

model260

Diagnostic audiometer



model260

START TESTING STRAIGHT AWAY

An adaptable diagnostic audiometer, the Model 260 requires no configuration to start testing and treating individuals. Carefully selected functionality allows the user to deliver optimum hearing healthcare, through air and bone conduction, as well as speech and freefield audiometry.

The Model 260 also features masking and special test options with intelligent data management support, and the ability to conduct UCL's (ULL's) measurements, as well as the Stenger and ABLB special test. Compact in size, it has become the choice for many audiologists and hearing aid dispensers.

A reliable diagnostic audiometer for family doctors and paediatric physicians, hearing test capabilities include air conduction, bone conduction and speech audiometry.

STENGER TEST

One of the most popular tests used with the Model 260 is the Stenger test to help confirm non organic hearing loss. Often found in more expensive two-channel audiometers, this test can make a significant difference in the provision of class leading hearing healthcare. To find out how to perform a Stenger test on a Model 260.



PC CONNECTIVITY OPTIONS: Noah, OtoAccess[®], ampliSuite

KEY FEATURES

- Frequency range (AC): 125Hz 8000Hz
- Attenuation range (AC): -10 120dBHL
- Air and bone conduction, ULL/UCL
- Speech testing (live and recorded)
- Freefield audiometry (2 speakers)
- Tone selection: pure, pulsed, warble, continuous
- Masking: narrowband (tone) or speech-weighted
- Special tests: ABLB, Stenger
- Portable and lightweight design
- Integrated talk forward/back function
- Threshold retention function (during test)
- Internal memory, connection to thermal printer and/or PC.

model260

INCLUDED

- Standard audiometric headset
- Bone conduction headset
- Patient response switch
- Power supply with country adaptors
- Audiogram cards (50)
- Carry case
- USB stick (manuals and software)
- ampliSuite PC software (stand-alone)
- Noah audiometry module.

OPTIONAL

- Amplivox Audiocups
- Monitor headset and microphone
- Patient microphone
- Loudspeakers
- Masking headset
- Booth leads
- OtoAccess[®] database
- Thermal printer
- USB cable (PC connection)
- USB portable power bank.







LEARN MORE WITH DR AMBER MORGAN

Amber Morgan AuD is a highly experienced audiologist with a focus on audiological services for the VA, while being the lead audiologist for the humanitarian work of Healing the Children in Addis Ababa.

Dr. Amber Morgan presents a short video on how to use the Model 260 diagnostic audiometer for the most commonly used tests including pure tone and speech audiometry as well as special tests such as the Stenger test.



All of our audiometers and tympanometers now come with a three year warranty as standard.

Specifications

Frequency range: 125Hz - 8000Hz Attenuation range: -10 - 120dBHL

CPT Codes

92551: screening, pure tone 92552: threshold, air 92553: air and bone 92557: comprehensive audiometry, threshold evaluation and speech recognition.

Standards

Audiometer EN 60645-1/ANSI S3.6, Type 2 Safety EN 60601-1, EMC EN 60601-1-2

ampliSUITE

Intuitive audiometry software package

ampliSuite is an intuitive and simple audiometry software package designed for audiologists, hearing aid dispensers, private practitioners and other hearing healthcare personal.

Consisting of an audiometry and tympanometry module, you can read and review your patient's results with ease, compare thresholds, explain audiograms through builtin counselling tools and process test results quickly.

AUDIOMETRY MODULE

The audiometry module has both tone audiometry and speech audiometry options which can be uploaded directly from the audiometer to ampliSuite. In order to help your patient understand their hearing situation (e.g. conductive, sensorineural

or a combined hearing loss) and audiogram, counselling tools are available to be displayed within the audiogram in order to provide the best possible support.

TYMPANOMETRY MODULE

The tympanometry module includes both tympanometry and acoustic reflex graphs, to make an effortless review of the measurements possible. Normative boxes and Jerger classifications can also be added to the tympanometry graphs. Within an additional acoustic reflex sub-module, each reflex test can be reviewed and selected for extensive review.

SOFTWARE INTEGRATION

ampliSuite flexibility stretches from stand-alone modules to the integration into different databases. We offer the stand-alone

ampliSuite modules as well as the Noah integration as free software to empower hearing care personal all over the world to review audiological test data and support their patients in the best possible way.

Amplivox also offers the integration of ampliSuite into the patient database system OtoAccess® (version ampliSuite Pro), which is available to purchase.



The audiometry module has both tone audiometry audiometry options

The tympanometry module includes both tympanometry and acoustic reflex graphs

and speech

KEY FEATURES

- Audiometry and tympanometry ٠ modules in one suite
- Simple and intuitive interface •
- Touch compatible
- Large graphs for detailed review
- . Pass and refer evaluation for each test result (tymp and reflexes)
- 17 available languages
- Customisable PDF printouts with your own clinic/logo
- EMR connectivity including Noah, GDT and OtoAccess®
- Counselling tools for tone • audiometrical test results. including adjustable PTA and baseline comparison.

CONNECTIVITY

ampliSuite is the perfect companion for the following devices: Screening audiometers: Model 116, Model 170, PC850 and Otosure Diagnostic audiometers: Model 240, Model 260, Model 270 and Model 270+ Tympanometers: all our tympanometers can be used with ampliSuite.

START USING ampliSUITE TODAY

DOWNLOAD NOW

CONTACT US

EMAIL US

Click on the relevant email address to message Amplivox directly.

Sales: <u>sales@amplivox.com</u> General enquiries: <u>hello@amplivox.com</u>

UNITED KINGDOM

Tel: +44 (0) 1865 880 846 Amplivox Limited, 3800 Parkside, Solihull Parkway, Birmingham Business Park, Birmingham, West Midlands, B37 7YG, United Kingdom.

UNITED STATES

Tel: +1 888 941 4208 Fax: 952 903 4100 Amplivox, 10393 West 70th Street Eden Prairie, MN 55344, United States.

Visit website



VIDEO Amplivox is trusted by many industry professionals globally, watch our video to learn more.



The Amplivox policy is one of continuous development and consequently the equipment may vary in detail from the description and specification in this publication. Product specification may differ by country.