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.



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MB 11 BERAphone®

AABR Baby Screener



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

User-Friendly Software



Start Screen – Simple user interface enhances ease of training



Pass Screen – Patented CE-Chirp $^{\otimes}$ stimulus and advanced response detection algorithm allow fast test times.

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

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



MAICO				MB11
EEG	Check Impedance			
	Vertex	GND	Mastoid	
ass Criteria				
		Right Ear		
		KIYIIL LAI		
	Stimulus Level: 35 dBnHL	70 80 90 100 110	120 130 340 150	160 170 180
		Test-Time /s		
Note			° Ch	eck impedance
	Other Ear Stop Measuren	ent Pause)uit

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

MAICO			MB1
tient	-	×	
<u>N</u> ew Sea	Child data Pat.ID		Show Measurements
Last name	Last name First name		
	Date of birth 29.06.2017 Sex	•	O male
Pat.ID	Time of birth		
	Status Inpatient Race Unknown		O female
	Ste data		
	Birth Hospital Hopital A grams)		
	Screening Location A Nursery type Well baby		
	Physician A Insurance code Unknown		
	advanced		

Tracking – HiTrack and Oz compatible export functions available

