

Fitting Solution



Fitting solution connected to one PC

2-channel Audiometry	Immittance
Real Ear Measurement	Hearing Instrument Test
VisibleSpeech	NOAH3
Hearing Loss Simulator	HI-PRO and/or NOAHlink
Master Hearing Aid	Multimedia Fitting
Video Otoscopy	Dolby® Surround Sound

Have you ever dreamed of integrating all your fitting tools in **one** system?

Building on years of experience in computerized audiology, GN Otometrics brings it all together for all hearing care professionals, fitting hearing instruments.

At the heart of our fitting solution you'll find the MADSEN Aurical and the MADSEN VisibleSpeech, proven hardware and easy-to-use NOAH-based software. By virtue of smart connectivity solutions and a Dolby Surround speaker system, all hardware components are integrated into a powerful fitting system, which connects to your PC via one FireWire and one USB connecting cable.

Gives you complete control of the fitting process

High quality virtual sound environment

One speaker system for all functions

Interactive fitting involves the patient and gives you fewer returns

Better demo & fitting of high-end digital hearing instruments

The professional solution for single workstations and multistation networks

USB/FireWire connections to PC

Lets you benefit from the latest advances in technology

Modular solutions fit any requirements - now, and in the future

Attractive, high-tech. appearance

Data management Hearing assessment Fitting & Testing Balance assessment

Helping you make the right decision

GN Otometrics

Bringing it all together, for you

Fitting solution on one PC

Driven by digital technology, the rapid improvement of hearing instruments places increasingly complex demands on hearing care professionals. Patients, and their families, also have correspondingly high expectations. And the manufacturers of hearing instruments, in turn, are competing enthusiastically to give you new, interactive fitting tools.

With GN Otometrics solution, you can satisfy any and all demands, both simple and complex, because the system includes all the components required to fit high-end digital hearing instruments. And you can streamline the fitting process by bringing them all into one room, or network among several rooms.

Bring the real world into your fitting room

By combining a Dolby Surround Sound system with a PC and audiologic test equipment, you can create a high-tech, realistic audio-visual fitting environment. Interactive fitting software like the Beltone AVE, and MADSEN VisibleSpeech lets you reproduce real-life sights and sounds of streetwalk cafés, crowded restaurants and shopping malls so that the patient and their family can experience the patient's actual hearing problems. And how they can be rectified by hearing instruments.



Interactive counseling helps you get it right the first time.

One Surround Sound speaker system for all functions

The Dolby speaker system creates a high quality sound environment that you can use in all the phases of the fitting process: sound field audiometry, real ear measurement, master hearing aid and interactive fitting. The connectivity pack links up all the devices needed for both objective and subjective fitting of hearing instruments.

With Visible Speech Mapping you can view speech on your monitor

The MADSEN VisibleSpeech system doesn't just use live speech as the input signal in real ear measurement, it lets you demonstrate all the sophisticated features of advanced digital hearing instruments. It's NOAH-compatible software is a powerful tool for counseling patients - and can also be used to demonstrate both aided and unaided hearing to the patient's family.

The MADSEN Aurical has become the industry standard for objective fitting and verification

With nearly 10,000 systems in use around the world, the PC-based Aurical has led the way for integrating computers into the process by which patients are tested and fitted with hearing instruments.



The Aurical is a comprehensive diagnostic and fitting system featuring full 2-channel audiometry, real ear measurement, NOAH/HI-PRO programming and a built-in test chamber for hearing instrument testing.

The OTOCam Video Otoscopy system

The OTOCam system combines a digital video otoscope with NOAH-compatible digital imaging management software. This unique application is another powerful tool for fitting hearing instruments - both for counseling and documentation. It lets you display high quality video on your screen, freeze the images and save them in the same NOAH client session as all your other audiologic data. And with a special lens, you can even take still photos of, for example, your patient or a hearing instrument *in situ*, and add them to your database.

Data management Hearing assessment Fitting & Testing Balance assessment

GN Otometrics, Denmark. +45 72 111 555. info@gnotometrics.dk
GN Otometrics, North America. 1-800-362-3736. sales@gnotometrics.com
www.gnotometrics.com



Helping you make the right decision