

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



CE-Chirp[®] inside





Technical Data easyScreen BERAphone®

easyScreen

Dimensions / Weight Display Languages Storage PC interface Battery

163 x 85 x 21 mm / 265 g 4.3" color touch screen English, Chinese, Dutch, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Turkish max. 250 patients with 50 tests each micro USB Rechargeable Li-ion

Cradle

Charging Power supply **Dimensions / Weight** 142 x 140 x 62 mm / 270 g

Wireless (inductive charging) 5 V DC (micro USB)

ABR

Stimuli	CE-Chirp [®] , Click
Stimulus rate	~90 /s
Test mode	monaural/ binaural
Level range	25 dB nHL to 45 dB nHL
Impedance test	Automatic pre-test
Test duration	10 s to 180 s
Artifact rejection level	100 μV

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	

*only available in combination with ABR Protocols can be only changed with HearSIM[™] PC software. Specifications are subject to change without notice.



Insert Phones

Transducer

Preamplifier

Gain

One Channel

CMR Ratio

IP30 with eartips or EarCups™

3 electrode cables (black, yellow and white) 72 dB >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	

Test of

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	1.22
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

Standards

OAE	IEC 60645-6, Type 2	ABR	IEC 60645-7, Type 2
Safety	IEC 60601-1, Type B and BF	EMC	IEC 60601-1-2
CE 0123	according to Medical Device Reg	gulation (E	U) 2017/745, Class IIa

120 cm

Standard Components

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

Optional Accessories

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



MAICO Diagnostics GmbH

Sickingenstr. 70 - 71 · 10553 Berlin · Germany Tel.: +49 30/70 71 46-50 · Fax: +49 30/70 71 46-99 sales@maico.biz · www.maico.biz

