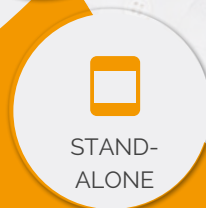
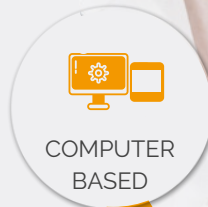


AUDIOSMART

DIAGNOSIS AUDIOMETER



Audiosmart is a comprehensive diagnosis audiometer that allows you to perform pure tone **audiometry (air and bone conduction)** and **speech** audiometry tests. Its design and ergonomics make it perfectly adapted to ENT doctors and hearing aid specialists. The novelty of this audiometer lies in its operating mode: both portable in **stand-alone mode or fixed** connected to a computer.



TESTS MADE IN STAND-ALONE MODE OR ON THE COMPUTER

With its **carrying case**, it is possible to use the Audiosmart device in many places (audiometry cabin, consulting room). **Ultra-light**, it easily fits in your hand. Thanks to its touch screen, you can display the results of the tests **directly the device** and analyse 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 AND SPEECH AUDIOMETRY AIR CONDUCTION / BONE CONDUCTION (OPTION)

Headset: DD45 (TDH39 equivalent) / DD65 (optional high isolation headset)

Bone vibrator: B71

Frequencies: Air conduction: from 125 to 8 000 Hz
Bone conduction: from 250 to 8 000 Hz

Intensities : Air: from -10 to 100 dB HL by 5 dB steps
Bone: from -10 to 70dB HL by 5 dB steps

Dual channel **contralateral masking**

Manual or **automatic** mode

Power supply: lithium battery (use time: up to 5 hours)

Connection: USB

Carrying: case (45 x 36 x 14 cm) with protective foam

Warranty: 2 years for the device, 6 months for the accessories

Type 3 audiometer (IEC 60645-1)

SOFTWARE

FREE SOFTWARE SUPPLIED WITH THE DEVICE

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

USB connection

Compatible with **Windows and Mac**

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

Transfer the measurements made with the device in stand-alone mode on your computer

Print your results or **export** them in PDF format

Manage your patient database



Audiosmart
Audiometer



Patient response
button



USB cable and
power adapter



Headset(s)
depending on
options



Carrying
case

