

GSI 61[™]

CLINICAL TWO-CHANNEL AUDIOMETER



Australian Distributer:







GSI 61[™]

CLINICAL TWO-CHANNEL AUDIOMETER

New Standard in Clinical Audiometry

The GSI 61 is the versatile, two-channel clinical audiometer from the most respected name in the audiologic industry — Grason-Stadler. With its state-of-the-art, two-channel design, the GSI 61 allows for fast, accurate pure tone and speech testing, using phones (TDH, insert and high frequency), bone vibrator and sound field speakers for output. It features both status and audiogram screen layouts for data presentation.

It even has an articulating screen - making the GSI 61 not only easy to use, but easy to view, too!

Making User-Friendly An Industry Standard

Front Panel

- Display of the status or audiogram screen during testing
- Articulating LCD and ergonomic front panel, designed to fit all operators comfortably
- The ability to store audiogram results
- Faster response from controls, especially dB HL

Standard

- Fast, accurate testing
- Audiogram format and status format
- Scorer/timer
- Dual channel control
- Articulating LCD and ergonomic keyboard, designed to fit all operators comfortably
- Mixing/Routing capabilities allow operator to mix signals and direct them to either one or both ears, making hearing evaluation easier than ever
- Direct calibration for TDH headset and bone vibrator

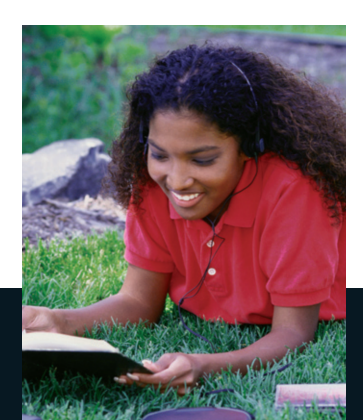


The Complete Clinical Audiometer and More

The GSI 61 comes with everything you'll need to perform a clinical audiometric test with maximum speed and efficiency. It also offers several options to further enhance your testing capabilities.

Optional

- Printouts feature formatted reports in color for easy reading of audiograms
- High frequency capabilities to test the effects of ototoxic drugs
- Test storage for transfer to a printer or external computer
- Direct calibration for insert phones



Technical Features

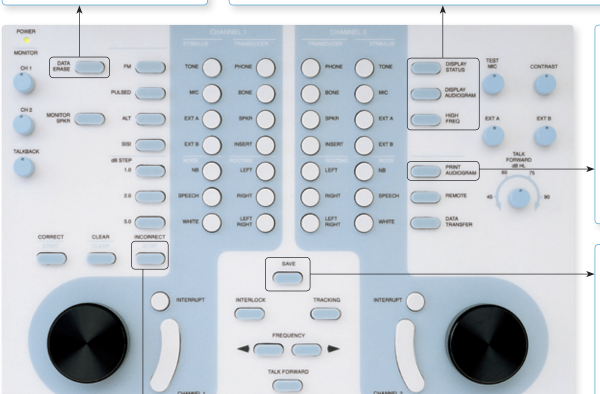
Data Erase

Finished with all that stored data? *Just press the data erase button.*

Select Display

Using pen and paper to record audiograms?

Press the standard frequency audiogram display button, and you'll see test results from phones, bone vibrator, and speakers displayed simultaneously. Then, if you want to switch to the status or high frequency display, a touch of a button is all it takes.



Printer Option

Want a printout of the audiogram to save time and improve throughput? Just add the printer option and attach an HP color Deskjet printer, then press the print button—it's that easy!

Data Save

Need to save test data?

Just press the Data Save button and your test information will be displayed on the audiogram screen and stored for transfer to a printer or external computer.

Timer/Scorer

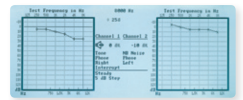
Using a stop watch and stick figures to tally tone decay and speech testing?

With the GSI 61, you can simply press the timer/score button when you're on the status display instead, and enjoy more accurate and more convenient scoring.

Status Display



Standard Frequency Display



High Frequency Display



Setting The Clinical Standard

For over 60 years Grason-Stadler (GSI) has been "Setting The Clinical Standard" in Audiometery, 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.



Configure Your Own Audiometric System

Thanks to all the options available with the GSI 61, you can literally build your system from the ground up. Start with the basic GSI 61. It lets you perform air and bone conduction testing with pure tone and live voice speech testing while monitoring the test results on the status or audiogram displays. Then, as your requirements grow, add more options: the Sound Field option that best fits your needs, a CD player, high frequency phones, insert phones, a printer, or dual USB ports. In the end, you'll have an audiometer that perfectly suits the needs of your clinic or practice. The GSI 61 is the only audiometer that can keep growing as your needs do.

To meet the worldwide needs for a clinical audiometer, the GSI 61 is available in English, French, German, Italian and Spanish.

Listen to the Experts

Speed. Versatility. Quality. Thanks to nearly 60 years of experience in the audiological industry, you can count on Grason-Stadler to deliver all those things and more. Much more. See for yourself why the GSI 61 is the only clinical audiometer you'll ever want to use.





Setting The Clinical Standard

