

ERO·SCAN For OAE Screening and Diagnostic Testing

Frequency Specific OAE Evaluation

The ERO•SCAN for frequency specific TEOAE and / or DPOAE comes with a real plus: The sharp organic LED display allows direct evaluation via SNR and value graph, thus making the handling even more comfortable. Appropriate to your needs you can choose between the ERO•SCAN with screening or diagnostic functions.

ERO•SCAN with Screening Function

The ERO•SCAN with screening functions comes with automated evaluation and is the ideal solution for screening newborns, infants, pre-school and nursery children.

ERO•SCAN with Diagnostic Function

The ERO•SCAN with diagnostic functions offers advanced applications — suitable for pediatricians, occupational health services and audiologists. Customizable protocol parameters and an extended frequency range makes it ideal for preschool screening and testing people of all ages.

Features at a Glance

- Screening and diagnostic measurements of TEOAE and / or DPOAE
- Fast automatic testing with PASS or REFER outcome
- Sharp, colored OLED display
- Graphical result display
- Diagnostic version with customizable protocols and DPOAE testing up to 12 kHz
- High noise immunity for operation in normal clinical environment
- Small and lightweigth ear probe
- Optional with MAICO Sessions PC Software, OtoAccess® Database, Noah Database, HearSIM™ PC Software
- Optional wireless printer





Technical Data

Otoacoustic Emissions

Measurement Type DPOAE (Distortion Product Otoacoustic

Fmissions)

TEOAE (Transient Evoked Otoacoustic

Emissions)

Frequency Range **Screening Version**

> DPOAE: 2.0 kHz to 5.0 kHz TEOAE: 1.5 kHz to 4.0 kHz

Diagnostic Version

DPOAE: 1.5 kHz to 12.0 kHz TEOAE: 0.7 kHz to 4.0 kHz

Stimulus Intensity Range DPOAE: 40 dB SPL to 70 dB SPL

TEOAE: 80 dB SPL peak equivalent (±3 dB)

Device General

Dimensions W x D x H: 6.6 cm x 3.1 cm x 14.5 cm

Weight 176 a

Color OLED display Display

Languages English, Arabic, Chinese, French, German,

Italian, Japanese, Korean, Portuguese, Polish,

Russian, Spanish, Turkish

Maximum 500 tests Storage

Micro USB PC Interface

Battery Life 1000 tests per charge,

minimum 15 hours on-time

Output: 5.0 V DC, 1.6 A **Power Supply**

Input: 100 V - 240 V AC, 50/60 Hz, 400 mA

Micro-Probe Specifications

Microphone System Noise -20 dB SPL at 2 kHz (1 Hz bandwidth)/

-13 dB SPL at 1 kHz (1 Hz bandwidth)

Cable Length 1.10 m Weight 28 g

Optional Printer

Type HM-E200, 2" portable thermal printer

Printing Time <5 seconds per test result **Power Supply** 100 - 240 VAC, 50/60 Hz

Dimensions W x D x H: 8.5 cm x 13 cm x 5 cm

Weight **Data Transfer** Wireless

Standards

OAE IEC 60645-6, Type 2 Test Signal IEC 60645-1, IEC 60645-3 Safety IEC 60601-1, Type B **EMC** IEC 60601-1-2

CE 0123 according to Medical Device Regulation (EU)

2017/745, Class II

Standard Components

ERO•SCAN device with rechargeable battery and probe, eartip box, eartip removal tool, replacement probe tubes, probe tube removal tool, carrying case, power supply

Optional Components

Wireless printer kit HM-E200, infant ear simulator

Optional Software

MAICO Sessions - Standalone, with OtoAccess® Database or Noah, HearSIM™ with OtoAccess® Database (Screener version only)

Sanibel

We highly recommend to use Sanibel disposables in order to guarantee

optimal test results.



ERO • SCAN Probe Carrying case Eartip box device

Specifications are subject to change without notice.

