

0 0



Photo with headphones DD65-V2 and bone conductor B71W

The audiometer 820 M is particularly adapted for the healthcare professionals in the occupational, school and university medicine. It can be easily connected to any PC with a USB port.



electronica-medical.com

AUDIOMETER 820 M

The device with Air Conduction and Bone Conduction for a professional excellence. Delivered with 1 patient response hand switch, a bone conductor B71W with headband and headphones from RADIOEAR to choose from : DD45, DD65-V2 or DD45 with "Peltor" audio cups.



Supplied with an **intuitive and interactive software**, on a USB key, with no limitation of the numbers of installations, nor of the period of validity.

Photo with headphones DD45 and bone conductor B71W

- Export files in XML format
- Interfacing with most of the software in the occupational healthcare.
- GDT Interface + Form prevention of hearing G 20 :"Lärm I and II"
- Creation of data bases with possibility of merging and synchronising
- Help for interpreting the audiogram,
- Calculation of the hearing losses,
- Determination of the hearing
- thresholds according to the «Hughson-Westlake» method

• Integration of a personalised logo and of the signature of the practitioner into the tests report

Connection headphones to the audiometer : **2 jacks mono** in 6.35 mm

End user manual in pdf and online help : English, German, Italian, French.

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 Headphones DD45, DD65-V2, DD45 with "Peltor" audio cups — on 2 monos jacks in 6.35 mm BC - Bone Conduction — B71W bone conductor with headband, on mono jack in 3.5 mm
- Frequencies range AC (11 values) : 125, 250, 500, 750, 1000,
- 1500, 2000, 3000, 4000, 6000, 8000 Hz (+/- 1%)
- AC sound level : from -10 HLdB to 100 HLdB
- Frequencies range BC (11 values) : 125, 250, 500, 750, 1000,
- 1500, 2000, 3000, 4000, 6000, 8000 Hz (+/- 1%)
- BC sound level : from -10 HLdB to 60 HLdB
- Increment of sound level : 5 dB

- Power supply : isolated USB link (mini USB) ensuring the electrical safety (according to EN 60601-1)
- Stimulus : continuous or pulsed sound, left, right and binaural
- **AC and BC tests :** Tests : Manual Automatic / normal and «Hughson Westlake» method / standard, random and personalised scenariis.
- Masking : Narrow band noise
- **Calculation of the hearing losses :** IPA PAM + 3 calculations to create : all of them can be personalised.
- Minimum computer requirements : 1 USB port, RAM : 1 Go, CPU :
- 1 GHz, Free space on hard disk : 50 Mo, Graphic resolution : 1024 \times 600
- Possible operating systems : Windows 7, Windows 8, Windows 10
- Total weight : 1.5 kg all accessories included
- Packaging : shock-proof briefcase 350 x 300 x 100 mm

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

Electronica Technologies reserves itself the right to modify the specifications indicated without prior notice. The photos are not contractual. Headquarters and Industrial Center : Chemin du Pré Long – 03200 Abrest – France. Tél. +33 (0)4 70 96 52 90 - Fax +33 (0)4 70 96 01 23 - contact@electronica-medical.com