

MADSEN OTOflex, the new [inter] face of middle-ear analysis

GN Otometrics is proud to present MADSEN OTOflex 100, a quantum leap forward in diagnostic immittance instrumentation – smaller, faster, and *smarter*. The first in a new generation of Bluetooth wireless technology, the OTOflex 100 is supplied together with the OTODiagnostics Suite – our powerful new software for audiology (NOAH 3 compatible, of course).

Compact and lightweight, OTOflex lets you experience complete freedom of movement in the clinic – it can be used hand-held or desktop, wall-mounted or in the supplied table charger. And thanks to the Bluetooth wireless interface, you can have full two-way communication with your computer or printer. That means you can view live test results on your PC's screen, or control the OTOflex from your PC's keyboard, or print out a full report on one single sheet of paper – without any connecting cables.

The OTOflex 100 features an intelligent

probe with eartips ranging from 3 to 20 mm, two probe tones (226 and 1000 Hz), reflex testing with broad-band stimulus (ipsi and contra), and multi-functional tympanometry – you can measure and display multi-layered tympanograms, conductance and susceptance as well as magnitude or component-compensated admittance tympanograms.

OTOflex is available in two versions, Quick-check and Diagnostic, where the former is ideal for use with infants and children while the Diagnostic offers complete middle-ear analysis capabilities including acoustic reflex threshold testing, reflex decay and Eustachian Tube Function testing for perforated ears. Just call your GN Otometrics' representative today for a demonstration of the revolutionary new OTOflex 100.

Information: www.gnotometrics.com

Email: info@gnotometrics.dk

