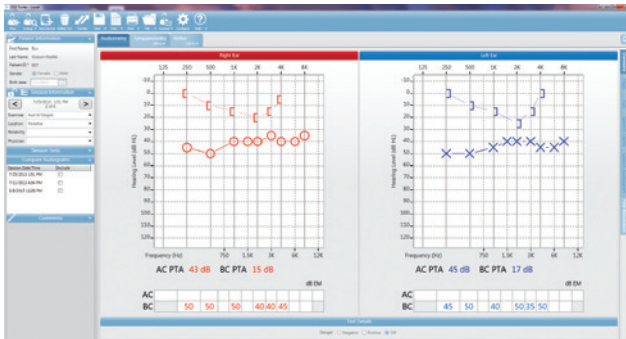




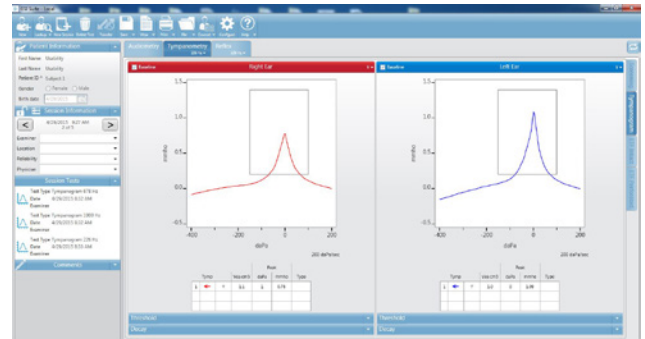
Audiometric Data Management

GSI Suite™ is an audiologic data management solution that is compatible with the GSI TympStar Pro™, GSI AudioStar Pro™, GSI 39™ and the GSI 61 and TympStar legacy products. GSI Suite may be used as a standalone software package or as part of a networked solution when paired with OtoAccess™ or Noah® 4. With a single button press, data is transferred from the instrument to the software where it is stored. Audiologic data automatically populates in Noah 4 so examiners can immediately begin the fitting process without having to manually enter thresholds.

A powerful custom report designer generates electronic copies of results for attaching to the medical record. The clinician may create an unlimited number of report types to satisfy all possible test conditions and unique reporting needs of every facility. Audiometric and tympanometric test results are combined into a single or multi-page report, improving and supporting the needs of the contemporary clinic. Reports may be saved to a pre-defined location with a single keystroke freeing up time to begin testing the next patient. Counseling overlays assist the clinician with counseling patients about hearing loss results.



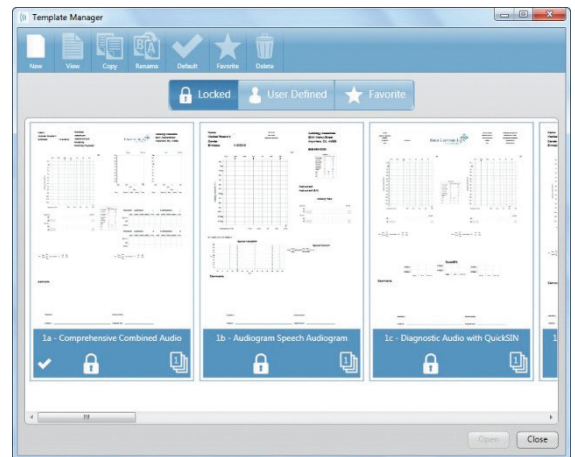
Pure Tone Audiometry Audiogram



Tympanometry Screening Audiogram

GSI Suite Features

- Powerful Custom Report Designer including the ability to add comments, tables and check boxes
- Select from a variety of provided report templates, modify a template or start from scratch
- Test results in a compatible format (PDF, XPS, JPEG, TIFF) for attaching to an EMR/EHR
- Counseling overlays for immediate feedback to the patient
- Print reports from PC compliant printers or save on a server with the print to file option
- Single page or multi-page report that includes tympanometric norms for 226 Hz and 1000 Hz probe tones
- Merge different sessions to combine audiometric and tympanometric results
- Network data from multiple instruments by combining GSI Suite with OtoAccess or Noah 4



GSI Suite Template Manager



Audiometric Data Management

MINIMUM SYSTEM REQUIREMENTS

Minimum PC requirements

- CPU: 1.6 GHz
- RAM: 1 GB
- Hard Disk: 20 MB
- USB Ports: 2
- Minimum Screen Resolution: 1024 x 768

Supported Operating Systems Editions

- Windows® 7 Professional
- Windows® 8 Pro
- Windows® 10 Pro

Operating Systems Languages

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

Other Required Applications (included)

- .NET 4.5
- Adobe Acrobat reader software
- GSI Instrument drivers

Optional Applications

- OtoAccess™
- Noah® 4