- USB external keyboard
- Goose-neck microphone
- Carrying bag
- TDH39 headset
- Pediatric Headset (AC or BC)
- ADC Audiocups Noise reducing headset enclosures
- IP30 insert earphones
- B81 High Output Bone Conductor
- MDS software license
- Ouick-SIN test license Silent cabin cables
- Free field loudspeaker
- Additional patient response pushbutton

Datasheet: REV

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