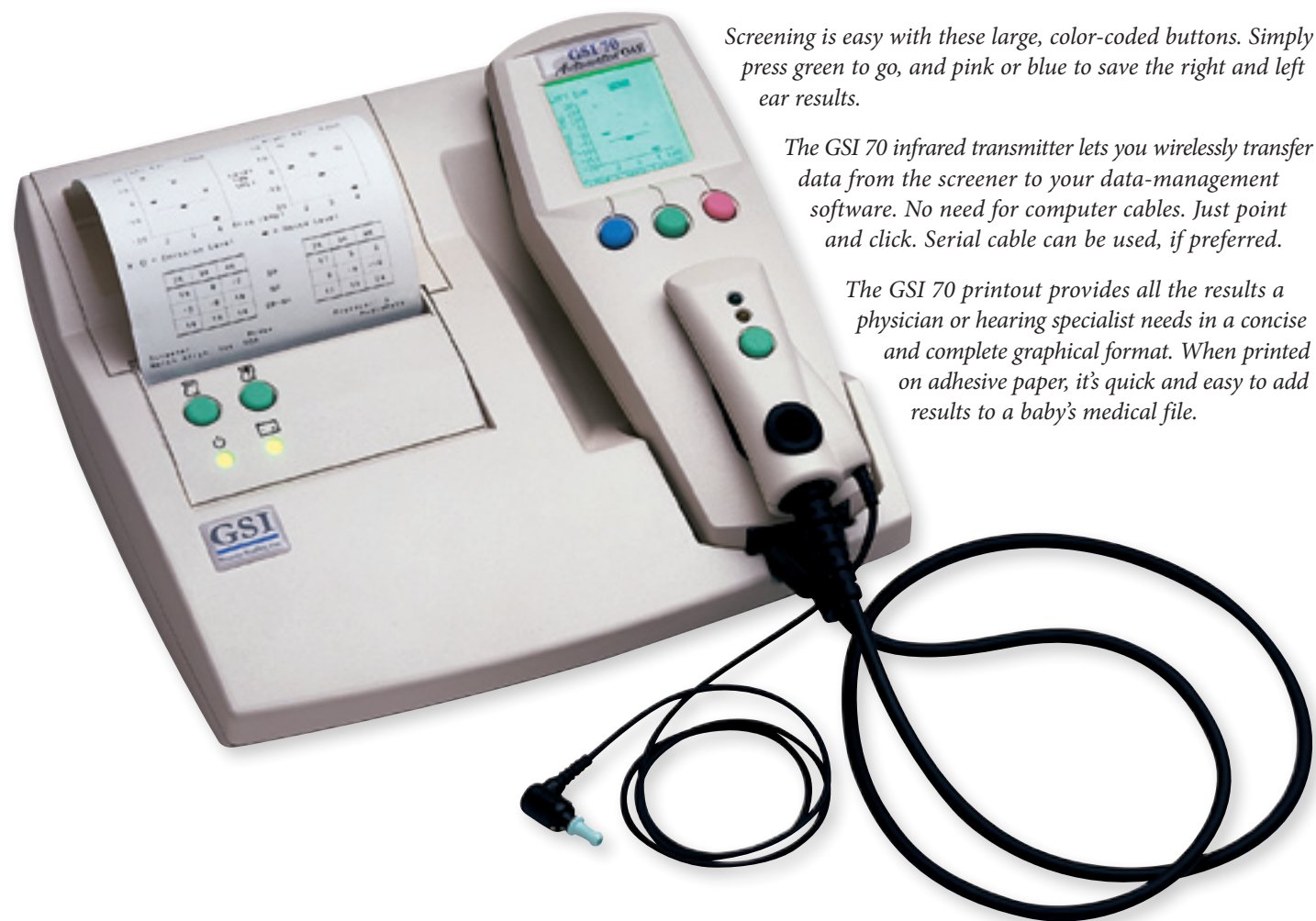


Safe and Affordable

The GSI 70 performs a non-invasive OAE test using a soft, flexible eartip that is fitted in the baby's ear canal. OAE testing is the preferred first step for screening infants, according to a panel of experts convened by the NIH Consensus Development Conference on Early Identification of Hearing Impairment. In addition, it's cost effective. The GSI 70 is an affordable investment in the well-being of your neonatal patients, and it's easy on your disposables budget – you can expect to reduce the cost of your disposables by at least 50 percent.



