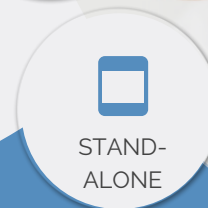
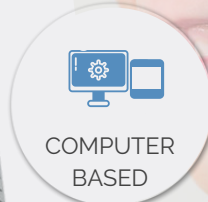


AUDIOSCHOOL

SCREENING AUDIOMETER



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**.



TESTS MADE IN STAND-ALONE MODE OR ON THE COMPUTER

With its shoulder bag, it is possible to use the **Audioschool** device in many places. Ultra-light, 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



Audioschool
Audiometer



Standard
headset



USB cable and
power adapter



USB key with
the software



Carry-on
bag



 **PRAXISDIENST**
Medical Supplies since 1953

 **Order here!**