Otowave:

Handheld portable tympanometers

The Amplivox Otowave is shaped for success in accurate middle ear measurements.

Ergonomics

Elegantly shaped to follow the contours of a hand and with a perfect weight distribution, tests can be completed with confidence and accuracy.

Ease of use

The **Otowave** is very intuitive to use with on-screen information displayed before, during and after the test. The compliance peak, compliance peak pressure, gradient, ear canal volume and an ipsi lateral reflex test will be measured within seconds. The programmable reflex test can be configured for one frequency (1KHz) for the Otowave 102-1 and four (500, 1KHz, 2KHz and 4KHz) for the Otowave 102-4.

Recording results

Results are displayed for review on a large high-resolution graphics display. Results can be:

- saved within internal memory with a patient identifier
- printed via an infra-red connection to the optional portable printer
- transferred to a PC with an IrDA port, NOAH3 database with the optional Amplivox impedance module

Portability

Lightweight and weighing just 380g, the Otowave is designed to be a totally portable 'go anywhere' instrument which is reliable, accurate and easy to use. The Otowave requires no external power or data cables.

- Fast accurate middle ear measurements
- **Ergonomic shape**
- **Totally portable**
- Intuitive use
- Large graphics display
- **Programmable reflex test**
- **Optional portable printer** and PC interface
- No external power or data cables



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Otowave: 102-1 Handheld portable tympanometers

Technical specifications

Tympanometry measurements

Probe tone:	226Hz +/-0.1%, 85dB +/-2dB
Pressure range:	+200daPa to -400daPa +/-10daPa
Direction of sweep:	Positive to negative
Volumetric range:	0.2 to 5ml +/- 0.01ml or 10% over range whichever is greater
Analysis performed:	Compliance peak level, compliance peak pressure level, gradient and equivalent ear canal volume

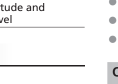
Reflex measurements

1KHz +/-0.1%
500Hz, 1KHz, 2KHz & 4KHz +/-0.1%
85 to 100 dBHL (programmable in 5 or 10 dB steps)
0.01ml to 0.5ml +/-0.01ml
Reflex maximum amplitude and pass/fail at each test level

Data management

Internal database		d identification to designated printer
Electronic data storage (database PC requirements):	NOAH3 aud n Amplivox imp Infra-red PC p	edance module
Printing	portable ther Data transfer. Printing may	r <i>inter:</i> high speed mal printer : Infra-red IrDA 9600 Baud also be completed via a elevant applications
	Data transfer	Amplivox Impedance Module

Data transfei



Physical data

Power (battery)	4x Alkaline AA or 4x NiMH (>=2.3Ah) rechargeable
Dimensions (mm):	210 long x 80 wide x 40 high envelope
Weight:	380 grams (including batteries)

Standards

The Otowave conforms to the relevant clauses of the following standards.

Safety:	EN60601-1
EMC:	EN 60601-1-2
Impedance:	EN60645-5 Type 2 tympanometer
CE Mark:	Complies to EU Medical Device Directive

Equipment

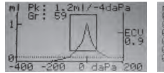
Standard equipment

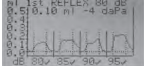
- Test cavities
- Operating manual
- Set of disposable ear-tips
 Carrying case
- 4 x 1.5V alkaline 'AA' batteries (UK only)

Optional equipment

- Amplivox NOAH3 impedance module
- Additional sets of disposable ear-tips
- High speed portable thermal printer

Measurements





Tympanometry: when testing children, very fast, accurate middle ear measurements are essential. The advanced technology within the Otowave makes this possible. **Acoustic reflex:** the Amplivox Otowave provides a comprehensive user-defined reflex measurement facility. This programmable function includes reflex selection, levels and sensitivity. The large display area facilitates a graphical display of the reflex response and a pass/fail result.

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