Grason-Stadler (GSI) is a world leader in audiometric assessment instrumentation and carries a full line of audiometers, tympanometers, otoacoustic emissions (OAE) and auditory evoked potential instruments. From school screenings to research facilities, GSI instruments have been the equipment of choice for audiological assessments throughout the world for over 60 years.
Clinical Systems

**GSI AudioStar Pro**

GSI AudioStar Pro is a versatile two-channel clinical audiometer designed to perform efficient audiological evaluations on every patient population. It may be used independently or with a computer for HIPAA compliant data storage and GSI/EMR compatibility. From the outset large display that reduces eye strain, the ergonomic housing that maximizes hand and wrist comfort, to storage and EMR/EHR compatibility. From the extra large display that reduces it may be used independently or with a computer for HIPAA compliant data storage and GSI/EMR compatibility. From the outset large display that reduces eye strain, the ergonomic housing that maximizes hand and wrist comfort, to storage and EMR/EHR compatibility.

- Integrated digital word lists
- QuickSN, NK3-SPL, and TEN (HL) standard options
- Auto calculation of 25 dB SPL
- 180 dB HL sound field option
- Built-in auxiliary inputs
- Norax® compatible

**GSI Corti**

The new GSI Corti is a portable, battery-operated diagnostic and screening instrument that measures Otoacoustic Emissions (OAE) for infants, children, and adults. The Corti offers maximum speed and flexibility with its ergonomic design makes performing tests easier than ever before. Its lightweight, handheld design makes it ideal for neonatal hearing screening programs, pediatrician offices and primary care physicians. Its universal display is easy to read and easy-to-use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.

- Lightweight, handheld design
- Fast, accurate screening
- Both TE and DP OAEs
- ABR screening with probe tip or comfort cup
- Auditory data management/reporting software is compatible with I2i and HiTrac

**GSI Audera**

The GSI Audera meets all of your needs for Evoked Potential testing by providing a unique combination of Audio Evoked Potentials (AEP), Otoacoustic Emissions (OAE), and Auditory Brainstem Response (ABR) tests. Available with CE-Chirp and CE-Chirp Octave Band stimuli for frequency-specific broadband evaluations.

- Most affordable AEP solution on the market
- Faster patient throughput with new CE-Chirp Octave Band stimuli
- 100 dB HL sound field
- Easy interface allows for fast training, saving time and money
- Single-integrated database for data archive, transfer, search and back-up

**GSI Pello**

GSI Pello is a portable, battery-operated diagnostic and screening instrument that measures Otoacoustic Emissions (OAE) and Auditory Steady State Response (ASSR) for infants. GSI Pello offers maximum speed and flexibility with its ergonomic design makes performing tests easier than ever before. Its lightweight, handheld design makes it ideal for neonatal hearing screening programs, pediatrician offices and primary care physicians. Its universal display is easy to read and easy-to-use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.

- Lightweight, handheld design
- Fast, accurate screening
- Both TE and DP OAEs
- ABR screening with probe tip or comfort cup
- Auditory data management/reporting software is compatible with I2i and HiTrac

Screening/Diagnostic Systems

**GSI 39 Auto Tymp**

The GSI 39 Auto Tymp provides a flexible, screening product for tympanometry, acoustic reflex measurements and audiometry to meet testing needs today and in the future. The product is available in five versions to meet the unique demands of each facility. All five versions are fast, versatile and easy to use. It is possible to add additional modalities such as audiometry, contralateral reflexes or 1,000 Hz probe tones to the facility testing requirements expand.

- Automated and manual audiometry
- Ipsi and contra reflex measurements
- Data transfer to PC via USB connection
- Tabular and audiogram print formats
- Both TE and DP OAEs
- ABR screening with probe tip or comfort cup
- Auditory data management/reporting software is compatible with I2i and HiTrac

