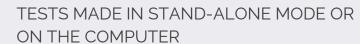


What's new about this **audiometer** is its way of functioning: either portative in **stand-alone mode** (no need for using paper) or **connected** to a computer. The **Audioschool** device allows you to carry out **quick audiometry tests**. It is intended to child screening in the frame of checkups at school. Easy to use, the device is perfectly adapted to **school health professionals**.







With its shoulder bag, it is possible to use the **Audioschool** device in many places. Ultralight, it easily fits in your hand. Thanks to its **touch screen**, you can display the results of the tests **directly on the screen** of the device and analyze them without using paper. **Connected to your computer** with the supplied USB cable, you can run tests from the free software.





## **TECHNICAL CHARACTERISTICS**

Pure tone audiometry measurements:

Type: Air conduction

Headset: standard, DD45, DD65 (high isolation)

**Frequency range**: from 125 to 8 000 Hz **Sound intensity**: from -10 to 100dB HL

**Testing modes**: manual, semi-automatic or automatic **Power supply**: lithium battery (use time: up to 5 hours) **Transport**: carry-on bag (27 x 20 x 12 cm), less than 1kg

Contralateral masking: yes

Dual channel: yes

Patient's response button: yes (optional)
Operating system: Windows and Mac

Data storage: Mini SD card (2000 audiograms)

## **SOFTWARE**

Free software supplied with the device:

Free download of updates via Internet (novelties, improvements...)

**Video tutorials** available on the ECHODIA Youtube channel 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** in PDF format

Manage your patient database





