







# Oscilla® A60 PC-based diagnostic audiometer with speech



# **Optional accessories**







Talkback microphone

# Turn your PC into an audiometer and focus on your patient

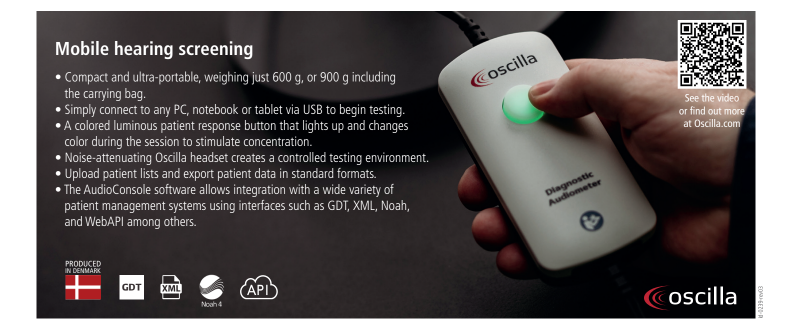
**Ease-of-use** — Conduct hearing tests and manage patient data effortlessly, all from the comfort of your PC screen. With the Oscilla USB audiometer you will benefit from an integrated solution that enables you to dedicate more time to your patients.

**Ultra-portable and lightweight** – Take the test directly to the patient. The audiometer is USB-powered; simply connect it to your PC and launch the AudioConsole® software to start working immediately. There is no lengthy loading time – it is straightforward plug & play. Each audiometer comes with a convenient carrying bag, making it easy to transport and use in any location alongside your laptop.

**Optimize your workflow** – The Oscilla AudioConsole software offers a user-friendly interface for both audiometry and data management. Observe audiograms updating in real time on your screen, share the results with your patient instantly, store them in the database, generate personalized PDF reports or export the results to your patient management system for enhanced efficiency.

**Bone conduction** – The Oscilla A60 enables users to perform bone conduction testing, which is crucial for determining whether hearing loss is sensorineural or conductive. Additionally, the Oscilla A60 can conduct Weber tests using the bone conductor.

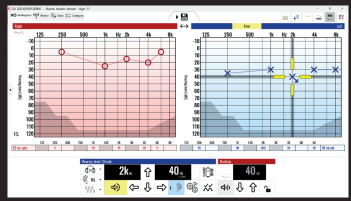
**Speech testing** – With the Oscilla A60 you can conduct ISO 8253-3 speech testing and measure the speech reception threshold of the ear. This type of test can be performed on older children and adults, helping to confirm the results of a pure-tone test. For speech testing, you can get optional accessories such as an operator headset and a talkback microphone.



# The AudioConsole® software

With its intuitive user interface and a wide range of test options, AudioConsole is the complete software solution for PC-based audiometry and patient data management. Hearing test results can be printed or saved as PDF files using customized templates. The built-in report generator allows for personalization of results with your logo and colors.

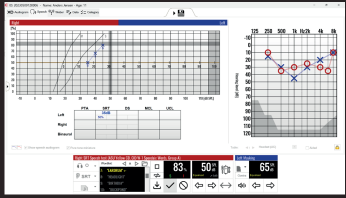
- Upload patient lists and export patient data in XML format.
- Works with all patient management systems and fitting services that are compatible with Noah.
- Includes a built-in patient database for smaller setups.
- Provides access to Oscilla technicians via remote support.



The software features an audiogram with a manual testing control panel.



The new Trio auto test is a fully automatic screening tool that performs three steps: a preliminary test, a basic test and a retest for frequencies that fail the initial assessment.



Speech control panel.

# Speech test

The integrated prerecorded speech test material and the dedicated speech control panel enable audiologists and dispensing professionals to present words as guickly and with as much flexibility as they would using a live voice.

AudioConsole provides access to prerecorded speech materials in various languages, allowing users to choose which ones to install.

The Oscilla A60 hardware includes a built-in equalizer for speech tests in compliance with IEC 60645-2017 Sec 6.1.2.

# **Specifications**

# Standard package

- · Oscilla A60 ergonomic handheld main unit, with an illuminated response button in medical-grade silicone.
- Integrated Oscilla H210A headset.
- AudioConsole software.
- Bone conductor (BC-2).
- Carrying bag.

### **Pure-tone tests**

- Manual test operated with mouse or keyboard.
- 20 dB auto test
- 20 dB random auto test
- XX dB auto test
- XX dB random auto test
- Hughson-Westlake test
- **NEW Trio auto test** (fully automatic screening tool)
- Ear protection test
- Sisi test
- Weber test

- Built-in recorded speech material
- Live voice test

- SRT (speech reception threshold)
- DS (discrimination score)
- MCL (most comfortable level)
- UCL (uncomfortable loudness level)
- Binaural
- Aided/unaided

### User groups

Intended use: Diagnostic audiometric testing. Intended users: Audiologists, ENT specialists and other health care professionals conducting hearing tests on their patients.

Intended patient population: All patient groups from five (5) years through adulthood, provided that the patient can respond to the signals.

## Supported operating systems

Microsoft Windows 10 and 11.

## **Audiometry specifications**

Frequency range (air): 125 Hz, 250 Hz, 500 Hz, 750 Hz, 1000 Hz, 1500 Hz, 2000 Hz, 3000 Hz, 4000 Hz, 6000 Hz, 8000 Hz.

### Sound pressure (air)

• Level range (air): -10 dB to 110 dB

- Level range (bone): -10 dB to 70 dB
- Level steps: 1, 2, or 5 dB steps

Signals: Steady, pulse, and warble.

**Masking:** Contralateral, ipsilateral and binaural masking with following stimuli: narrow band masking, speech noice, white noise & pink noise.

Connection & power supply: USB 2.0 - 5 volt DC, 500 mA

### Physical characteristics

Dimensions: 150 mm x 140 mm x 110 mm

(5.9" x 5.5" x 4.3")

Weight: Approx. 600 g (1.32 lbs.)

Electrical safety: IEC 60601-1:2005/A1:2012 (Edition 3.1), Class II, Type B applied parts, IPXO.

EMC: IEC 60601-1-2:2014 (Edition 4.0), Class B. Performance: IEC 60645-1:2017, Type 2 Class B-E. Regulation: EU MDR 2017/745 Class IIa.











