

GN Otometrics

Product news

16.03.04

The birth of a wireless revolution in hearing testing

GN Otometrics recently introduced the OTOflex 100, a compact middle-ear analyser capable of performing all diagnostic and screening immittance tests – using either a 226 or 1000 Hz probe tone. Never before has high frequency tympanometry, reflex testing with broad-band noise stimulus and a host of other features been available in a truly portable design.

However, the real innovation in OTOflex is its Bluetooth wireless interface to a PC, tablet PC or printer.

This comes at a time when the future of audiology is being shaped by powerful forces driving healthcare towards the digitization of information systems, patient records, prescriptions, reimbursements, scheduling, and so on.

Consequently, it's inevitable that all test equipment will soon have to be able to communicate test data in electronic form. But why stop there? Healthcare is also being driven by staff shortages, economies and the overriding need to improve efficiency – which is why *flexibility* and *mobility* have become keywords in today's clinical settings. Sometimes, it's a lot faster – and more convenient – to test a patient where they are rather than having to move them to a dedicated testing room. And with today's wireless networks and mobile phones, it's easy to access data and transfer test results to a central database system, on an anytime, anywhere basis.

Readers may contact their local GN Otometrics' representative for a demonstration of the revolutionary new OTOflex 100.



Information: www.gnotometrics.com

Email: info@gnotometrics.dk