

*Introducing the latest technology for DPOAE and TEOAE tests with the **MAICO ERO•SCAN™***



- ! Measurement of otoacoustic emissions by DPOAE and / or TEOAE tests
- ! Light (300 g), ergonomic designed handheld instrument
- ! Easy to use with PASS / REFER and graphical test result display
- ! Fast automatic test (typ. 7 seconds) with accurate, reliable results
- ! Automatically short-form printout in 3 seconds
- ! Optional external mini probe operates in addition to built-in probe
- ! Test results can be downloaded to a PC via serial RS 232 cable



The MAICO ERO•SCAN™ for repeatable, accurate OAE-results within seconds

Fast automatic OAE evaluation

The MAICO ERO•SCAN™ system has been designed for a fast automatic testing of newborn 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 1.5 to 6 kHz; TEOAE 0.7 to 4 kHz) is shown on the built-in graphical LCD-display. A printout is generated automatically when the probe is replaced in the cradle.

Easy handling

The MAICO ERO•SCAN™ system is easy to use, with uncomplicated operation and test analysis. The ERO•SCAN™ system consists of the lightweight probe, the cradle and the printer. When the probe is replaced in the cradle, a printout is generated automatically. The PASS / REFER result makes screening easy. In addition a detailed test report with test settings and results can be printed out.

Lightweight, high-accuracy probe

The lightweight (300 g including batteries) probe includes the complete test instrument. The mechanically-isolated probe tip permits handheld operation with no degradation in noise specification. Up to 50 tests are saved to the non-volatile memory. With the included headphone, continuous monitoring of signals in the patient's ear canal is possible.

Customizable to individual needs

Three models with DPOAE+TEOAE, TEOAE and DPOAE are available. The front panel programming allows easy change between the basic and a custom test setting. An advanced setup menu allows individual programming of test parameters like frequency range, pass criteria, time/date etc.

ERO•SCAN™ is a trademark of ETYMÖTIC RESEARCH

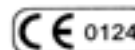
For more information about neonatal hearing screening please visit our homepage: www.beraphone.com



ERO•SCAN™ system with optional external probe

Technical Data

Probe:	
Measurement type:	TEOAE and / or DPOAE
Frequency range:	1.5 to 6 kHz (DPOAE) 0.7 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- battery - four AA cells
Battery life:	typical 300 tests
Probe weight:	300 g (including batteries)
Display:	LCD-display 4 lines x 10 characters
Printer:	
Printer type:	Thermal dot matrix
Speed:	> 10 lines / second
Operating noise:	< 50 dB _{SPL}
Power supply:	Mains 100 ... 240 V 50/60 Hz
Printer weight:	630 g
General:	
Standards:	IEC 601-1 according to medical directive 93/42/EEC
PC-interface:	FDA 510 (k) #980533 23.3.1998 serial RS 232
Standard Accessories:	Probe with four AA-batteries, cradle, printer with power supply, monitor phone, replacement probe tips, set of ear tips
Optional Accessories:	Carrying case, printer with rechargeable batteries, external mini probe



Specifications are subject to change without notice.



MAICO Diagnostic GmbH

Salzufer 13/14
D 10587 Berlin
Tel.: ++4930/70 71 46 50
Fax: ++4930/70 71 46 99

Email: export@maico-diagnostic.com
Internet: www.maico-diagnostic.com

851940/8 07/03

