

MB 11 BERAphone®



Fast and Baby-friendly screening

The MAICO MB 11 BERAphone® offers a fast automated ABR screening test for newborns. The patented BERAphone® includes speaker, electronics and measuring electrodes in one unit. The cushioned earpiece and the reusable electrodes allow testing without adhesive disposables, thus making it more comfortable for the baby. If a response at 35 dB nHL is detected and verified, the test result is PASS.

The patented CE-Chirp®

The CE-Chirp® stimulates all regions of the chochlea at the same time and thus generates much higher responses and faster results than a standard click. This leads to very reliable results under normal noisy conditions.

Features at a glance

- Fast and automated ABR-screening, reliable results within seconds
- Unique BERAphone[®] with integrated electrodes saves costs for disposables
- Automatic impedance check ensuring precise and clear signal conditions
- Export patient details and test data for tracking purposes
- Stimulation level at 35 dB nHL
- USB connection for power supply and data transfer







Technical Data

MB 11 BERAphone®

Dimensions / Weight 120 mm x 93 mm x 30 mm / 142 g

Display Test result (Pass, Refer or Abort), test diagram

with line towards PASS, signal quality or EEG,

traffic light for impedance test

Languages English, German, Spanish, French, Italian,

Dutch (Belgium), Turkish, Hungarian, Russian,

Chinese, Japanese

PC interface USB

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

Cradle

Dimensions / Weight 119 mm x 160 mm x 74 mm / 270 g

BERAphone®

One Channel 3 reusable stainless-steel electrodes

Gain 69.6 dB

CMR Ratio >110 dB at 80 Hz

TransducerIntegrated dynamic speaker (8 Ω)Dimensions / Weight160 mm x 87 mm x 60 mm / 285 g

ABR

Stimulus rate CE-Chirp®
Stimulus rate ~90 /s
Stimulus level 35 dB nHL
Test mode monaural

 $\begin{array}{ll} \mbox{Impedance test} & \mbox{Automatic pre-test} \\ \mbox{Test duration} & 16 \mbox{ s to } 180 \mbox{ s} \\ \mbox{Artifact rejection level} & 100 \mbox{ μV} \end{array}$

Computer Requirements

Type 2 GHz or more RAM Minimum 1 GB

Hard Disk Minimum 10 GB free disk space

Interface USB 1.1, 2.0 or 3.0

Display Min. resolution 1280 x 1024 or higher
Graphic card Direct X9 with WDDM 1.0 or higher
Operating System Windows 7 32/64-bit Professional

Windows 8 32/64-bit Pro Windows 10 32/64-bit Pro

Standards

IEC 60645-7, type 2, IEC 60601-1 BF,

IEC 60601-1-2, according to medical device directive 93/42/EEC



Standard Components

- MB 11 Box with BERAphone®
- Cradle
- Set of replacement electrodes
- Electrode gel
- Carrying case
- PC Software
- USB cable

Optional Components

Label printer



Sanibel

We highly recommend to use Sanibel disposables in order to guarantee optimal test results.

Specifications are subject to change without notice.

