

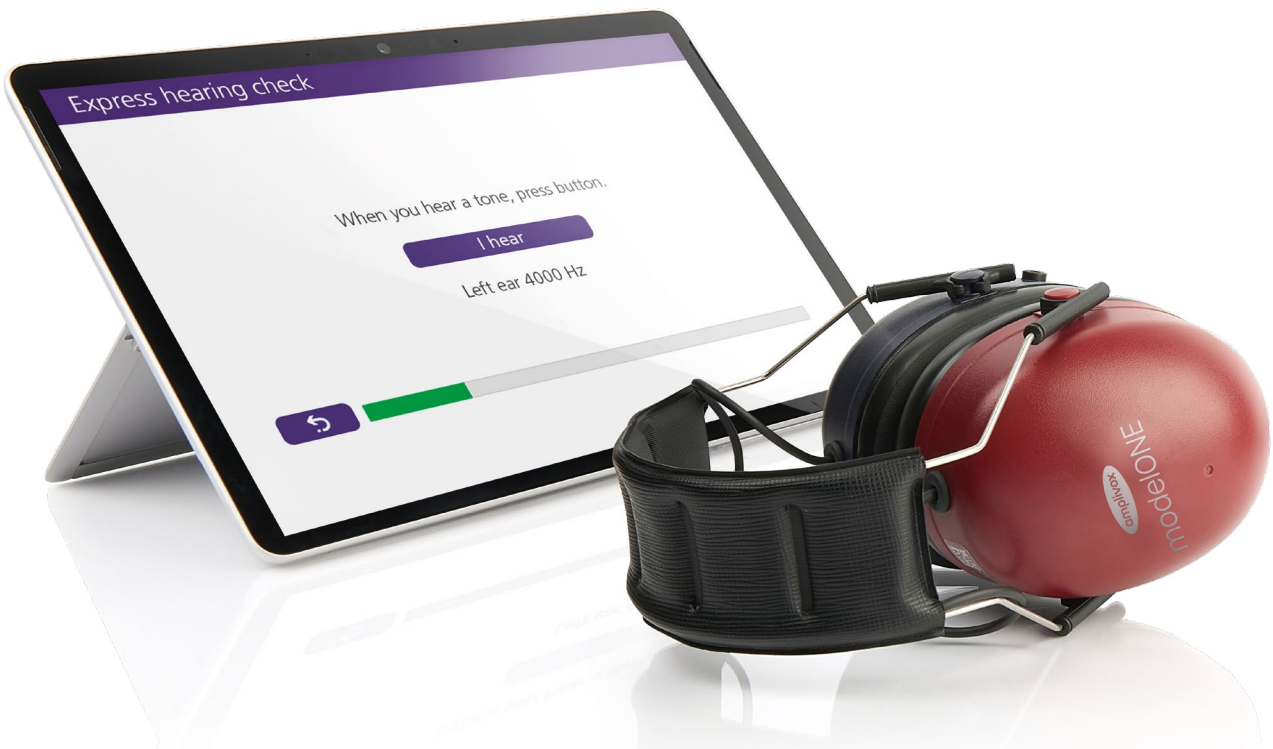


For everyone



# Amplivox BEEP

All-in-one audiometry & lead generation system



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## All-in-one solution

An innovative automatic audiometry test and lead generation solution, designed to improve the daily workflow of audiologists and hearing professionals working in a healthcare setting through fast and accurate testing and results management.