Setting The Clinical Standard

**GSI AUDOSTAR PRO™**

Clinical Systems

**GSI PELLO™**

Screening/Diagnostic Systems

**GSI AUDOSCREENER™**

**GSI AUDERA™**

**GSI AudioStar Pro**

**GSI Pello**
Clinical Systems

- GSI AudioStar Pro: a versatile two-channel clinical audiometer designed to perform efficient audiometric evaluations on every patient population. It may be used independently or with a computer for comprehensive data storage and GSI/GSR compatibility. From the vast array of displays that reduce stress, the ergonomic housing that maximizes hand and wrist comfort, to the light pipes around selected test buttons, the AudioStar Pro is designed for the busy audiologist.
  - Integrated digital word lists
  - QuickSNR, Bird-SPL, and TEOAE standard options
  - Auto calculation of 95 dB SPL
  - 180 dB HL sound field option
  - Built-in auxiliary inputs
  - Noise® 4 compatible

- GSI TympStar Pro: offers comprehensive middle-ear testing capabilities that support the needs of hearing healthcare professionals. Change parameters on the fly or interpret results with the touch screen display. Protocols may be pre-defined and user-defined protocols for Distortion Product Otoacoustic Emissions (DPOAEs) and Transient Evoked Otoacoustic Emissions (TEOAEs) and Auditory Steady State Response (ASSR) testing. Available with CE-Chirp and CE-Chirp Octave Band stimuli for frequency-specific threshold evaluations.
  - Most affordable AEP solution on the market
  - Faster patient throughput with new CE-Chirp吓 pediatric stimulus
  - Fast RCP payback by evolving new CFT criteria
  - Easy interface allows for fast training, saving time and money
  - Single-integrated database for data archive, transfer, search and back-up

- GSI Corti: a portable, battery-operated diagnostic and screening instrument that measures Otoacoustic Emissions (OAE) for infants, children, and adults. The Corti offers maximum speed and flexibility with pre-defined and user-defined protocols for Otoacoustic Emissions (OAE) and Transient Evoked Otoacoustic Emissions (TEOAE) measurements.
  - 3 screening configurations, 3 diagnostic configurations
  - Auditory Tracing data management/reporting software
  - Both TE and DP OAEs
  - Both TE and DP OAEs

Screening/Diagnostic Systems

- GSI AUDOCHECK®
  - GSI 39 Auto Tymp: a portable, battery-operated instrument designed for neonatal hearing screening programs, pediatrician’s offices and primary care physicians. It is versatile and easy to use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.
    - Lightweight, handheld design
    - Fast, accurate screening
    - Both TE and DP OAEs
    - Audio and visual feedback

- GSI 18 Screen AUDOMETER
  - GSI AUDOCHECK+: a small, handheld hearing screener that ideal for neonatal hearing screening programs, pediatrician’s offices and primary care physicians. It is versatile and easy to use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.
    - Lightweight, handheld design
    - Fast, accurate screening
    - Both TE and DP OAEs
    - Audio and visual feedback

- GSI AUDOCHECK®
  - GSI 39 Auto Tymp: a portable, battery-operated instrument designed for neonatal hearing screening programs, pediatrician’s offices and primary care physicians. It is versatile and easy to use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.
    - Lightweight, handheld design
    - Fast, accurate screening
    - Both TE and DP OAEs
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    - Both TE and DP OAEs
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    - Lightweight, handheld design
    - Fast, accurate screening
    - Both TE and DP OAEs
    - Audio and visual feedback
Clinical Systems

GSi AudioStar Pro is a versatile two-channel clinical audiometer designed to perform efficient audiometric evaluations on every patient population. It may be used independently or with a computer for HIPAA compliant data storage and OAE/EAR compatibility. From the extra-large display that reduces eye strain, the ergonomic housing that maximizes hand and wrist comfort, to the large 100 dB HL sound field (option) for the busy audiologist.

- Integrated digital word lists
- QuickSN, BKB-SIN, and TEN (HL) standard options
- Auto-calibration of 50 and 100 dB hearing levels
- 100 dB HL sound field option
- Built-in audibility tests
- Noise® 4 compatible

The new GSI Pello is a adaptable audiometer with a small footprint and familiar Grason-Stadler design. This adaptable mid-level audiometer is the perfect solution for a small or growing practice because of its flexibility. Four configuration options, allows different ways to mix and match your clinic and patient needs.

