

easyScreen BERAphone® The World of Newborn Hearing Screening in One Device

OAE + ABR combo-screener with our unique BERAphone®

BERAphone® - screen the smart way

Saving costs on ABR screening is so easy with the BERAphone[®]. Reusable electrodes and transducer are integrated into the device so that no disposables are needed. Just connect the easyScreen BERAphone[®] and you're ready to start screening. A button on the BERAphone lets you start the screening right where you are, at the baby's side.

The 'electrode fall-off detection' ensures reliable testing. With color-coded LEDs showing the selected test ear as well as impedance and test status feedback, the BERAphone® makes it easy to achieve reliable results while allowing you to focus more on the baby. The spring-loaded electrodes adapt gently to any head-shape and the forehead electrode can be rotated or replaced with an optional longer electrode for smaller baby heads — a perfect fit for each and every baby.

The name says it all: easyScreen

Designed for ease-of-use, the easyScreen makes your workflow faster and more intuitive. The device guides you through the screening on the large color touchscreen. The powerful CE-Chirp® generates fast and accurate results which you can manage easily in our dedicated HearSIM™ software. There is no need to bring a PC to every screening — just our small, lightweight easyScreen. All parts and accessories of your easyScreen BERAphone® fit neatly onto our optional cart, where they are always at your fingertips.

The choice is yours

Benefit from maximum flexibility — our easyScreen BERAphone® OAE + ABR combo-screener can be configured to perfectly match your needs. Choose your ideal combination of ABR with our unique BERAphone® and/or insert earphones plus optional OAE probe for TEOAE and/or DPOAE.

Features at a glance

- Unique BERAphone® with integrated electrodes saves costs for disposables
- Small and lightweight
- Powerful ABR detection algorithm for testing within seconds
- Fast and easy ABR and/or OAE hearing screening
- Truly intuitive user interface
- On-screen guidance; i.e. reconnect electrodes
- Large color touchscreen for comfortable navigation
- Very short boot-up time and long battery life
- Cradle for wireless charging
- Optional HearSIM[™] device manager with OtoAccess[®] Database





Technical Data easyScreen BERAphone®

easyScreen

Dimensions / Weight 163 x 85 x 21 mm / 265 g Display 4.3" color touch screen

English, German, Spanish, French, Italian, Dutch, Languages

Turkish, Chinese, Japanese, Korean, Romanian,

Norwegian

Storage max. 250 patients with 50 tests each

PC interface micro USB

Battery Rechargeable Li-ion

Cradle

Charging Wireless (inductive charging)

Power supply 5 V DC (micro USB)

Dimensions / Weight 142 x 140 x 62 mm / 270 q

ABR

Stimuli CE-Chirp®, Click

Stimulus rate ~90 /s

Test mode monaural/binaural Level range 30 dB nHL to 45 dB nHL Impedance test Automatic pre-test 10 s to 180 s Test duration 100 μV Artifact rejection level

BERAphone®

One Channel 3 reusable stainless-steel electrodes Transducer Integrated dynamic speaker (8 Ω)

Controls Button to start/pause test, LED's to indicate

test ear, electrode impedance and test status

Dimensions / Weight 94 x 171 x 90 mm / 300 g

Gain 72 dB

CMR Ratio >110 dB at 100 Hz

Insert Phones

Transducer IP30 with eartips or EarCups™

Preamplifier

One Channel 3 electrode cables (black, yellow and white)

Gain

CMR Ratio >110 dB at 100 Hz Dimensions / Weight 85 x 50 x 25 mm / 85 q

TEOAE*

Stimulus type non-linear Click

Level range 60 dB peSPL to 83 dB peSPL

Analysis bands 1.4, 2, 2.8 and 4 kHz (center frequencies) Pass criteria Depends on protocol; Default: 3 out of 4 bands,

min 4 dB SNR, min -5 dB SPL OAE level

Test duration 4 s to 60 s

DPOAE*

Stimulus type Pairs of pure tones Level (L1/L2) 50 dB SPL to 65 dB SPL Frequency Range 1.5 kHz to 6 kHz

F2/f1 ratio

Pass criteria Depends on protocol; Default: 3 out of 4 bands,

min 6 dB SNR, min -5 dB SPL OAE level

Test duration 4 s to 60 s

OAE Probe*

Cable length 120 cm

Standards

IEC 60645-6 Type 2, IEC 60645-7 Type 2, IEC 60601-1 Type B and BF,

IEC 60601-1-2, according to the class IIa of the EU medical directive 93/42/EEC

Standard Components

easyScreen, charging cradle, power supply, USB cable, easySreen BERAphone® with cradle, set of replacement electrodes, carrying case, starter kit, cleaning cloth, stylus touchpen, neckstrap

Optional Accessories

HearSIMTM with OtoAccess® Database, wireless label printer, standard OAE probe*, SnapPROBE™, preamplifier, insert phones IP30 for EarCups™ or eartips, easyCart

*only available in combination with ABR

Protocols can be only changed with HearSIM™ PC software.

Specifications are subject to change without notice.

Australian Distributor

Cradle



1800 639 263 info@soniceq.com soniceq.com

BERAphone®

with cradle

OAE probe*

easyScreen

device