Model 260

Portable diagnostic audiometer

The **Amplivox 260** audiometer incorporates many innovative features which make it the ideal choice for conducting diagnostic audiometry. Specifically designed for operator ease of use and with a weight of just 830g, the Amplivox 260 is very portable.

Functionality

The Amplivox 260 offers air conduction, bone conduction and speech audiometry. Standard features include narrowband and speech weighted masking, together with a number of specialist tests.

Ease of use

A reduced test time and a higher level of test subject concentration are made possible by the threshold retention function. Results can be saved in memory, printed with the optional printer and/or transferred to a PC with the supplied NOAH interface.

Usage

With talk forward/back functionality, the Amplivox 260 can be used within a static environment with acoustic booths or as a totally portable diagnostic audiometer for peripatetic use.

- Air, bone and speech audiometry
- Compact and very portable
- **USB** connectivity
- Talk forward/Talk back **functions**
- **Optional insert earphones**
- Threshold retention function
- **UCL** and threshold measurements (AC)
- 11 test frequencies
- -10 to 120 dBHL range (AC)
- **NOAH** interface



Model 260

Portable diagnostic audiometer

Technical specifications

Output/input data	
Outputs:	Left AC, Right AC, Bone(L&R), insert masking and freefield
Frequency range (Hz):	AC: 125-8kHz BC: 250Hz-8kHz
Frequency accuracy:	<1%
Distortion:	<2%
Output level range (AC):	-10dBHL to 120dBHL (max)
Output level range (BC):	-10dBHL to 70dBHL (max)
Output level range (FF):	Up to 90dB
Insert masking output:	90dBHL max (250-4kHz)
Output level accuracy:	Within 3dB
Output level step size:	2.5dB or 5dB
Output transducer options:	Standard audiometric headset (AC) and/or optional insert earphones
Tone present:	Single, pulsed, warble or continuous
Masking:	Narrowband and speech weighted noise
Stenger:	Pure tone Stenger test
ABLB:	Loudness balance test (Fowler)
Communication:	Talk over and talk back functionality
Recorded speech:	Tape or CD input
Live speech:	2 x microphone input
Level indicator:	Monitors live and recorded speech
NOAH interface:	Transfer of AC and BC test results

Physical data	
Display:	2 lines of 24 characters (backlit)
Power (mains):	100-240V ac 50-60Hz
Dimensions (mm):	270 x 175 x 68 high
Weight:	830 grams

Standards

The Amplivox 260 conforms to the relevant clauses of the following standards.

Safety:	IEC 60601-1
EMC:	IEC 60601-1-2
Audiometric:	IEC 60645-1
CE mark:	Complies to EU Medical Device Directive

Equipment

Standard equipment

- Audiometric headset
- Bone conduction headset
- Patient response switch
- Audiogram cards (50)
- Operation manual
- Mains adaptor
- Integrated talk over function
- Custom-designed carrying case
- NOAH interface (for AC and BC test results)

Carrying case

For domiciliary use, the **Amplivox 260** is supplied with a carrying case, designed to accommodate the audiometer and all accessories.



Optional equipment

- Monitor/masking earpiece and lead
- Combined microphone and monitor headset
- Audiocups (noise reducing headset enclosures)
- Insert earphones
- External printer (for AC and BC test results)

amplivox

Amplivox Ltd, 3800 Parkside, Solihull Parkway, Birmingham Business Park, Birmingham, West Midlands B37 7YG United Kingdom

Tel: +44 (0) 1865 880846 • E-mail: hello@amplivox.com

www.amplivox.com