- Auditory, Bone and Speech Audiometry come standard with the Pello
- Integrated Standard Word Lists
- Small Footprint
- Test-type battery for efficient transitions
- Collapsible Color display for easy transportation and interpretation.
- Noise® 4 compatible with GSI Suite software
- Stand-alone/PC enabled
- Upgradable for future needs

GSi TympStar Pro offers comprehensive middle-ear testing capabilities that support the needs of hearing healthcare professionals. Change parameters on the fly or interpret results with the touch screen display. Protocols may be pre-defined and user-defined protocols for Distortion Product Otoacoustic Emissions (DPOAEs) and Transient Evoked Otoacoustic Emissions (TEOAEs) measurements. Available with CE-Chirp and CE-Chirp Octave Band stimuli for frequency-specific threshold evaluations.

- Most affordable AEP solution on the market
- Faster patient throughput with use CE-Chirp stimuli
- Fast ROC payback by revealing new OET criteria
- Easy interface allows for fast training, saving time and money
- Single-integrated database for data archive, transfer, search and back-up

Screening/Diagnostic Systems

The GSI Corti is a portable, battery-operated diagnostic and screening instrument that measures Otoacoustic Emissions (OAE) for infants, children, and adults. The Corti offers maximum speed and flexibility with pre-defined and user-defined protocols for Otoacoustic Emissions (OAEs) and Transient Evoked Otoacoustic Emissions (TEOAEs) measurements.

- 3 screening configurations, 3 diagnostic configurations
- Inbuilt color screen display
- 10 hours battery life
- 12 frequency DPOAE test and results display
- Powerful Corti Data Manager software
- Ear tip tubes eliminates probe cleaning
- Test patients with PC tubes

With its unparalleled durability, the GSI 18 is designed to be the one solution for every hearing screening situation — from educational institutions and industrial settings to physicians’ offices and managed care facilities. Plus, its ergonomic design and performing tests easier than ever before:

- Compact and lightweight design for easy portability
- Calibration designed for standard earphones and optional insert phones
- Full-frequency and intensity range
- Optional patient response button for innovative test environment
- Battery power option

The GSI 39 Axon Tymple provides a flexible, screening product for tympanometry, acoustic reflex measurements and audiometry to meet testing needs today and in the future. The product is available in five different versions to meet the unique demands of each facility. All five versions are fast, variable and easy to use. It is possible to add additional modalities such as audiometry, contralateral reflexes or 1,000 Hz probe tone as the facility testing requirements expand.

- Automated and manual audiometry
- Ear and contra reflex measurements
- Data transfer to PC via USB connection
- Tabular and audiogram print formats
- 226 Hz and 1,000 Hz probe tone
- Infant and adult normative data included

Screening/Diagnostic Systems

GSi AUDOSCREEN®

The GSI Audoscreener is a small, handheld hearing screener that is ideal for neonatal hearing screening programs, pediatrics offices and primary care physicians. Its universal display is easy to read and easy to use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.

- Lightweight, handheld design
- Fast, accurate screening
- Both: TE and DP OAEs
- ABR screening with probe tip or comfort cup
- Auditory data management/reporting software is compatible with OZ and HiTrac

Clinical Systems

GSi AUDOSTAR PRO™

GSi AudioStar Pro is a versatile two-channel clinical audiometer designed to perform efficient audiometric evaluations on every patient population. It may be used independently or with a computer for HIPAA compliant data storage and OAE/EAR compatibility. From the extra large display that reduces eye strain, the ergonomic housing that maximizes hand and wrist comfort, to storage and EMR/EHR compatibility. From the extra large display that reduces eye strain, the ergonomic housing that maximizes hand and wrist comfort, to the light pipes around selected test buttons, the AudioStar Pro is designed for the busy audiologist.

- Integrated digital word lists
- QuickSN, BKB-SIN, and TEN (HL) standard options
- Auto-calibration of 50 and 100 dB hearing levels
- 100 dB HL sound field option
- Built-in audibility tests
- Noise® 4 compatible

The GSI Audoscreener is a small, handheld hearing screener that is ideal for neonatal hearing screening programs, pediatrics offices and primary care physicians. Its universal display is easy to read and easy to use by non-hearing professionals. Choose OAE, ABR or OAE/ABR combination testing for a complete screening solution.

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