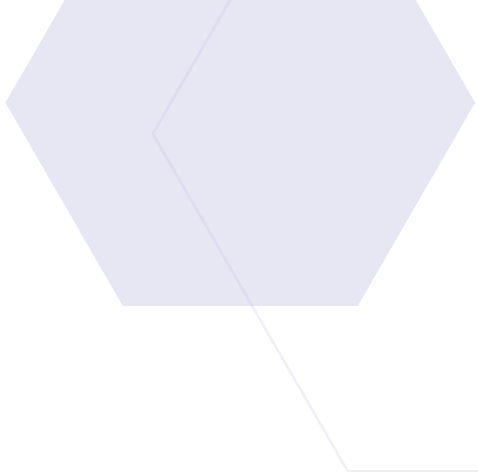
Amplivox BEEP includes state-of-the-art diagnostic audiometry technology with the ModelONE audiometer, featuring noise-reducing headphones and a background room monitor for accurate patient testing.

Designed to be used guided or unattended, this screening audiometer can be located within local pharmacies, physician offices, dispenser stores, care homes, schools and other community venues for complete convenience and flexibility.

Suitable for an extensive array of hearing test requirements, Amplivox BEEP is a highly effective all-in-one audiometry and lead generation system.

## Key features

- Full audiometry and results processing solution
- Automatic workflows for guided and self-testing
- Fully customisable workflow test settings
- Suitable for screening and threshold audiometry
- Ambient noise monitoring for accurate testing
- Secure results management
- No annual subscription fees



## Testing features

Designed to be used guided or unattended, patients are navigated through an automated test process via intuitive and user-friendly on-screen instructions. The entire process takes less than three minutes and provides immediate customer feedback regarding any hearing loss issue.

With a built-in microphone within the ModelONE audiometer, real-time ambient noise levels are monitored to ensure accurate testing.

Automatic test settings can be fully customised, including tested ear, used frequencies, starting level, level step, acceptable noise level and pass/refer criteria.

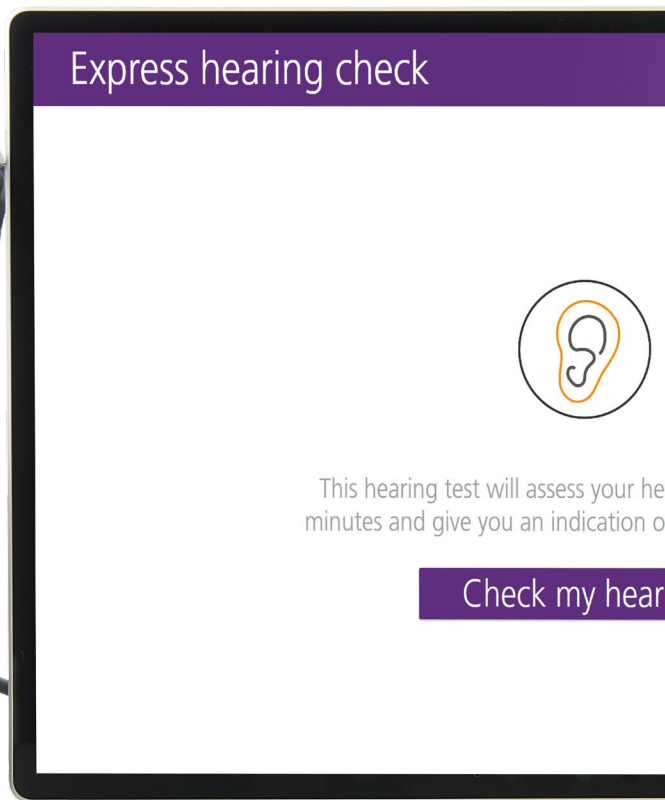
With accurate testing and secure results processing, hearing care providers can start building trusting relationships quickly and effectively with their patients.

## Reporting

Once hearing tests are completed, reports can be sent via secure email or uploaded directly to the providers' medical record system without the need for a separate database (or associated subscription fees). There is also the option for an additional customisable report to be sent to the patient.

The secure report provides clear and concise information on the full audiometry test results, average background noise levels, and patient information.

Depending on the test settings chosen, tests qualify as full audiological tests and are billable (CPT compliant).



