MIDDLE EAR ANALYZER

Clarinet

inventis
Audiology equipment
Clarinet
Clarinet is a clinical middle ear analyzer, featured with all the tests needed for a deep and accurate investigation of middle ear disorders. Automatic and manual tympanometry, acoustic reflex threshold, decay and latency examinations, ETF for intact and perforated eardrums, high-frequency and multi-component tympanometry are all available and full results can be observed on a wide color touch screen display.

THE MODELS
Clarinet is available in two models: Basic and Plus. The following table is an overview of the tests available on each version.

<table>
<thead>
<tr>
<th>Automatic tympanometry</th>
<th>Basic</th>
<th>Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual tympanometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-component tympanometry (Y, B, G, B/G)</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Automatic acoustic reflex thresholds</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Manual acoustic reflex</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Acoustic reflex decay</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Acoustic reflex latency</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Quick tests (tymp. + reflex sequence)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Eustachian tube function (intact / perforated)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Probe tones</td>
<td>226Hz</td>
<td>226 Hz, 678 Hz, 800 Hz, 1000 Hz</td>
</tr>
</tbody>
</table>

GO IN-DEPTH WITH INVESTIGATIONS
High-frequency and multi-component tympanometry, evaluation of multiple stimuli averaged reflex latencies together with the up-to-date measure of reflex plot angles of incidence are just some of the Clarinet advanced features that will take your clinical investigation to new levels.

ENDLESS FLOW PUMP
Clarinet immediately impresses for the incredible speed of its pump: the sweep speed can reach 600 daPa / sec, without compromising on accuracy and precision of tympanogram plots. The pump features an endless airflow technology, improving the execution of the test when the seal is not optimal.

THE PROBE
Clarinet features an extremely light, small and sturdy metal probe, which can be very rapidly disassembled and cleaned. The probe is connected to the small Control Box, through which you can select the ear and start the exam.

NOAH & DAISSY INTEGRATION
Simply connect Clarinet to a USB port on your computer (no driver needed), and you can transfer exam results into your Daisy or Noah database. And with the live view feature, you can have a wide view of the examination in progress on the computer display.

TECHNICAL DATA
Measurement system
Probe tones ........ 226 Hz
678 Hz, 800 Hz, 1000 Hz [Plus]
Compl. range ...... 0.2 to 8.0 mV / 0.9 to 15.0 mmho
Pressure range ... From -600 to +400 daPa
Man. pump contr. ... In tympanometry and reflex tests

Tymanometry
Type of test ....... Automatic and manual tympanometry
Measures .......... Admittance [Y]
                     Susceptance [B] [Plus]
                     Conductance [G] [Plus]
Press. change ... 15, 50, 100, 200, 300, 400, 600 daPa/sec, AUTO

Acoustic reflex
Stimulation ........ Ipsi (I) and Contralateral (C)
Available tests ... Autothreshold, Fixed intensity, Growing intensity
 Manual test, Reflex decay, Reflex latency
Stimuli ............. 250 [contral], 500, 1k, 2k, 4k, 6k, 8k [contral] Hz
                    BFN, HPN, LPN
Maximum int. ....... 110 dB HL [ipsil]; 120 dB HL [contra]
Stim. duration ... From 0.5 to 2.5 sec (selectable)
                    Reflex decay: 10 or 20 sec
Automatic tests ... Quick A and B (seq. of tympan. and reflex)
ETF test ........... Intact or perforated eardrums
Display type ....... Color graphical with touch screen
Display size / res ...... 150 x 90 mm, 800 x 480 pixels
Printer ............. Built-in thermal printer (optional)
PC interface ...... USB (driverless)
Compatible soft ... Inventis Daisy or Noah with dedicated module
Dimensions ......... 32 x 32 x 15 cm ~ 12.6 x 12.6 x 5.9 inches [LxWxH]
Weight ............. 2.0 Kg / 4.4 lbs
Standards ........... Tympan.: EN 60645-5 / ANSI S3.39, Type 1
 Safety: EN 60601-1
 EMC: EN 60601-1-2
Classification ...... Class IIa IMDD 93/42