MB 11 BERAPhone®
The key features at a glance:

- Fast and automated ABR-screening
- Unique BERAPhone® with integrated electrodes saves costs for disposables
- CE-Chirp® – Stimulus
- Automatic Impedance Check indicates impedance conditions
- Export patient and test data for tracking purposes
- Stimulation level of 35 dBnHL
- Battery-operated when used with mobile PC

If you are looking for more detailed information please visit the MAICO Website www.maico.biz or contact your local MAICO Distributor.
So easy to use

Apply electrode gel at the three electrode sites on the baby’s head.
Place a drop of electrode gel on the integrated electrodes.
Position the MB 11 BERAphone®, surrounding the baby’s ear with the earphone and resting the electrodes on the prepared sites.

Baby-friendly – No adhesive disposables, no pulling, no pain.

Apply electrode gel at the three electrode sites on the baby’s head.
Place a drop of electrode gel on the integrated electrodes.
Position the MB 11 BERAphone®, surrounding the baby’s ear with the earphone and resting the electrodes on the prepared sites.

State-of-the-Art AABR Screener

- Patented CE-Chirp® stimulus – achieves a larger ABR response and fast test times
- Fast stimulus rate and powerful response detection algorithm – processes more ABR response data in a shorter time period

Start Screen – Simple user interface enhances ease of training

Traffic Light – “Traffic light” display for electrode contact and test quality provides easy to understand feedback to screeners.

Pass Screen – Patented CE-Chirp® stimulus and advanced response detection algorithm allow fast test times.

Tracking – HiTrack and Oz compatible export functions available

User-Friendly Software

Apply electrode gel at the three electrode sites on the baby’s head.
Place a drop of electrode gel on the integrated electrodes.
Position the MB 11 BERAphone®, surrounding the baby’s ear with the earphone and resting the electrodes on the prepared sites.

Baby-friendly – No adhesive disposables, no pulling, no pain.