Check my hearing

Check my hearing

Check my hearing

## The first step in lead generation

Amplivox BEEP facilitates the first step in lead generation by developing patient relationships. Allowing complete configuration, all settings and qualification criteria can be adjusted to suit specific markets, making it as targeted as possible.

Those who use the system, such as healthcare retailers, hearing aid dispensers, and other healthcare professionals can schedule additional tests and gather information about potential hearing aid recommendations, making this the perfect tool for customer acquisition.

## Full UI customization

With the added benefit of a design editor feature, hearing care professionals have complete control over workflows, test settings and branding, including:

- Customizable workflows
- Complete test setting configurations
- Patient messaging
- Branding
- Results processing

## Portability

Thanks to its compact size, this portable audiometry solution can be comfortably used by patients during testing or locked securely into a kiosk for self-service use in high-traffic areas such as local pharmacies, physician offices, care homes, assisted living facilities, schools and other community venues.





## Configuration options

There are three configuration options for Amplivox BEEP, which are shown below:

	Standard	Go	Advanced
modelONE screening audiometer:	✓	✓	✓
Amplisuite BEEP software:	✓	✓	✓
Amplisuite editor software:	✓	✓	✓
Patient response switch:	✓	✓	✓
USB A and USB C connectors:	✓	✓	✓
Logitech bluetooth keyboard:		✓	✓
Microsoft Surface Go2 tablet:		✓	✓
Kiosk stand:			✓
Pre-configuration:			✓



### 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 120dBHL $\pm$ 3dB
Output level step size:	5dB or 10dB
Tone present:	Continuous, pulsed
Test method:	Automatic audiometry

### Room monitor

Microphone:	Built-in
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### System requirements (PC controlled mode)

Operating system:	Windows 10
Software:	Via USB to Amplisuite BEEP
Languages:	English, Chinese, Estonian, Finnish, French, German, Hebrew, Hungarian, Italian, Japanese, Korean, Lithuanian, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Turkish, Ukrainian or Vietnamese by default. Other languages can be added manually by the operator.

### Physical data

Power:	Mains: 5V, 0.5A
Dimensions:	(L x W x H): 191 x 93 x 134mm
Weight (headphones):	389g / 0.85lbs

### Safety and standards

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

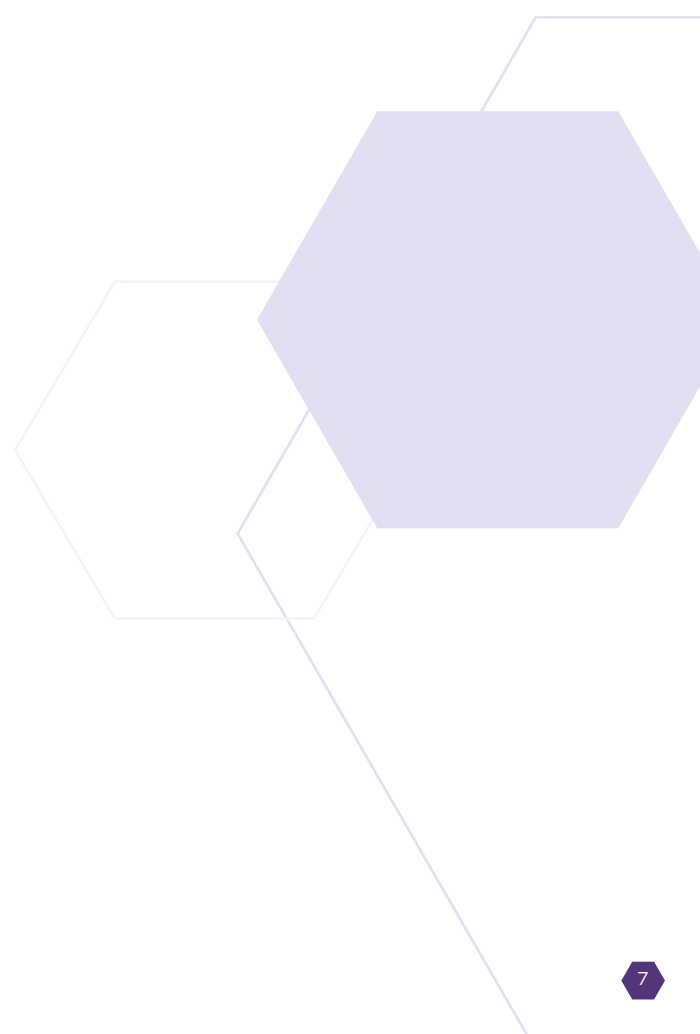
Type:	Audiometer Type 4
Safety:	IEC 60601-1 (plus UL, CSA & EN deviations)
EMC:	IEC 60601-1-2
Performance:	IEC 60645-1/ANSI S3.6
CE Mark:	Complies to EU Medical Device Regulation (MDR 2017/745)

