<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audiometry</td>
<td>11-16</td>
</tr>
<tr>
<td>Audiometers</td>
<td>12-15</td>
</tr>
<tr>
<td>Tympanometer</td>
<td>12</td>
</tr>
<tr>
<td>Sound Shelter</td>
<td>16</td>
</tr>
<tr>
<td>Tuning Forks</td>
<td>16</td>
</tr>
</tbody>
</table>
**Audiometry**

**Outowave 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: 1Khz
- Otowave 102-4: 500hz, 1K, 2K, 4K
- Large graphics display
- Weight 380g
- No external power or data cables
- Optional printer

Supplied with: Calibration cavities, 4 ‘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>£1650.00</td>
</tr>
<tr>
<td>AUD076</td>
<td>Otowave 102-4</td>
<td>£1800.00</td>
</tr>
<tr>
<td>AUD077</td>
<td>High Speed Portable Thermal Printer</td>
<td>£245.00</td>
</tr>
</tbody>
</table>

**Maico Race Car Audio Tympanometer**

- Combined tympanometer and audiometer
- Objective Middle ear measurements within seconds
- Unique visual distraction test for testing children
- Fast integral printer
- Integrated 8 frequency audiometer
- Real time graphic display
- Programmable Ipsilateral reflex function
- Portable

Supplied with: Calibration cavities, 4 ‘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>AUD052</td>
<td>Race Car tympanometer/Audiometer</td>
<td>£4530.00</td>
</tr>
<tr>
<td>AUD054</td>
<td>Carry Case</td>
<td>£266.00</td>
</tr>
</tbody>
</table>

**170 Automatic Audiometer**

- Flexible and reliable audiometer offering both automatic and manual audiometry
- 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 700g)
- -10 to 100 dBHL intensity range
- Silent operation tone present function

Supplied with: Calibration cavities, 4 ‘AA’ batteries, 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>AUD070</td>
<td>170 Automatic Audiometer</td>
<td>£1450.00</td>
</tr>
<tr>
<td>AUD040</td>
<td>Audiocups Noise Excluding Headset</td>
<td>£104.13</td>
</tr>
<tr>
<td>AUD072</td>
<td>Audibase PC Software</td>
<td>£570.71</td>
</tr>
<tr>
<td>AUD071</td>
<td>Designated Portable Thermal Printer</td>
<td>£245.00</td>
</tr>
</tbody>
</table>
116 Screening Audiometer

- All purpose audiometer for primary care, school and industrial use
- Unique time-saving threshold retention feature
- Cost effective price
- Totally portable (weighs 650g)
- 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 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 - not for use with printer</td>
<td>£795.00</td>
</tr>
<tr>
<td>AUD028</td>
<td>Battery power function</td>
<td>£104.13</td>
</tr>
<tr>
<td>AUD040</td>
<td>Audiocups Noise Excluding Headset</td>
<td>£104.13</td>
</tr>
</tbody>
</table>

Automatic CA850 Series 4 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 audiometry
- Integrated graphics and keyboard
- HSE results analysis
- On screen audiogram
- Internal database
- Bi-directional PC Link
- Dimensions: 420 x 250 x 120mm hxwxd
- Weight: 1.55kg
- Lightweight and portable

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD050</td>
<td>CA850 Series 4 Audiometer</td>
<td>£2775.00</td>
</tr>
<tr>
<td>AUD044</td>
<td>Printer with USB cable</td>
<td>£245.00</td>
</tr>
<tr>
<td>AUD040</td>
<td>Audiocups Noise Excluding Headset</td>
<td>£104.13</td>
</tr>
<tr>
<td>AUD039</td>
<td>Paper</td>
<td>£24.00</td>
</tr>
</tbody>
</table>

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 audiometry
- 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: 355 x 230 x 100mm hxwxd
- Weight: 1.6kg

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>AUD004</td>
<td>270 Audiometer</td>
<td>£2100.00</td>
</tr>
<tr>
<td>AUD005</td>
<td>Carrying Case</td>
<td>£124.50</td>
</tr>
<tr>
<td>AUD040</td>
<td>Audiocups Noise Excluding Headset</td>
<td>£104.13</td>
</tr>
<tr>
<td>AUD071</td>
<td>Designated Portable Thermal Printer</td>
<td>£245.00</td>
</tr>
</tbody>
</table>
Audiometry

Titan S

Interacoustics AD 226 Diagnostic Audiometer

- Portable and lightweight
- Multiple operating options
- Complete clinical test battery
- Flexible printout with pdf capability
- Integrated and customised display and reporting
- PC integration and stand alone options
- Endless airflow pump design
- Low-energy consumption with simultaneous spare battery charging
- Automatic & manual testing
- Data extraction
- Advanced research protocol settings available
- High frequency probe tones (678,800 and 1000Hz)
- Ipsil and contra acoustic reflexes
- 3 ETF tests: Intact, perforated and patulous
- Reflex decay
- Reflex latency

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD115</td>
<td>£3895.00</td>
</tr>
<tr>
<td>AUD104</td>
<td>£1937.50</td>
</tr>
<tr>
<td>AUD120</td>
<td>£91.00</td>
</tr>
<tr>
<td>AUD106</td>
<td>£216.00</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Suitable for any stationary or portable application where diagnostic testing of air and bone conduction thresholds is performed.

