



The 9910 digital audiometer allows to establish a definite diagnosis of auditory insufficiency. Thanks to the display units of data and status, its lightweight and overall dimensions, the 9910 audiometer is quite easy to be operated.



- Range of 11 frequencies, variable from 125 up to 8000 Hz (+/- 1%)
- Adjustable intensity from 10 dB up to 100 dB with 5 dB increments
- Display of frequency and intensity selected on 2 large backlit LCD screens
- Manual controls with silent and embossed keys
- Continuous or pulsed sound output
- Automatic switch off if no operating during 30 minutes
- Approved CE 0459 according to the European Directive

WARRANTY: 3 YEARS FRENCH DESIGN AND MANUFACTURING

Delivered into a carrying case including:

- Highly isolated headphones
- AC power adapter
- · User manual

Accessory:

 Patient response hand switch: automatic display of response time (ref. 9910-2)

Option (to be specified into order):

• Integrated rechargeable battery for self running : automatic switch off if no operating during 3 minutes charge level warning (ref. 9910-1)

Type	4 - Screening (meets or exceeds EN 60645-1 Standard)
Output	Air Conduction
Frequency range (11 values)	From 125 Hz up to 8 KHz (+ / - 1%)
Output level	From - 10 dB up to 100 dB
Attenuator steps	5 dB
Sound output	Continuous or pulsed
Headphones	Sennheiser: light, comfortable, highly isolated
Patient response hand switch	On order
Power supply	External with AC adapter
	Optional integrated rechargeable battery
Packaging	ABS box
Audiometer dimensions	210 x 130 x 30/60 mm
Carrying	Shock-proof briefcase 280 x 310 x 100 mm
Total weight	1,5 Kg (only 500 g for audiometer apart)