<table>
<thead>
<tr>
<th>audiometry</th>
<th>1 - 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>audiometers</td>
<td>2 - 3</td>
</tr>
<tr>
<td>tympanometer</td>
<td>2</td>
</tr>
<tr>
<td>sound shelter</td>
<td>4</td>
</tr>
<tr>
<td>tuning forks</td>
<td>4</td>
</tr>
<tr>
<td>soundshuttle</td>
<td>4</td>
</tr>
</tbody>
</table>

AUDIOMETRY
Otowave 202 and 202-H tympanometer

The Amplivox Otowave 202 provides fast, objective middle ear measurements to assist in identification of middle ear disorders.

The Otowave 202 now comes in 2 variants:
- Otowave 202 – standard with 226Hz probe tone
- Otowave 202-H – high frequency with 226Hz and 1000Hz probe tone

- Comprehensive impedance measurements
- Programmable ipsilateral reflex tests
- Programmable contralateral reflex tests
- Totally portable
- Intuitive use
- High resolution graphics display
- Optional portable thermal printer
- PC interface now comes as standard on the operating manual CD

Extra carriage for any deliveries off mainland UK

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD079</td>
<td>Otowave 202 tympanometer</td>
<td>£2700.00</td>
</tr>
<tr>
<td>AUD080</td>
<td>Otowave 202-H tympanometer</td>
<td>£3550.00</td>
</tr>
<tr>
<td>AUD081</td>
<td>Portable thermal printer for Otowave 202</td>
<td>£190.00</td>
</tr>
</tbody>
</table>

Otowave 102 tympanometer

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

- Intuitive to use with on-screen information displayed before, during and after test
- Fast, effective middle ear measurements
- Totally portable
- Ergonomic shape
- Programmable reflex tests
  - Otowave 102-1: 1Khz
  - Otowave 102-4: 500h, 1k, 2k, 4k
- Large graphics display
- Weight 380g
- No external power or data cables
- Optional printer

Supplied with: calibration cavities, 4 x AA batteries, operating manual, set of spare ear pieces, and carrying case

Extra carriage for any deliveries off mainland UK

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD075</td>
<td>Otowave 102-1</td>
<td>£1995.00</td>
</tr>
<tr>
<td>AUD076</td>
<td>Otowave 102-4</td>
<td>£2250.00</td>
</tr>
<tr>
<td>AUD077</td>
<td>High speed portable thermal printer</td>
<td>£190.00</td>
</tr>
</tbody>
</table>

Amplivox Otosure PC based automatic audiometer

The Amplivox Otosure is a PC-based automatic audiometer that provides a proactive and portable solution to satisfy audiometric screening requirements.

- Pocket sized audiometer
- USB connectivity
- Plug and play functionality
- Test results analysis
- User definable recall facility
- In-depth management
- Analysis
- Supplied with patient response switch and carry case
- PC not supplied

Extra carriage for any deliveries off mainland UK

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD054</td>
<td>Otosure PC based automatic audiometer</td>
<td>£1595.00</td>
</tr>
<tr>
<td>AUD040</td>
<td>Audiocups noise excluding headset</td>
<td>£97.00</td>
</tr>
</tbody>
</table>

Amplivox 116 screening manual audiometer

- The ideal screening audiometer for primary care, school and industrial use
- Unique time-saving threshold retention feature
- Cost effective
- Totally portable (weighs 720g)
- Hearing level print-outs with optional printer
- Pure, pulsed, continuous and warble tones
- -10 to 100 dBHL intensity range
- Silent operation tone present function
- Supplied complete with mains adapter, carrying case and patient response switch

Extra carriage for any deliveries off mainland UK

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD021</td>
<td>116 Audiometer</td>
<td>£825.00</td>
</tr>
<tr>
<td>AUD028</td>
<td>Battery power function</td>
<td>£85.00</td>
</tr>
<tr>
<td>AUD040</td>
<td>Audiocups noise excluding headset</td>
<td>£97.00</td>
</tr>
<tr>
<td>AUD071</td>
<td>Designated portable thermal printer</td>
<td>£190.00</td>
</tr>
</tbody>
</table>
170 automatic audiometer

- Flexible and reliable audiometer offering both automatic and manual audiology
- Supplied with mains adapter, carrying case and patient response switch
- Hearing level print-outs with specified printer
- Results analysis with Audibase software
- Unique timesaving threshold retention feature
- Totally portable (weighs 710g)
- -10 to 100 dBHL intensity range
- Silent operation tone present function

AUD070 170 automatic audiometer £1575.00
AUD040 Audiocups noise excluding headset £97.00
AUD072 Audibase PC software £575.00
AUD071 Designated portable thermal printer £190.00

Automatic CA850 series 5 audiometer

Designed to meet all audiometric screening requirements. The CA850 will automatically measure, record and categorise hearing levels in the most effective manner possible.

