Medical & Life Sciences
A Complete Range of Certified, High-Performance Audiology Systems for Hearing Testing & Diagnosis

- Certified performance
- Accutone2 enhanced Noise Isolation Class
- Noise-Lock® doors & windows
- Pre-configured and custom designs
- In house design, manufacture and installation
- Since 1949
IAC Acoustics is the world’s leading supplier of audiometric testing and medical research facilities. Having designed and built over 40,000 rooms since 1949, for hospitals, clinics, universities, schools, laboratories and medical centers internationally. Whether you require a standard screening booth, customized audiology room/suite or a vehicle-mounted mobile unit, you can be confident that IAC Acoustics audiometric test facilities will comply fully with all relevant acoustic criteria, technical standards and international design specifications.

IAC Acoustics is able to offer the following types of audiology facilities:

- Single occupancy booths
- Standard booths (of varying different sizes and layouts)
- Made to order rooms and booths
- Mobile facilities
- Hospital/clinic complete build-out
- Refurbishment of existing rooms
- Room treatments/conversions for existing rooms being modified for audiology testing

In addition to the above, IAC Acoustics can also provide a complete turnkey service.

254 Series Mini-Max Sound Shelter

The 254 Series design is engineered to allow flexibility in any environment and can be quickly transformed to achieve a right or left hand configuration.
Standard Audiology Booths

IAC Acoustics modular audiology rooms are available in a wide range of sizes and can be finished to suit individual requirements. The range of rooms available are:

- **40a Series**: 4” single wall construction — NIC 50
- **800a Series**: 4” single wall with 4” enhancement package — NIC 60
- **120a Series**: 12” double wall construction — NIC 70
- **act [Audiometric Control & Test] Series**: a combination of single and/or double wall constructed rooms

IAC Acoustics standard booths are constructed from 4” thick Noise-Lock® panels and offer a fitting environment for a range of medical and life science testing and measurements, including bone conduction tests, speech therapy and psychological evaluations.

---

Turnkey & Made to Order Hospital / Clinical Suite Design & Build-outs

Many projects require specially designed audiology rooms and booths to solve particular architectural and aesthetic issues. IAC Acoustics is able to design and install rooms and booths of virtually any size and shape to solve client problems.

A turnkey approach is adopted on many projects where IAC Acoustics undertakes associated works which have a bearing on the acoustic performance of a facility. Where this is the case, IAC Acoustics is able to provide:

- Acoustically compatible ventilation or air conditioning system
- Complete design flexibility with freedom to order rooms of almost any size and shape
- Electrical services
- Specialist and concealed wiring for test equipment, induction loops, communication systems, etc.

---

Acoustic Performance

<table>
<thead>
<tr>
<th>Room Model</th>
<th>Octave Band Center Frequency, Hz</th>
<th>NIC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>125</td>
<td>250</td>
</tr>
<tr>
<td>30A Value</td>
<td>23</td>
<td>32</td>
</tr>
<tr>
<td>40A Classic</td>
<td>25</td>
<td>37</td>
</tr>
<tr>
<td>Enhanced</td>
<td>28</td>
<td>41</td>
</tr>
<tr>
<td>800 Series</td>
<td>33</td>
<td>49</td>
</tr>
<tr>
<td>Double Wall</td>
<td>47</td>
<td>62</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Octave Band Center Frequency, Hz</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1k</th>
<th>2k</th>
<th>4k</th>
<th>NRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound Absorption Coefficients</td>
<td>0.49</td>
<td>0.37</td>
<td>0.83</td>
<td>0.96</td>
<td>0.99</td>
<td>1.00</td>
<td>0.80</td>
</tr>
<tr>
<td>0.49 0.37 0.83 0.96 0.99 1.00 0.80</td>
<td>0.49</td>
<td>0.37</td>
<td>0.83</td>
<td>0.96</td>
<td>0.99</td>
<td>1.00</td>
<td>0.80</td>
</tr>
<tr>
<td>0.35 0.65 1.20 1.21 1.07 0.92 1.00</td>
<td>1.12</td>
<td>1.12</td>
<td>1.10</td>
<td>1.01</td>
<td>0.89</td>
<td>0.76</td>
<td>1.05</td>
</tr>
<tr>
<td>0.49 0.37 0.83 0.96 0.99 1.00 0.80</td>
<td>0.49</td>
<td>0.37</td>
<td>0.83</td>
<td>0.96</td>
<td>0.99</td>
<td>1.00</td>
<td>0.80</td>
</tr>
</tbody>
</table>