

Axiom™ hearing aid fitting system



- Verify digital hearing aid fitting
 - Speechmap®, ISTS (International Speech Test Signal)
- Gain patient understanding of fitting goals
 - Visualize speech audibility by objective measures
 - Counsel with confidence
 - Decrease return visits and increase patient trust
- Professional hearing aid fitting
 - Improve your precision in hearing aid fitting
 - Minimize equipment costs
 - Enhance the value of your service
- Options for pediatric fitting
 - RECD measurement, DSLm[i/o] and NAL-NL1 targets

Auritec Medizindiagnostische Systeme GmbH
Dernauer Straße 12, 22047 Hamburg
Tel.: 040 / 69 65 40 -0
e-mail: vertrieb@auritec.de
Internet: www.auritec.de

AURITEC

Axiom™ hearing aid fitting system

What do customers expect nowadays of their new hearing aids? They want to understand speech and they want to be able to communicate – in all listening conditions!

In order to get the customer satisfied, it is important to make himself an integral part of the fitting process. We put you in the position to do so via measuring and **fitting on ear with real speech signals**.

Your customer is able to see the results on an external display and to understand the goals of the fitting.

Axiom™ broadens the Audioscan product family with exactly this focus.

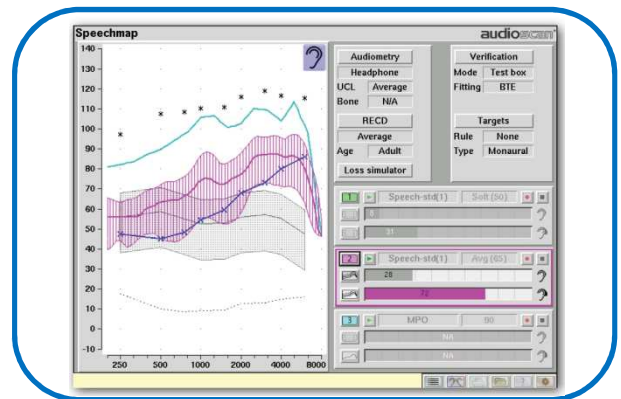
ISTS-Signal, Percentile Analysis and displaying it in a **SPL-O-Gram** sets the standard for measuring and illustration of **audibility of speech**.

If the hearing aids are measured on ear, the customer will be able to see how they enable him to hear speech, which is the prerequisite for understanding.

If the hearing aid user feels part of the process, the likelihood that he will accept the hearing aid is higher and you will spend less time for further adjustment and fitting.

A further option is the integration of the **Dual-HDMI monitor-function** together with a flexible positioning of loudspeakers. The system fits into any existing fitting room.

Axiom is a **price-optimized tool with focus on fitting**. The classical hearing instrument test functions of the HIT-module offered in Verifit, RM500SL or other measurement equipment are consciously renounced. Axiom provides you with the newest measurement standards (**DIN IEC 60118-15**) in addition to what you probably already have



technical data

- Speechmap® real-speech (calibrated) audibility measures
- SPL-O-Gram display
- simulated REM in test box
- On Ear measurement REM with Dual-REM-Headsets in the loudspeaker stand
- Live-Speech
- Verification for Frequency Lowering Aids
- Speechmap with DSLm[i/o] or NAL-NL1,
- Insertion Gain with NAL-RP, NAL-NL1, Fig6, Pogog II, Berger, Libby
- RECD measurement
- Hearing Loss Simulator
- Dual-HDMI-Monitor-Display (user supplied)
- Noah3 module (optional)
- network capability
- 4 USB ports
- Updates provided free of charge