- Full featured air / bone audiometer
- 125Hz - 8000Hz
- 10dB to 120dBHL output
- Air and bone conduction
- WN and NB masking
- 5dB and 1dB attenuators
- Pure, warble and pulsed tones
- Automatic threshold test
- SISI and Bekesy tests
- Stenger and ABLB tests
- Tone in noise test (Langenbeck)
- Talk forward
- USB/RB232 connection for PC
- PC on-line monitoring available
- NOAH compatible
- Printing options via PC

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD104</td>
<td>£1937.50</td>
</tr>
<tr>
<td>AUD120</td>
<td>£91.00</td>
</tr>
<tr>
<td>AUD106</td>
<td>£216.00</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.porternash.co.uk

fax 020 7224 2309

ALL PRICES EXCLUDE VAT
**Audiometry**

New! Otovation OTOPod M2

A new and enhanced wireless and portable diagnostic audiometer. Includes enhanced versions of Symphony and Symphony NOAH module software and new OTONet Wireless Adapter for improved patient communications and streamlined device connection.

**Interacoustics AS 608 Portable Screening Audiometer**

Portable robust lightweight audiometer suitable for measuring air conduction thresholds in schools, industry and wherever quick hearing evaluations are performed.

- Ideal for clinics and school nurses
- Robust construction
- 12 frequencies 125Hz - 8kHz
- Customise frequency test selections
- Output levels from -10dB to 100dBHL output
- Pure tone, warble tone, pulsed tone
- Battery status indicator
- Carrying bag
- Uses standard AA batteries (not included)
- AS 608E same as AS 608 but with added automated Hughson Westlake test and patient communication

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUD108</td>
<td>AS 608 Audiometer with Headset &amp; Carrying Case</td>
<td>£894.00</td>
</tr>
<tr>
<td>AUD117</td>
<td>AS 608E Audiometer with Headset &amp; Carrying Case</td>
<td>£1930.00</td>
</tr>
<tr>
<td>AUD120</td>
<td>Noise Reducing Headset</td>
<td>£91.00</td>
</tr>
<tr>
<td>AUD109</td>
<td>TS 8 Power Supply for TS 608 Audiometer</td>
<td>£42.00</td>
</tr>
<tr>
<td>AUD110</td>
<td>Patient Response Button</td>
<td>£42.00</td>
</tr>
<tr>
<td>DIS352</td>
<td>Duracell AA Size, pack of 4</td>
<td>£2.97</td>
</tr>
</tbody>
</table>
**Audiometry**

**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
- Dimensions: External 710 x 981 x 1943mm wxdxh
- Weight: 295kg (net)
- Link cables not included, please contact our Sales Team to discuss your requirement

Available in kit form at same price, however installation is at an additional cost. Please contact our sales office for prices at your quotation stage.

**N.B.** The price includes delivery only to the street access entrance of the delivery address in England and Wales. Off-loading and positioning, is at additional cost on request. (Additional costs for delivery only, or off-loading and positioning, to Scotland and Offshore Islands on request).

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

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

**For off-loading and positioning in addition to the above:**
- Details of access to the building; any steps, slopes or obstacles?
- 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?
- Check dimension for access

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

**AUD40001**  £3800.00

**Gardiner Brown Tuning Forks**

- For hearing and sensory testing
- Diagnosis by either air or bone conduction
- Now being adopted for holistic healing
- Electronically tuned
- Hardened and tempered forged steel
- Chrome plated
- Thumb grip and base
- Suitable for "Rinnes" test
- Notes of strong duration
- Tuning Fork Set: Set of six in a lined wooden case with all the frequencies

| TUN001 | C0 128Hz (main use vibration) | £185.97 |
| TUN010 | C1 256Hz (vibration/sound) | £23.37 |
| TUN011 | C1 256Hz (vibration/sound) | £23.37 |
| TUN012 | C2 512Hz (sound) | £23.37 |
| TUN013 | C3 1024Hz (sound) | £23.37 |
| TUN014 | C4 2048Hz (sound) | £23.37 |
| TUN015 | C5 4096Hz (sound) | £23.37 |

**Rydell-Seiffer Tuning Fork**

- Choice of two versions, detachable or fixed weights
- Ideal for testing vibration thresholds in diabetic patients
- Chrome plated steel
- Range: Detachable weights 64Hz to 128Hz
- Fixed weight 64Hz

| TUN016 | Detachable weights | £100.94 |
| TUN017 | Fixed weights | £89.61 |

fax 020 7224 2309

www.porternash.co.uk