

AUDIOBLUE

OCCUPATIONAL HEALTH



AUDIOMETER



WIRELESS
AUDIOMETER



BLUETOOTH
TECHNOLOGY

The **AudioBlue** was designed specifically for health services in the context of screening and fitness for duty. The device connects to your computer using the Bluetooth standard. You can pilot the test remotely via the intuitive **Otowin software**. The software also allows you to consult your database, create patient files, export data and print them.



AN INTUITIVE OPERATION

Step 1: Pairing

No Bluetooth? Thanks to its Plug and Play USB connectivity, you can use it on any computer

Step 2: Measure

Launch the measurement via the Otowin software. Manually validate the patient response or use the wireless response button

Step 3: Charge the battery

Its day of autonomy and its fast charge (up to 80 % in just 20 minutes) allow you to never run out of battery



TECHNICAL CHARACTERISTICS

Pure tone audiometry measurements:

Sound: continuous or pulsed

Intensities: from -10 to 110 dB

Frequencies: from 125 to 8000 Hz

Bi-channel contralateral masking

Manual, semi-automatic or automatic mode

Device:

Power supply: Lithium battery, 4 hours of continuous measurements. Recharges with the supplied USB cable and mains adapter: 55 mins for a full charge, up to 80 % in 20 mins

Connection: Bluetooth and USB standard

Weight: 600 grams

Warranty: 2 years

SOFTWARE

Free software that comes with the device:

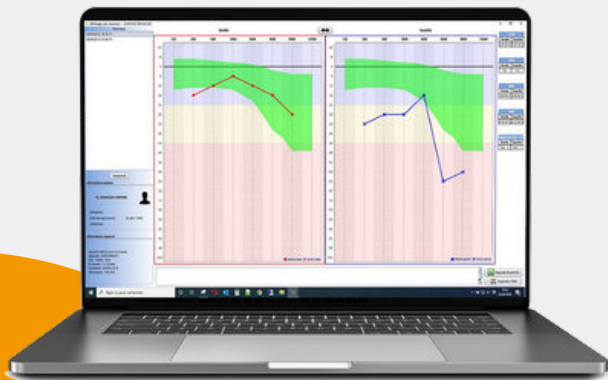
Free download of updates online (new improvements...)

Video tutorials available to help you install the software and perform the measurements

Perform and **consult** your measurements easily thanks to an intuitive interface

Print your results or **export** them to PDF

Manage your patient database



Audioblu
audiometer



Wireless Patient
Response Button



USB cable and
power adapter



USB key with
OTOWIN software



Carry-on
bag

