You can use the OTOsuite Control Panel in AuditBase as an alternative to working with the audiometer in the OTOsuite software.

By using this control panel, you can perform all your regular clinical tone audiometry directly in the AuditBase audiometry view.

You can use the OTOsuite Control Panel in AuditBase as an alternative to working with the audiometer in the OTOsuite software.

**Quick Guide**

**Keyboard Shortcuts**

- Stimulus level: Arrow up/down
- Masking level: Shift+Arrow up/down
- Frequency: Arrow right/left
- Present Stimulus: Space
- Present Masking: AltGr
- Ear (Right/Left): R/L
- Store: S

**Use Num Pad for Quick Select Buttons**

<table>
<thead>
<tr>
<th></th>
<th>R</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Masked</td>
<td>Ctrl+7</td>
<td>Ctrl+9</td>
</tr>
<tr>
<td>BC</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Masked</td>
<td>Ctrl+4</td>
<td>Ctrl+6</td>
</tr>
<tr>
<td>SF</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Masked</td>
<td>Ctrl+1</td>
<td>Ctrl+3</td>
</tr>
</tbody>
</table>

**Stimulus Masking**

- Insert: 5 Shift+5
- Phone: 6 Shift+6
- High Freq: 7 Shift+7
- Bone: 8 Shift+8
- Speaker: 9 Shift+9

**Stimulus On/Off:** N
**Masking On/Off:** M

**Num Pad**

- * for Select
- F and F2 for Quick Select
- P+Arrow up/down for Masked

**Stimulus Masking**

- THR: T
- MCL: C
- UCL: U

**Stimulus**

- Tone: 1
- Warble: 2
- FRESH: 3
OTOsuite™

OTOsuite is a software platform that supports various measurement devices such as the audiometer that you are using. Other supported devices are, for example, Immittance instruments or Probe Microphone Measurements equipment.

You can complement your testing in AuditBase with other tests that are only available in OTOsuite. From the OTOsuite Control Panel in AuditBase, you can open OTOsuite in full-screen mode by clicking the OTOsuite button.

AuditBase automatically opens OTOsuite in full-screen mode if you activate any features that are not represented in the OTOsuite Control Panel in AuditBase. This includes:

- All features in OTOsuite that are not on the Audiometry Tone tab
- Features on the Tone tab that are not supported in the OTOsuite Control Panel in AuditBase, such as the Talk to Assistant feature

For example, AuditBase automatically opens OTOsuite in full-screen mode if you activate any of the following:

- Speech Audiometry
- Special Tone Audiometry tests
- Immittance testing, Probe Microphone Measurements etc.

When working in OTOsuite, you can fully benefit from the speech player and scoring functionalities of the audiometer. You can also directly benefit from other measurement types available in OTOsuite without launching NOAH modules.

Creating and editing User tests
All configurations and settings are administrated in OTOsuite, including creation and editing of User Tests.

Storage of OTOsuite data
AuditBase may not display all the data that you measure in OTOsuite. However, any data that you collect inside OTOsuite is stored for the current AuditBase patient. You can view the data in OTOsuite at any time, regardless of whether you launch OTOsuite as a NOAH module or through the OTOsuite Control Panel in AuditBase.

IMPORTANT! For comprehensive information regarding safety, see the OTOsuite User Manual, and the user manual for your audiometer. They contain information and warnings, which must be followed to ensure the safe performance of OTOsuite and your audiometer. Local government rules and regulations, if applicable, should also be followed at all times.

Manufacturer
GN Otometrics A/S
Hoerskaetten 9, DK-2630 Taastrup, Denmark
Phone: +45 45 75 55 55, Fax: +45 45 75 55 59
E-mail: info@gnotometrics.dk; www.otometrics.com

Responsibility of the manufacturer
The manufacturer reserves the right to disclaim all responsibility for the operating safety, reliability and performance of equipment serviced or repaired by other parties.

Copyright© 2011, GN Otometrics A/S
All information, illustrations, and specifications in this Guide are based on the latest product information available at the time of publication. GN Otometrics A/S reserves the right to make changes at any time without notice.

Technical support
Please contact your GN Otometrics supplier.