OtoAccessTM

Interacoustics® Database



Supports all Interacoustics products



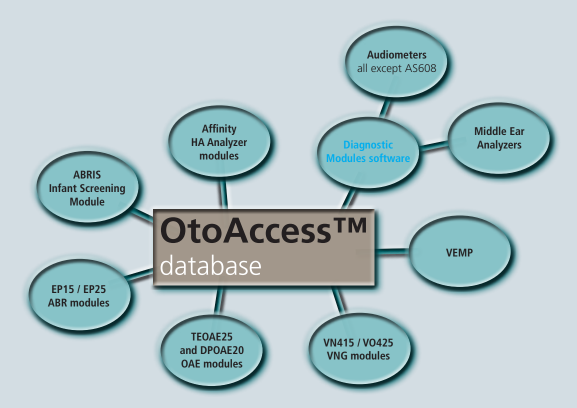
OtoAccessTM

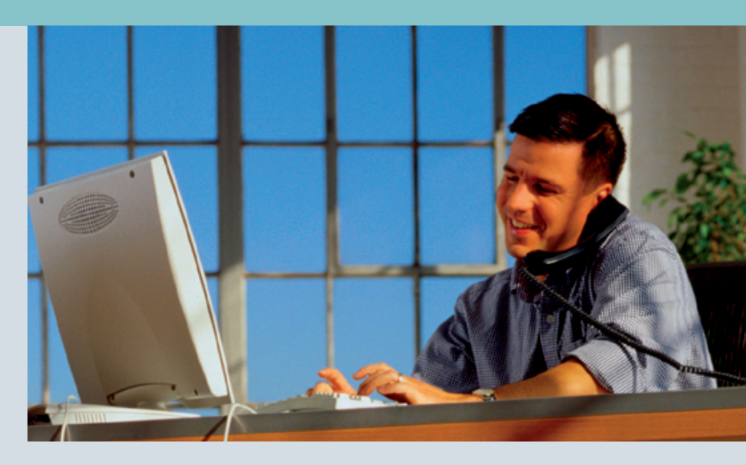
Interacoustics® Database

User-friendly database

OtoAccess[™] is a user-friendly database for storage of audiologic data and client information in private and public ENT clinics. It is equally suitable for installation on PCs as a stand alone database application as it is for networks with a number of clients using the same SQL server.

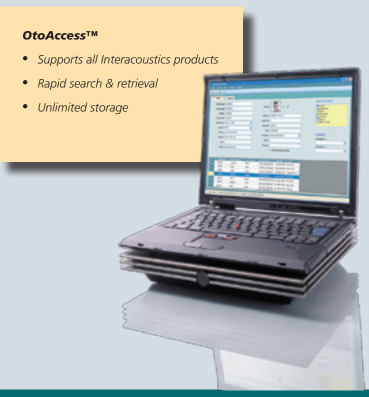
Emphasis has been placed on high-speed data handling capacity. The number of patients and sessions is virtually unlimited and very high quantities of data will have little practical impact on search speed. OtoAccess™ has a journal feature for commenting on test sessions and a schedule planner for day-list management. Import and export facilities for XML and GDT formats are fully implemented. A high degree of data safety ensures that OtoAccess™ meets HIPAA requirements. Data transfer is possible from any version of IaBase to OtoAccess™.





Additional features

- High Speech Data Handling
- Unlimited patient storage
- Integrates multiple diagnostic procedures
- Journal entries for each session with standard word processing toolbar
- Import and Export Capabilities
- Print reports and EMR documents
- HIPAA Compliant
- Microsoft SQL Server 2005 express database for audiometric data storage
- Schedule planner with day-list
- 3 installation types: Stand-alone Network Client - Server/Network Client
- Data-transfer from any version of laBase to OtoAccess™





Technical Specifications

PC Minimum requirements:	 Processor of 800 MHz Pentium III or higher 128 MB RAM or More (Windows® XP requires 128 MB RAM) Hard drive with 50MB free space for software installation and at least 44MB while running. Minimum display of 1024x768 pixels with 16bit color or more. One or more USB ports, version 1.1 or higher RS232 Serial port. (COM port for Audiometers -! Note Interacoustics can deliver USB to serial converters). Network LAN card (if connecting to database over the network) CD-ROM drive (convenience during installation and for CD writing back-up)
Supported operating systems:	 Microsoft Windows® XP Professional (SP2 required) Microsoft Windows® XP Home Edition (SP2 required) Microsoft Windows® Server 2003 family
Software requirements:	Microsoft Data Access Components 2.8
Included parts:	OtoAccess™ Database Software Operation Manual on CD
Optional parts:	Diagnostic Modules Software

All Interacoustics instruments supported:

- EP15 Clinical ABR
- EP25 Advanced ABR
- TEOAE25 Screening and diagnostic TEOAE
- DPOAE20 Screening and diagnostic DPOAE
- VEMP
- ABRIS Infant screening
- Affinity Hearing Aid Analyzer
- Audiometers
- Middle Ear Analyzers



300/302 - 2 - 10/2008

Sales and service in your area:

Read more here: www.interacoustics.com/com/OtoAccess



Phone: +45 6371 3555 · Fax: +45 6371 3522

E-mail: info@interacoustics.com DK-5610 Assens, Denmark Web: www.interacoustics.com