

The first AABR Screener without Disposables
MAICO MB 11 BERPhone®



- Fast and automatic ABR-screening, reliable results within seconds
- Unique BERPhone® with integrated electrodes saves costs for disposables
- CE-Chirp-Stimulus ensures fast results
- Automatic Impedance Check indicates impedance conditions
- Export function of test data for quality ensuring tracking
- Stimulation level at 35 dB_{HL}
- USB connection for power supply and data transfer
- Optional "Follow Up" with Standard ABR and Time Step Stimulus

MAICO MB 11 BERPhone® -

Excellence in Newborn Hearing Screening

Screening within a few seconds

The MAICO MB 11 BERPhone® offers a fast automatic AABR screening test up to the brainstem for newborns and young children.

The measurement is very easy using the patented BERPhone® technology. The BERPhone® is simply placed onto the babies head, after just some application of electrode gel. Within a few seconds you will get the information if the baby is hearing well. If a response at 35 dB_{HL} is detected and verified, the test result is PASS.

When performing AABR measurements - in contrary to OAE measurements - you also get information about possible hearing defects located behind the inner ear, such as auditory neuropathy (AN).

The new patented CE-Chirp™

Stimulates all regions of the cochlea at the same time and thus generates much higher responses and consequently faster results than a standard click. This leads to very reliable results under normal noisy conditions.

Automatic impedance check

EEG measurements require a low skin to electrode resistance (electrode impedance). The integrated automatic impedance check is indicating the impedance conditions.

Integrated tracking and data transfer

The software offers an export function for the transmission of patient and test data for tracking.

MAICO BERPhone®

The patented BERPhone® includes the speaker, the electronic and the measuring electrodes in one unit. The power supply and the data transfer are made through USB connection.

Follow Up (Option)

For a "Follow Up" after a REFER result, a "standard" ABR measurement is available for visual verification by an expert. For a fast threshold measurement the integrated Time Step Stimulus test allows to test six different click intensities in one measurement. By using this test the threshold becomes apparent at one glance.

No disposable costs – highly cost effective measurement

As the stainless steel electrodes are integrated in the BERPhone® no application of disposable electrodes is necessary. Thus no disposable costs arise and the measurement is highly cost effective.



MB 11 BERPhone® and cradle

Technical Data

Number of channels: 1

Screening

Stimulus type: CE-Chirp stimulus™

Stimulus rate: 93/s

Stimulus levels: 35 dB_{HL}

Time Step Stimulus (opt) Click

ABR (option):

Stimulus type: Click

Stimulus rate: 14/s

Stimulus level: 0 ... 70 dB_{HL}

Transducers: Dynamic transducer (8Ω) built-in in MAICO BERPhone® measuring probe

EEG Amplifier Amplification: 87 dB (23.000 times)

Display: Normal mode: test result (PASS/REFER/ABORT), test diagram, signal quality display, traffic light for impedance test.

Signal quality check: By signal quality bar (EEG)
AABR-Algorithm: patented FSS-test (fast steady state)

Sensitivity: > 99,9 %

Specificity: > 96,7 %

Standards: IEC 601-1, BF

according to medical directive 93/42/EEC



Power supply: USB-Port 5V DC max. 400 mA

Standard Accessories: MAICO BERPhone® measuring probe, MB 11 box, carrying case, software-CD, electrode gel, USB cable, user manual

Computer requirements: Intel Pentium III compatible 800 MHz, or better, min. 256 MB RAM, 2 GB Harddisk, 800x600 colour display or monitor, WINDOWS XP > SP2, Windows 2000 SP4, Power supply with ground connection (3-pin)



MAICO Diagnostic GmbH
Salzufer 13/14, 10587 Berlin / Germany
Tel.: + 49 30/70 71 46 50,
Fax: + 49 30/70 71 46 99

e-mail: export@maico.biz
Internet: www.maico.biz