

TRAVELING SCREENING AUDIOMETER



THE AUDIOMETER THAT TRAVELS WITH YOU

GSI 18 FLEXIBLE AND EFFICIENT

The GSI 18™ provides three stimulus modifications and two transducer options to accommodate all screening environments. In a school screening environment, it's easier for the operator to test a distracted child with a more interesting signal. In an industrial screening environment, the operator can present a signal that allows the patient to distinguish the signal from "ringing" in the ear.











KFY

FEATURES

FAMILIAR INTERFACE

Minimal training is required to perform screening evaluations due to the operational consistency and GSI legacy of simple operation.

STIMULUS MODIFICATIONS

Steady, pulsed, and FM pure tone options accommodate all screening environments.

PATIENT COMFORT

The GSI 18 offers an optional patient response button for threshold testing.

FLEXIBLE OPERATION

The GSI 18 holds calibration for two transuders: the DD45 supra-aural headphones and the EAR 3A insert phones. Switch transducers with a single button press to accommodate screening needs.

FREQUENCY ANDDECIBEL RANGE

Provides the ability to conduct complete air conduction evaluation for all levels of hearing loss. Obtain thresholds from 125 to 8000 Hz and 0 to 100 dB HL.

LIGHTWEIGHT ANDPORTABLE

Everything the user needs for portable testing. A carrying case is included for easy transport between testing sites.



3 KFY

BENEFITS



MULTIPLE ROUTES TORESULTS

The GSI 18 is a logical choice for every screening environment. Full frequency and intensity range allows for simple screening or more advanced air conduction threshold evaluations. The patient response button, stimulus modifications, and choice of two transducers make it ideal for varied patient populations.



PORTABILITY PROVIDESOPTIONS

Take advantage of the portable features of the GSI 18. At 2.5 pounds, this screening audiometer is perfect for traveling from site to site. Select from AC or battery operation. With five AA batteries, 10 hours of testing can be performed.



SWITCH FREELY

The GSI 18 holds calibration for two air conduction transducers. Easily change between supra-aural and insert headphones as the test environment changes.

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TECHNICAL **SPECIFICATIONS**

DIMENSIONS AND WEIGHT

W x D x H: 12.6 in x 8.8 in x 3.2 in (32 cm x 22.4 cm x 8.1 cm)

Weight: 2.5 lb (1.1 kg)

Shipping W x D x H: 16 in x 16 in x 8 in (40.6 cm x 40.6 cm x 20.3 cm) Shipping Weight: 7.5 lb (3.4 kg)

FREQUENCIES

Range: 125, 250, 500, 750, 1000, 1500, 2000,

3000, 4000, 6000, and 8000 Hz

Accuracy: +/- 2%

Total Harmonic Distortion: < 2.5% Rise/Fall Time: 20 to 50 msec

Signal Format: Continuous, pulsed (2.5 per sec),

FM (+/- 5%, 5 Hz)

INTENSITIES

DD 45 -10 - 60 dB HL

> 500 - 4000 Hz -10 - 100 dB HL 6000 Hz -10 - 95 dB HL 250 and 8000 Hz -10 - 80 dB HL

EAR 3A (optional)

-10 - 50 dB HL 125 Hz -10 - 90 dB HL 500 - 4000 Hz 6000 Hz -10 - 80 dB HL

250 and 8000 Hz -10 - 70 dB HL

Step Size 5 dB

Accuracy 125 to 4000 Hz +/- 3 dB

6000 and 8000 Hz +/- 5 dB

STANDARD ACCESSORIES

DD 45 headset (10 ohm)

Carrying case

Audiogram pad (1 pad of 50)

Instruction manual

Quick reference guide - threshold audiometry External power supply with multiple adaptors

OPTIONAL ACCESSORIES

EAR 3A insert phones (10 ohms) Subject response handswitch

Patch cord (1) Audio cups

ENVIRONMENTAL

Operating Temperature: 59° F (15° C) to 104° F (40° C)

Operating Humidity: 15% to 95%

Operating Ambient Pressure: 98 to 104 kPa

Storage Temperature:

-93° F (-69° C) to 149° F (65° C)

POWER

Power Consumption: 1.5 Watts Voltage: 100 - 240 VAC, 1.0 A max

Frequency: 50/60 Hz

Batteries, 5 each (optional): Alkaline AA 1.5V or

Rechargeable NiCad or NiMH AA 1.2V

QUALITY SYSTEM

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

COMPLIANCE

- · ANSI S3.6 Audiometer (type 4)
- IEC 60645-1 Audiometer (type 4)
- IEC/EN 60601-1 Medical Electrical Equipment Requirements for Safety
- IEC/EN/60601-1-2 Medical Electrical **Equipment Requirements for Electromagnetic** compatibility
- CSA C22.2 No.601-1-M90
- Medical Device Directive 93/42/EEC



