



Model 270

Advanced diagnostic audiometer

An advanced diagnostic audiometer providing an extensive range of measurements for diagnostic audiology and hearing aid fitting.

Including air conduction (AC), bone conduction (BC) and speech testing, the Model 270 is ideal for audiology specialists and hearing health experts who operate within a clinic, workplace, or on-the-go.

Test options

This portable audiometer features everything you'd expect for both screening and diagnostic audiometry. With manual air and bone conduction testing, alongside helpful assistance tools, operators can determine hearing loss issues quickly and efficiently.

With recorded and live speech testing, the SRT and SDT score can be defined easily at the most comfortable threshold level (MCL) for faster hearing aid fitting. The Model 270 also includes clinical tests such as Stenger, ABLB and SISI ensuring that class-leading patient care can be provided.

Supportive design

The Model 270 benefits from having a clear and precise display at an optimal viewing angle, a very logical key layout, and durable design.

Operators can access functions quickly and easily to reduce test times. The addition of silent rotary controls, also helps to minimize noise levels for more accurate results.

Data management

With the inclusion of an internal memory function, test results can be printed immediately or saved for future processing using the supplied Amplisuite software.

Amplisuite allows for easy results download for processing and management with useful counseling tools such as speech bananas.

The audiometer also offers single-click integration to third-party Electronic Medical Record (EMR) systems such as NOAH and OtoAccess®. This enables the seamless transfer of results and data, for exceptional workflow efficiency.

Key features

Frequency range (AC): 125 - 8000Hz

Attenuation range (AC): -10 - 120dBHL

Air and bone conduction with masking

THL, MCL, ULL/UCL

Speech testing (live and recorded)

Free field audiometry (2 speakers)

Special tests: ABLB, Stenger, SISI

Third-party EMR connectivity

Compact, lightweight and portable



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Frequency range

| Air conduction range (kHz): | 0.125, 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 6, 8 |
|------------------------------|---|
| Bone conduction range (kHz): | 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 6, 8 |
| Frequency accuracy: | <1% |
| Distortion: | <2% |
| Tone present: | Continuous, interrupted, pulsed, warble |

Output level range

| Air conduction range: | -10dBHL to 120dBHL ±3dB |
|-------------------------|-------------------------|
| Bone conduction range: | -10dBHL to 70dBHL ±3dB |
| Output level step size: | 2.5 / 5dB |

Masking

| Masking: | Narrowband and speech weighted |
|------------------------|---|
| Output: | Headphones, insert earphones or insert masker |
| Insert masking output: | 90dBHL max (250-4kHz) |

Speech

Freefield

| Output level range (FF): | Up to 90dB |
|--------------------------|------------|
| Output level range (FF): | 2 |

Special tests

| Overthreshold tests: | Stenger test, ABLB (Fowler), SISI |
|-----------------------------|------------------------------------|
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Communication

| Talk over: | Integrated or external monitor headset |
|------------|--|
| Talk back: | External microphone |

Data management

| Internal database: | 12 audiograms |
|--------------------|---|
| Optional printer: | Sanibel Supply® printer |
| Data transfer: | Via USB cable to Amplisuite, NOAH, OtoAccess® and other EMR systems |

Physical data

| Graphic display: | 2 lines of 24 characters |
|-------------------------|----------------------------|
| Power: | Wall power: 240Vac 50/60Hz |
| Dimensions (L x W x H): | 13.97 x 9.05 x 1.96 in |
| Weight: | 3.39lbs |

Safety and standards

| Type: | Audiometer Type 3BE/Type 2 |
|--------------|--|
| Safety: | IEC 60601-1 (plus UL, CSA & EN deviations) |
| EMC: | IEC 60601-1-2 |
| Performance: | IEC 60645-1/ANSI S3.6 |
| CE Mark: | Complies to EU Medical Device Regulation (MDR 2017/745) |

Standard equipment

- Standard audiometric headset
- Bone conduction headset
- Patient response switch
- Power supply with country adaptors
- Audiogram cards (50)
- Carry case
- Manual & software (available via website download)

Optional equipment

- Amplivox Audiocups (noisereducing enclosures)
- Masking earpiece
- Insert earphones
- Sanibel Supply® printer
- OtoAccess® database
- Combined microphone and monitor headset
- Talk back microphone
- Loudspeaker kit
- Booth leads
- USB cable (PC connection)
- Power Bank USB cable

Please note: the Model 270 is a two-channel diagnostic audiometer which is referred to as a 1.5 channel audiometer in some markets.



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