

OTODiagnostics Suite



Live wireless presentation of results on your PC

Testing controlled directly from your PC or from the device

Optimized control panels for each test

Single page report with all results for your paper file or electronic mail

Simple management of results recorded offline

Uniform interface for several test applications

Efficient testing and fast learning

Runs stand-alone or as a NOAH 3 compatible test module

Stores all results in a NOAH 3 compatible database in one go



The new [inter] face to OTODiagnostics

OTODiagnostics Suite sets a new standard for integrated test management, results review and quality reporting within PC supported audiology and vestibular diagnostics. Staff training requirements and learning curves are minimized through optimization, standardisation and integration of software user interfaces into a single new application, the OTODiagnostics Suite.

Data management Hearing assessment Fitting & Testing Balance assessment

Helping you make the right decision



OTODiagnostics Suite

GN Otometrics presents OTODiagnostics Suite as the data platform for the future. Experience the benefits today and see them grow as new applications get added to this powerful audiological workstation.

Imagine that you will no longer need to switch from one application to the next as you proceed from test to test – everything being available in the same intuitive environment with a key-stroke or a mouse click. Across test categories as well as within.

This first version of the OTODiagnostics Suite pushes immittance testing to a higher level: Select a test from the suite, and relevant results from other immittance or audiometry tests appear automatically to give you the patient information necessary for assessment. Conduct the test, and complementary test results make diagnostics both faster and convenient.

Get connected – go wireless!

The new OTOflex 100 Diagnostic immittance device allows you to leave restricting cables behind. OTOflex connects to OTODiagnostics Suite through wireless Bluetooth for ultimate flexibility. Conduct testing directly from your PC or use OTOflex 100 independently and enjoy the freedom to diagnose anywhere, anytime.

The OTODiagnostics Suite is bundled with every single OTOflex 100 including license to freely install it on all your testing PCs. Connect dynamically from any PC to any of your OTOflex devices. No wires, no tangle, no data mixup – just ultimate flexibility.



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

What you need

OTODiagnostics Suite installs easily on almost any PC. Run it stand-alone or get full data storage capabilities by launching it as a measurement module from a NOAH 3 compatible patient, clinic, or practice management system such as NOAH System 3.1 or GN Otometrics' Mirage or AuditBase systems (ask your sales representative for availability in your area). Access to a NOAH 3 compatible database turns OTODiagnostics Suite into a viewer also for stored immittance test results from e.g. the MADSEN Zodiac.

Conduct testing

- Select the test setup you configured for just that category of patient and situation
- Run a fully automatic test sequence or go for manual, semi-automatic, or fully automatic single tests as required
- Test from the PC workstation or take the OTOflex 100 to the patient and perform the test
- Enjoy live curves and results both on OTOflex and PC
- Save your data – they are already there!

Reporting

- Report all test results and notes on a single sheet of plain paper that fits directly into your patient file – no more cutting and pasting fading thermal printouts.
- Electronic report for e-mailing directly to referring physician or reimbursement agency.

Compatibility

- OTOflex 100 (full wireless control)
- NOAH 3 interface, NOAH System 3.1 (Light), AuditBase System, Mirage
- Aurical, NOAH-Aud (get audiograms included in your reports)
- Zodiac (view data stored by ZodiLink)
- TympScreen and HandTymp (view data stored by TympLink)

Languages

- English, German, French, Spanish, Italian

PC system requirements

- Pentium III 500 MHz
- 128 MB RAM
- 200 MB free disk space for installation of the OTODiagnostics Suite
- USB port for connection of a Bluetooth device
- Bluetooth USB adapter, GBU301, IOGear (included with OTOflex 100)

Additional info

- OTOflex 100 Diagnostic
- OTOflex 100 Quick-check



Helping you make the right decision