



## AUDIOMETER 9910



*DD45 headphones +  
Peltor® audio cups*

The digital audiometer **9910** allows the healthcare professional to establish an **accurate screening** of the hearing losses.

# AUDIOMETER 9910



Device to be put on a desk, works on AC power (or with rechargeable battery as an option), practical and easy to use



On 2 large backlit LCD displays, you can see :  
Sound level, frequency, answer of the patient (with the hand switch button)



- Continuous or pulsed sound
- Frequencies from 125 to 8000 Hz, output level range from -10 to 100 HLdB



Delivered into a shock-proof briefcase.

With 2 headphones to choose from :

- A standard headphone or an acoustic highly isolated headphone
- A patient response hand switch



- Device designed and manufactured in France
- Warranty : 3 Years \*



End user manual: English, German, Italian, Spanish, Portuguese, Dutch, Hungarian, Romanian, French

Photo with standard headphones



**WARRANTY 3 YEARS (EXCEPT FOR THE HEADPHONES) – FRENCH DESIGN AND MANUFACTURING**

## TECHNICAL INFORMATION

- **Type** : 4 – Screening and Control (according to EN 60645-1) Medical Marking EC 0459 - Class IIa
- **Output** : AC – Air Conduction
- **Frequencies range (11 values)** : 125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, 8000 Hz ( +/- 1%)
- **Sound level** : from -10 HLdB to 100 HLdB

- **Increment of sound level** : 5 dB
- **Power supply** : AC power adaptor 230 / 15 V – 500 mA. Integrated rechargeable battery as an option
- **Stimulus** : continuous or pulsed sound
- **Dimensions of the audiometric box** : 210 x 130 x 30/60 mm
- **Packaging** : Shock proof briefcase 280 x 310 x 100 mm
- **Total weight** : 1,5 Kg (500g for the audiometric box only)

Electronica Medical offers a complete range of devices for screening the hearing losses, which are dedicated to the educational and occupational medicine.