GSI CORTI
SMART AND SIMPLE

The GSI Corti™ is a portable, battery-operated diagnostic and screening instrument that measures Otoacoustic Emissions (OAE) in infants, children, and adults. Meeting all recommended screening protocols, the Corti offers the ability to rapidly screen newborns and perform diagnostic OAE testing.

COMPLETE DATA SOLUTION

GSI SUITE
Corti OAE results are easily transferred into GSI Suite, where audiometric, tympanometric, and OAE results may be combined into a comprehensive report. Normative data, SNR graphs, and numeric details assist the clinician in explaining the results to patients and their family members.

CORTI DATA MANAGER
The Corti Data Manager is a simple yet powerful application for managing OAE test results. Patient names can be easily added to the Data Manager and quickly transferred to the Corti to be displayed during testing. After testing is complete, OAE results may be transferred to the Data Manager in seconds. Data may be exported from the Data Manager to OZ eSP™ or HiTrack™. Full color reports with graphic and tabular data, patient history, result notes, and test information are available.

AUTO PRINT
Auto Print is an option for quickly printing OAE tests when full database functionality is not required. When the Corti is connected to the PC, it will be detected and will automatically save the results as a PDF or print to the designated printer.
3 KEY BENEFITS

MINIMAL TRAINING REQUIRED
A complete evaluation, from turning on the system to evaluating both ears, requires only three button presses. Easy navigation provides intuitive operation that ensures confidence in testing with minimal training. The color display and friendly screen prompts will guide the operator through functions such as selecting a protocol and probe placement.

CUT OUT NOISE
The patented noise rejection algorithm smartly assesses the response in variable background noise, ensuring test accuracy and saving valuable test time in noisy environments. Testing can be accomplished in noise levels as high as 55 - 65 dB SPL (A) without compromising accuracy.

FAST AS 8 SECONDS
DPOAE testing in a single ear can be completed as quickly as 8 - 16 seconds. The Corti provides pre-defined and user-defined protocols to address multiple environments. Patients with PE tubes may be tested.
KEY FEATURES

FLEXIBLE PROTOCOLS
With the Corti, easily change between screening and diagnostic protocols.

AUTO START CONFIDENCE
The Corti automatically starts screening after ensuring probe is placed properly and conditions are ready.

SIMPLE OPERATION
With only three button presses, testing is completed in both ears. The four button design ensures quick screening and diagnostic testing with minimal training.

CRADLE CONVENIENCE
The Corti is always charging and ready for name and data transfer when placed in the cradle between tests.

LOW COST EAR TIPS
Fit all sizes of ears, from infant to geriatric, with the Corti low cost, single use ear tips. Ear tip sizes range from 3 mm to 15 mm. Foam tips are available.

NO OAE PROBE CLEANING REQUIRED
With a unique design, the OAE probe never requires cleaning, saving valuable time.
RAPID OAE RESULTS

PROBE CHECK
A probe check is performed at the start of each test to ensure a seal is obtained, noise levels are low, and the probe is stable. Calibration of test frequencies is quickly performed and testing begins automatically.

QUICK SCREENING
No interpretation is required as the Corti’s DP and TE screening protocols quickly result in a Pass or Refer result.
DPOAE TESTING

The diagnostic DPOAE Corti provides the ability to conduct diagnostic testing with four configurable protocols, testing up to 12 frequencies from 1.5 to 12 kHz. On screen normative DPOAE data assists in test interpretation.

TEOAE TESTING

The diagnostic TEOAE Corti provides two configurable protocols from 0.7 to 4 kHz, and screening protocols. TEOAE screening can be completed quickly.
## Technical Specifications

### Dimensions and Weight

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>W x D x H:</td>
<td>2.8 in x 1.3 in x 7 in</td>
</tr>
<tr>
<td>Weight:</td>
<td>0.4 lb (180 g)</td>
</tr>
<tr>
<td>Cradle Dimensions:</td>
<td>4.8 in x 3.5 in x 2.4 in</td>
</tr>
</tbody>
</table>

### Measurement Types

**Screening and Diagnostic Testing**
- DPOAE: 1.5 to 12 kHz, 40 to 70 dB SPL
- TEOAE: 0.7 to 4 kHz, 80 dB pe SPL

### Handheld Unit

- **Display**: Color OLED display
- **User Input**: 4 button operation
- **Connectors**:
  - Micro-USB for charging and communication
  - HDMI for probe
- **Communication to PC**: Micro-USB
- **Power Supply**: 5.0V DC, 1.6A

### Languages

- English
- German
- Spanish
- French
- Polish
- Russian
- Turkish
- Portuguese
- Chinese
- Japanese

### Probe

- **Connector**: HDMI
- **Probe Description**:
  - Integrated microphone and receivers in probe head
  - Calibration data stored on probe
- **Cable Length**: 40 in (101.6 cm)
- **Weight**: 1 oz (28 g)
- **Microphone Noise**: -20 dB SPL @ 2 kHz (1 Hz bandwidth), -13 dB SPL @ 1 kHz (1 Hz bandwidth)
- **Ear Tips**: Single use disposable ear tips

### CRADLE (Optional)

- **Operation**: Provides PC database communication and charging

### Data

- **Test Memory**: 250 tests on unit
- **Patient Names**: Patient names on unit (optional)

### Database Software

- **Output**: Report output to PDF, RTF, image files

### Printer (Optional)

- **Type**: Thermal dot matrix
- **Power**: 7.4 V lithium ion battery
- **Communication**: Wireless
- **Paper Width**: 2.25 in. (57 mm)

### Environmental

- **Operating Temperature**: 15°C to 35°C (59°F to 95°F)
- **Operating Relative Humidity**: 30% to 90% (non-condensing)
- **Maximum Operating Altitude**: 2000 meters (6000 feet)
- **Transport and Storage**: 5°C to 40°C (41°F to 104°F)

### Power

- **Battery**: 3.6 V rechargeable lithium ion
- **Battery Life**: 20 hours on time
- **Charge Time**: 4 hours to 100%

### Accessories

- **Standard**: Handheld unit, probe, micro-USB charging cable for charger, database software and micro USB connector, disposable ear tip kit and tubes, user manual, quick guide, calibration certificate
- **Optional**: Cradle, printer, carry case, ear tips, replacement cables, replacement probe, and probe tubes

### Quality System

- Manufactured, designed, developed and marketed under ISO 13485 certified quality systems.

### Compliance

- IEC/EN 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance
- IEC/EN 60601-1-2 Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral standard: Electromagnetic compatibility
- UL 60601-1 Medical Electrical Equipment, Part 1: General Requirements for Safety
- CSA C22.2 # 601-1-M90 Medical Electrical Equipment, Part 1: General Requirements for Safety
- IEC 60645-6 Otoacoustics - Audiometric equipment - Part 6: Instruments for the measurement of otoacoustic emissions