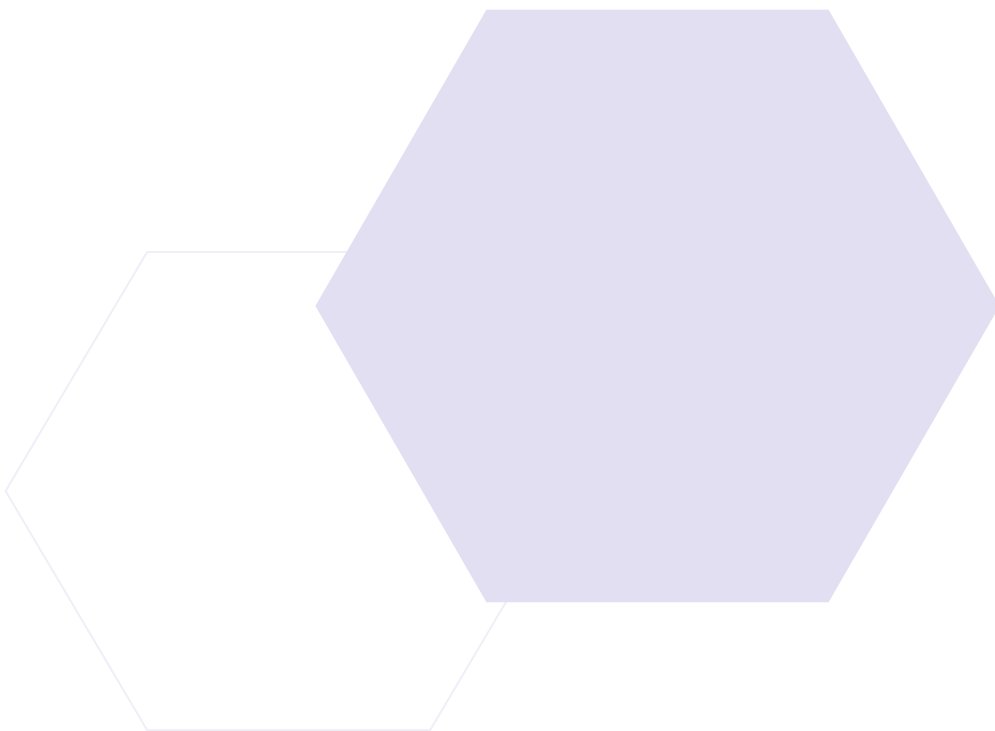
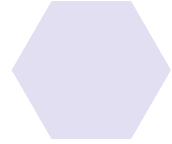
### Standard equipment

- Audiometric headset DD65v2A including Audiometer (modelONE)
- Patient response switch
- USB A and C cable
- Carry case
- Amplisuite BEEP module

### Optional equipment

- Microsoft Surface Go2
- Keyboard for tablet
- Stand for tablet
- Micro-USB





For everyone

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The Amplivox policy is one of continuous development and consequently the equipment may vary in detail from the description and specification in this publication.