



# **PC-based** screening audiometer

For fast, accurate and repeatable hearing tests, the modelONE is the perfect solution. Designed to provide occupational health professionals and non-audiologists with unrivalled performance, efficiency and guided testing.

## All-in-one

A single hardware unit consisting of noise-attenuating headphones with a built-in audiometer, integrated SRM and USB cable for PC connection. Providing optimal patient comfort, user confidence and superior reliability.

#### PC-based

The device is operated directly via a PC with our state-of-the-art audiometry and data management software - Amplisuite.

Custom-built, Amplisuite offers a modern, simple and easy-to-use interface, with an intuitively designed navigational layout and guided workflow.

Audiograms can be viewed in real-time, stored and exported for statistical analysis.

# Testing

Using automatic testing (Hughson Westlake) to measure and assess hearing thresholds, the modelONE allows both small and large occupational health teams to standardise their process and maintain a consistently high level of screening.



# Ambient noise monitoring

With the inclusion of an in-built Sound Room Microphone (SRM), the audiometer allows you to monitor the test environment, giving you complete confidence in the quality of your audiometry results.

# **EMR** connectivity

The modelONE can integrate with a number of Electronic Medical Record (EMR) systems, providing immediate and accurate data capture and storage. So you can spend time on what matters most - your patients.

# **Portability**

Light in weight and supplied with a custom-built carry case, the modelONE is perfectly suited for mobile screening, making it the ideal choice for professionals on the go.

# Key features

Noise-attenuating headphones

In-built Sound Room Microphone (SRM)

Includes audiometry and data management software

Automatic HSE guidance and categorization

Fast, accurate and repeatable testing

Compact, portable & robust

No additional equipment or cables required (exc. patient response switch)



# modelONE

# **PC-based** screening audiometer

# Air conduction audiometry

Frequency range (kHz):	0.125, 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 6, 8
Frequency accuracy:	<1%
Distortion:	<2%
Output level range:	-10dBHL to 105dBHL ±3dB*
Output level step size:	5dB
Tone present:	Continuous, pulsed
Test method:	Automatic (Hughson Westlake) audiometry

<sup>\*</sup>Frequency dependant.

# **Headset attenuation**

Frequency (Hz)	Attenuation (dB)
250	15.5
500	26.1
1000	32.4
2000	43.6
4000	43.8
8000	45.6

# System requirements (PC operated)

Operating system:	Stand alone PC with Windows 10 or 11
Memory:	Internal memory and available disc space as required by the PC operating system
Software:	Available via website download
Connectivity:	USB (type-A and type-C)

## Safety and standards

The modelONE conforms to the relevant clauses of the following standards:

Type:	Audiometer Type 4
Safety:	IEC 60601-1 (plus UL, CSA & EN deviations)
EMC:	IEC 60601-1-2
Performance:	IEC 60645-1/ANSI S3.6
CE Mark:	Complies to EU Medical Device Regulation (MDR 2017/745)

# Physical data

Power:	Via USB
Dimensions (L x W x H):	191 x 93 x 134 mm
Weight (headphones):	1.01lbs

# Standard equipment

- Audiometric headset DD65v2A (modelONE)
- Patient response switch
- Carry case

- Manual & software (available via website download)
- Integrated USB cable (type-A and type-C) for PC connection

# Additional information



# **Amplisuite**

Amplisuite is our new state-of-the-art audiometry and data management software.

Custom-built, Amplisuite offers users a modern and simple way to present, review and process patient test results.

Intuitively designed and utilizing the latest software technology, Amplisuite supports users today and into the future.