- Three comprehensive test modes (including Bekesy test)
- Automatic audiology
- Data security/encryption features
- Integrated graphics and keyboard
- HSE results analysis

AUD055 CA850 series 5 audiometer £2995.00
AUD040 Audiocups noise excluding headset £97.00
AUD039 Paper £14.00
AUD056 Printer £245.00
AUD057 Audibase PC database £575.00

270 diagnostic audiometer

The Amplivox 270 is an instrument that excels in the critical areas of technology, ergonomics and ease of use.

- Air, bone conduction and speech audiology
- Unique time saving threshold retention feature
- Comprehensive specification includes range of clinical tests
- Internal memory and communication function
- Pure, pulsed and warble tones
- -10 to 120 dBHL
- Can be used for desk top and mobile use
- Dimensions (hwxwd): 355 x 230 x 100mm
- Weight: 1.55kg
- Carry case is now included as standard

Extra carriage for any deliveries off mainland UK

AUD004 270 audiometer £2350.00
AUD040 Audiocups noise excluding headset £97.00
AUD071 Designated portable thermal printer £190.00
Mini sound shelter

- Supplied fully assembled
- Suitable for speech audiometry and puretone threshold audiometry
- Supplied fully assembled on castors – ready for use
- Outstanding acoustic performance – complies with ISO 6189
- Fitted with ventilation system, lighting, carpet, shelf and jack panel (for audiometer) and internal bench seat
- Finished in hardwearing off white
- LED lighting
- Weight: 295kg (net)
- External dimensions (wxdxh): 730 x 990 x 1945mm
- Link cables not included, please contact our sales team to discuss your requirement

Installation is at an additional cost. Please contact our sales office for prices at your quotation stage.

N.B. The price does not include delivery.

Please, when ordering or requesting a quotation it would be helpful to be made aware of the following:

For delivery:
- a) Is parking available outside the building entrance?

For off-loading and positioning in addition to the above:
- i) Details of access to the building: any steps, slopes or obstacles?
- ii) Location of room within the building where the sound shelter is to be located, eg ground floor. If not ground floor, will a lift be available?
- iii) Check dimension for access

For special discounts and leasing options please contact our sales team.

AUD40001

<table>
<thead>
<tr>
<th>Tuning forks</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUN200 Hartmann stainless steel C 64</td>
</tr>
<tr>
<td>TUN201 Hartmann stainless steel C 128</td>
</tr>
<tr>
<td>TUN202 Hartman aluminium C 128</td>
</tr>
<tr>
<td>TUN203 French stainless steel C1 32</td>
</tr>
<tr>
<td>TUN204 Hartmann stainless steel C1 256</td>
</tr>
<tr>
<td>TUN205 Hartmann aluminium C1 256</td>
</tr>
<tr>
<td>TUN206 Hartmann stainless steel C2 512</td>
</tr>
<tr>
<td>TUN207 Hartmann aluminium C2 512</td>
</tr>
<tr>
<td>TUN208 Hartmann stainless steel C3 1024</td>
</tr>
<tr>
<td>TUN209 Hartmann aluminium C3 1024</td>
</tr>
<tr>
<td>TUN210 Hartmann stainless steel C4 2048</td>
</tr>
<tr>
<td>TUN211 Hartmann aluminium C4 2048</td>
</tr>
<tr>
<td>TUN212 Hartmann stainless steel C5 4096</td>
</tr>
<tr>
<td>TUN213 Hartmann stainless steel C5 4096 with base</td>
</tr>
<tr>
<td>TUN214 Stainless steel A1 440</td>
</tr>
<tr>
<td>TUN220 Riester tuning fork set of 8 s/steel in case</td>
</tr>
<tr>
<td>TUN221 Riester tuning fork set of 5 s/steel in case</td>
</tr>
<tr>
<td>TUN222 Riester tuning fork set of 5 aluminium in case</td>
</tr>
</tbody>
</table>

Soundshuttle

Soundshuttle helps hearing aid users to hear more clearly by directing speech and reducing annoying background noise. It takes the frustration out of day-to-day conversation for people with hearing difficulties, and effectively improves communication.

AUD55001 Yellow | £120.00
AUD55004 Black | £120.00

Tuning forks

Everyday precise diagnoses and quick decisions are needed in office practices and hospitals. This requires diagnostic instruments to meet the highest demands. Profit from a partner with more than half a century of experience who has proven to be completely reliable in any situation. Riester offers a large range of the most high quality tuning forks and tuning fork sets for ear specialists and neurologists. Selected materials and first class finish ensure maximum functionality and reliability, which will last for a very long time.

- Highest quality materials: nickel steel or aluminium
- Large selection of different frequencies: from 64Hz to 4096Hz
- Tuning forks with and without clamps
- Tuning forks with and without base for different requirements in everyday hospital and office practice