Screening is easy with these large, color-coded buttons. Simply press green to go, and pink or blue to save the right and left ear results.

The GSI 70 infrared transmitter lets you wirelessly transfer data from the screener to your data-management software. No need for computer cables. Just point and click. Serial cable can be used, if preferred.

The GSI 70 printout provides all the results a physician or hearing specialist needs in a concise and complete graphical format. When printed on adhesive paper, it's quick and easy to add results to a baby's medical file.



Setting The Clinical Standard



GSI 70 AUTOMATED OAE™

OTOACOUSTIC EMISSION SCREENER



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Setting The Clinical Standard





GSI 70 AUTOMATED OAE

OTOACOUSTIC EMISSION SCREENER

Your Complete Solution for Universal Otoacoustic Emission Screening...

When speed, safety, and accuracy matter most, hospitals choose the GSI 70 Automated OAE otoacoustic emission screener from Grason-Stadler. The GSI 70 is ideal for the demanding setting of well-baby or NICU nurseries:

- It's fast and easy to use
- Intelligently and ergonomically designed
- Backed by Grason-Stadler's reputation for quality and service

There are two versions of the GSI 70 to best suit your facility's hearing screening needs:

Single-Patient model - for hospitals with fewer than 500 births per year

Multi-Patient model - easily meets the screening and data-management requirements of nurseries handling larger newborn populations



1 It's Fast Enter the Name

You can have results in as few as 10 seconds per ear when babies are properly prepared for this non-invasive otoacoustic emissions (OAE) test. Unique features make the GSI 70 one of the fastest automated OAE screeners available:

Superior probes to reduce the noise that can interfere with OAE testing for a faster, more accurate screening result.

Just enough tones to get an accurate assessment in as little time as possible.

Intelligent portable design makes it easier and faster to bring the test to the baby.

The GSI 70 offers all that you'd expect from Grason-Stadler equipment, the leader in hearing testing since 1949.



2 It's Easy Run the Test

The GSI 70 is easy to use.

The simplicity is in the system's three large buttons:

- Green to present the tones
- Blue to save results from the left ear
- Pink to save results from the right ear

A foot switch enables hands-free operation so you can comfort a baby or steady the probe tip. The Multi-Patient version features a convenient touch screen and stylus for selecting names. All test results can be easily transferred for data management and auditing.

The GSI 70 is easy to learn.

Grason-Stadler's training program includes a 10-minute video, instructional booklet, and user manual to ensure confidence and comfort in operating the GSI 70 Automated OAE hearing screener.



The LCD graphic display simplifies screening with easy-to-understand prompts. The Multi-Patient model lets you retrieve patient names, store test results, and transfer results for permanent record keeping in the system's Windows™-compatible data-management software.



3 It Documents Results Store the Data

As more states mandate universal newborn hearing screening, proper documentation becomes essential. Both the Single-Patient and Multi-Patient models provide hard-copy results of the left and right ears – combined in the same graphical report. When printed on adhesive paper, it's simple to include this report in the patient's file.

The Multi-Patient version takes data management to a new level with software that makes it easy to:

- Download multiple baby names from your PC
- Select the name of the baby being tested
- Reliably transfer and store results after completing a screening session

Data can also be exported to the GSI 60, a diagnostic OAE system you may have in an on-site audiology clinic, or to OZ, a software program that tracks results and can customize communications to notify parents and physicians of screening results. These features add tremendous value in helping hospitals with audits and complying with state mandates.

Setting The Clinical Standard

For over 60 years Grason-Stadler (GSI) has been "Setting The Clinical Standard" in Audiometry, Tympanometry and hearing healthcare diagnostics. Far more than a tagline, it is embedded in our corporate DNA and is the driving force behind everything we do.

Market feedback confirmed that GSI is seen as the Clinical Standard. It also established the three attributes most identified with the GSI brand; Quality, Reliability, User-Friendly.

Quality

Quality was by far the most frequently used word by our partners to describe the company and the brand. Product quality has been a hallmark of the GSI brand over the years, and remains the predominant association people have with the company to this day.

Reliability

Reliability, durability, longevity, trustworthiness. GSI products exceed industry expectations regarding reliability. It has become another way of defining the organization and a proven benefit of a partnership with GSI.

User-Friendly

As hearing healthcare technologies have developed, the vast number of potential features can become quite overwhelming. This is why GSI has always worked closely with our Partners to identify and prioritize what product functionality is most important to them, how it should be conveyed, and what will provide maximum user and patient benefit.

