

## COMPREHENSIVE PATIENT DATA MANAGEMENT



**GSI SUITE** 

#### ALL-IN-ONE ---

# REPORTING SOLUTION

# **GSI SUITE**CENTRAL AND COMPLETE

GSI Suite is a comprehensive audiometric data management solution that combines audiometry, tympanometry, and OAE test data into one location. GSI Suite is compatible with the AudioStar Pro™, Pello™, TympStar Pro™, GSI 39™, Corti™, GSI AMTAS™, and other GSI Legacy Products.



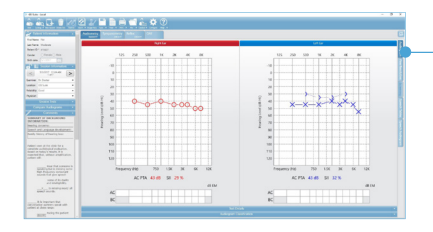
# **PATIENT-FRIENDLY**COUNSELING OPTIONS

GSI Suite may be used as a stand-alone 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 hearing aid fitting process without having to manually enter thresholds. Test results are saved in a compatible format (PDF, XPS, JPEG, TIFF) to attach to an EMR/EHR



### MULTIPLE TESTING REPORTS

# ONE DATABASE



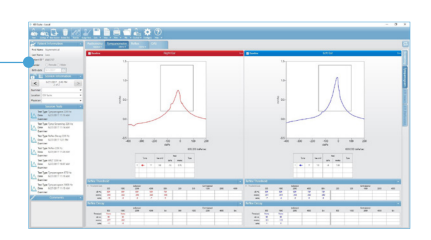
# **AUDIOMETRIC** DATA

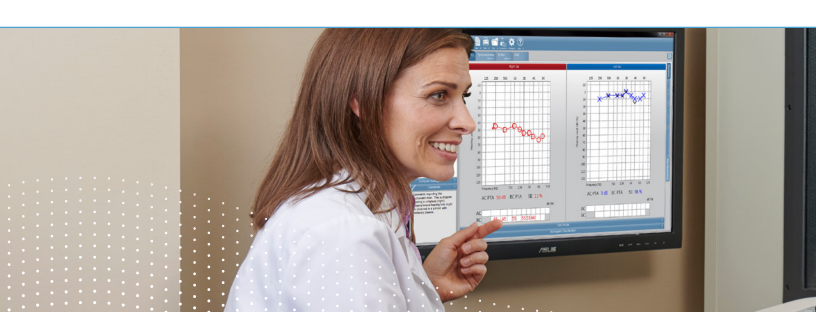
Pure tone air and bone conduction and speech testing results are displayed in the audiometry section of GSI Suite. Additional data from special tests such as the QuickSIN, BKB-SIN, and TEN Test are also shown. The PTA and SII are automatically calculated to assist the clinician with test interpretation.

#### **TYMPANOMETRIC**

#### DATA -

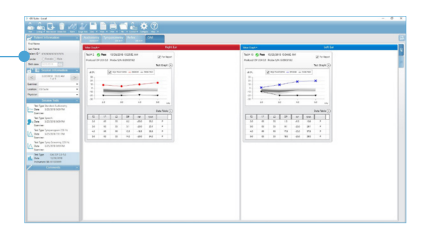
Diagnostic and screening tympanometric data may be transferred from the TympStar Pro or GSI 39 to GSI Suite. Test results include the tympanogram with peak compliance, peak pressure, ear canal volume, and gradient. Diagnostic tympanometry displays sweep rate, B/G, baseline, and sweep direction. A reflex table indicates which stimulus frequencies were tested and the results.





# **OAE**DATA

Corti DPOAE and TEOAE results are easily transferred into GSI Suite. Test results are displayed in graphical and numerical formats with normative data for easy interpretation.

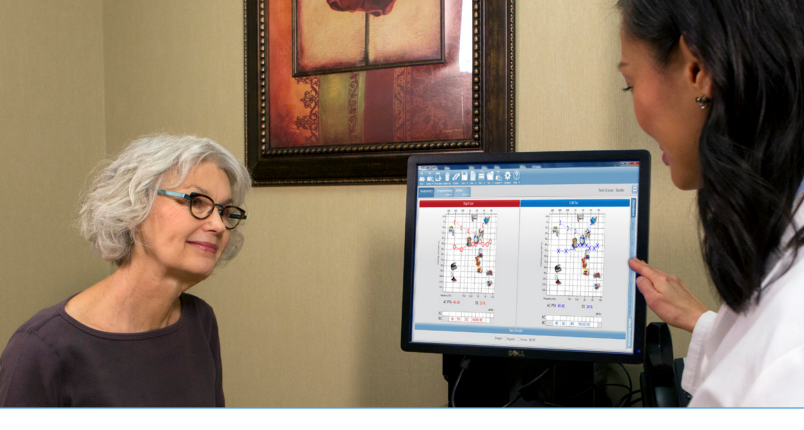


# Former(i) To Service Homeston | Commercial | Commercial

# **AMTAS** DATA

Once testing has been completed, data collected with GSI AMTAS may be transferred into GSI Suite. The data appears as a standard audiogram and speech results with additional information on the audiogram classification, predicted reliability, and quality indicators that are a part of AMTAS.





# 3 KEY BENEFITS



#### **POWERFUL**

#### **CUSTOM REPORTS**

Create your own custom report or select from predefined report templates. This includes the ability to add comments, tables, and check boxes. Save valuable time by creating a list of predefined comments to insert into reports as needed.



#### **COMPREHENSIVE**

#### REPORTING

GSI Suite has the ability to merge different testing sessions to combine audiometric, tympanometric, and OAE results into one place.



#### **EASY TO UNDERSTAND**

Counseling overlays may be added to GSI Suite reports to assist the clinician with counseling patients about their hearing loss results.

# COMPREHENSIVE PATIENT DATA MANAGEMENT

## TECHNICAL SPECIFICATIONS

#### MINIMUM SYSTEM REQUIREMENTS

- CPU: 1.6 GHz
- RAM: 2 GB
- Hard Disk: 20 GB free space
- USB Ports: 1 for each connected GSI instrument
- Minimum Screen Resolution: 1024 x 768
- Network LAN Card (if connecting to database via network)

#### **COMPATIBLE PRODUCTS**

- AudioStar Pro
- Pello
- GSI 39
- TympStar Pro
- Corti
- Select GSI Legacy Products

#### SUPPORTED OPERATING SYSTEMS EDITIONS

• Windows® 10 Pro

#### **LANGUAGES**

• English, Simplified Chinese, French, German, Italian, Russian, Spanish, Thai

#### OTHER REQUIRED APPLICATIONS

· .NET 4.6 automatically installed

#### **OPTIONAL APPLICATIONS**

- Otoaccess™
- Noah 4.8 or higher

#### Australian Distributor



1800 639 263 info@soniceq.com soniceq.com

