The best solution for fast and objective Hearing Tests MAICO ERO•SCAN™ OAE-SCREENER



- Optimal solution for objective Hearing Tests from newborns to adults
- Frequency specific test of otoacoustic emissions with TEOAE or DPOAE
- Easy to use with PASS / REFER and graphical test result display
- Fast automatic test (typ. 7 seconds) with accurate, reliable results
- High noise immunity allows operation in normal clinical environment
- External mini probe operates in addition to built-in probe
- Excellent price / performance ratio
- Test results can be downloaded to a PC via serial RS 232 cable



Objective early detection of hearing disorders with the MAICO ERO◆SCAN[™] OAE-SCREENER

Fast automatic OAE evaluation

The MAICO ERO•SCAN SCREENER has been designed for a fast automatic testing of new-born babies, children and adults. It can be used in hospitals, clinics and medical offices. After a few seconds the test for one ear is typically done. PASS or REFER together with the frequency specific test result (DPOAE in the range of 2 to 5 kHz; TEOAE 1.5 to 4 kHz) is shown on the built-in graphical LCD-display.

Easy handling

The MAICO ERO•SCAN SCREENER is easy to use, with uncomplicated operation and test analysis. The MAICO ERO•SCAN SCREENER consists of the lightweight instrument, the cradle and additional external probe. The PASS / REFER result makes screening easy. In addition a detailed test report with test settings and results can be printed out with the optional printer.

Lightweight, high-accuracy instrument

The lightweight (300 g including batteries) MAICO ERO•SCAN SCREENER has an integrated mechanically-isolated probe tip which permits handheld operation with no degradation in noise specification. Up to 50 tests are saved to the non-volatile memory. When a corded probe is required, i.e. with some new-borns, the external mini-probe can be used.

Connectable to any PC

The MAICO ERO•SCAN SCREENER can be connected via the serial port with any PC. The optional Windows program allows to store the detailed test report with test settings and results on the PC.

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Optional Accessories/Disposables:

Printer with power supply
Printer with rechargeable battery
Carrying case
Thermal printer paper
Ear tips in different sizes
Part.No. 801 641
Part.No. 801 642
Part.No. 705 084
Part.No. 705 077
on request



MAICO ERO•SCAN SCREENER with external probe, cradle and optional printer

Technical Data

Probe:

Measurement type: TEOAE or DPOAE
Frequency range: 2 to 5 kHz (DPOAE)
1.5 to 4 kHz (TEOAE)

Stimulus intensity range: 40 to 65 dB_{SPL}

Maximum output: 90 dB_{SPL}

Microphone system noise: -15 dB_{SPL} @ 1 kHz (1 Hz BW)

Stimulus sampling rate: 31.25 kHz

Power supply: 6 V- batteries - four AA cells
Battery life: typical 300 tests
Probe weight: 300 g (including batteries)
Display: LCD-display 4 lines x 10 characters

Printer (optional):

General:

Printer type: Thermal dot matrix Speed: > 10 lines / second Operating noise: < 50 dB_{SPI}

Power supply: Mains 100 ... 240 V 50/60 Hz or Ni-MH

rechargeable battery pack

Printer weight: 630 g (with power supply or battery

pack)

Standards: IEC 601-1

according to medical

directive 93/42/EEC

FDA 510 (k) #980533 23.3.1998

PC-interface: serial RS 232

Standard Accessories: Instrument with four AA-batteries, cradle, external mini probe,

replacement probe tips, set of eartips

(C E 0124)

Specifications are subject to change without notice



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