



# GSI Instruments EMR Compatible

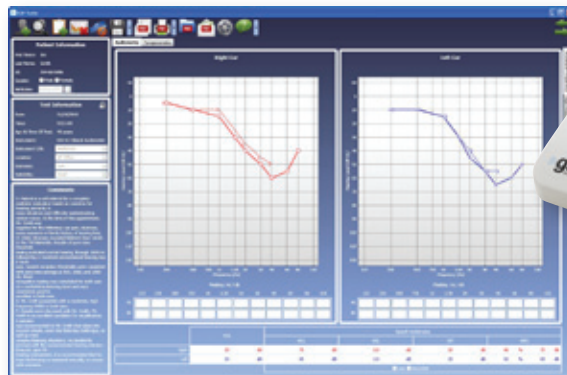
Audiometric Data Management

## Audiometric Data Management

GSI Suite is now available with GSI 61 and GSI TympStar. GSI Suite captures, saves and shares patient information and improves reporting to support the needs of the contemporary clinic.

## GSI Suite Features

- › Test results in EMR compatible format (PDF)
- › Combine GSI 61 and TympStar results into a single report
- › Retrieve test results for review and editing prior to locking the report
- › Print reports from PC compliant printers
- › Ability to e-mail PDF of reports
- › Network solution by combining GSI Suite with OtoAccess™



GSI 61™



GSI TympStar™

*Please contact your local GSI Distributor to find out more about GSI Suite.*

Setting The Clinical Standard

[www.grason-stadler.com](http://www.grason-stadler.com)

Grason-Stadler, 7625 Golden Triangle Drive, Suite F, Eden Prairie MN 55344  
800-700-2282 • 952-278-4402 • fax 952-278-4401 • e-mail [info@grason-stadler.com](mailto:info@grason-stadler.com)





Audiometric Data Management

**MINIMUM SYSTEM REQUIREMENTS**

**Minimum PC requirements**

- CPU: 1.6 GHz
- RAM: 1 GB
- Hard Disk: 20 MB
- USB Ports: 1
- Minimum Screen Resolution: 1024 x 768

**SUPPORTED OPERATING SYSTEMS**

**Supported Operating Systems Editions**

- Windows 7 (professional)
- VISTA (SP2) (business)
- Windows XP (SP3) (professional)

**Operating Systems Languages**

English, Simplified Chinese, Russian, Italian, Japanese, Portuguese, French, German, Spanish, Korean

**Other Required Applications**

- .NET 4.0 (included on the GSI Suite CD)

**Optional Applications**

- OtoAccess™ (optional)

Part Number	GSI Suite Software (CD)	GSI 61 USB Remote Bd	Serial to USB Converter Kit*	GSI TymptStar USB/Serial Adaptor + USB Extender Cable	OtoAccess™ Software (CD)
1010-9600	■				
1010-9681	■	■			
1010-9682	■		■		
1010-9683	■				■
1010-9684	■	■			■
1010-9685	■		■		■
1010-9686	■			■	
1010-9687	■			■	■
1015-9600					■

\*This allows the conversion of a pre-existing GSI Remote board (1761-9680) with a 9-pin serial connector to a USB connector.