



model116

Cost-effective audiometry screening



model 116

COST-EFFECTIVE AUDIOMETRY SCREENING

Designed with portability and reliability in mind, the Model 116 is a manual screening audiometer designed for quick and efficient audiometric testing.

The lightweight and robust design benefits any audiologist who travels to conduct pure tone, warble and continuous hearing screening tests. The soft keys are silent operation, the control panel is ergonomically designed and the back-lit display delivers precise information.

Strong and reliable even in the most challenging environments, the Model 116 offers flexibility with both mains and battery power and ease-of-use needed to conduct hearing tests on patients. At only 720g (1.58lbs), it is one of the lightest portable audiometers available.

AN AUDIOMETER FOR ALL

The Model 116 is an ideal screening audiometer for family doctors, general practitioners and physicians. Having a cost-effective audiometer on hand allows for physicians and other healthcare professionals to offer an essential screening tool to help identify hearing loss problems for all ages.

It has long established itself as a popular choice for school screening and primary care professionals who regularly conduct hearing tests on a larger scale in challenging environments.



PC CONNECTIVITY OPTIONS:

Noah, OtoAccess®, ampliSuite

INCLUDED

- Standard audiometric headset
- Patient response switch
- Audiogram cards (50)
- Power supply with country adaptors
- Carry case
- USB stick (manuals and ampliSuite software)
- Audiometry module for Noah.

OPTIONAL

- Amplivox Audiocups (noise-reducing enclosures)
- Pediatric headband
- Battery function
- Thermal printer
- USB cable (PC connection)
- Audibase software.
- USB portable power bank (external).

KEY FEATURES

- Tone selection: pure, pulsed, warble, continuous
- Portable and lightweight design
- Optional battery power option
- Integrated talk forward function (during test)
- Threshold retention function (during test)
- Connection to thermal printer and/or PC.

model116

TEST ROUTINES

The Model 116 air conduction audiometer allows for testing pure tone audiometry in a wide range of settings such as standard threshold testing or a sweep test with a user defined output levels for testing children.

The Model 116 has a wide range of test frequencies to help identify hearing issues such as tinnitus, presbycusis and noise induced hearing losses with the use of pure tone, pulse, warble and/or continuous sound.

Clearly labelled with dedicated keys and quick to set up menu options, the ergonomics of the instrument allows the examiner to focus on the test and test subject to reduce examination time.

FAST AND EFFICIENT TESTING

Using the threshold retention function helps to improve patient concentration and reduce test time. Results can be directly printed or a PDF generated with the use of the supplied PC software (ampliSuite).

This audiometer has been designed to be used in all test settings. The Model 116 comes with a number of accessories including a carry case and patient response switch.



A popular choice for school screening.



YOUTUBE VIDEO

model116



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

CPT codes

92551: screening, pure tone

92552: threshold, air.



CONTACT US

EMAIL US

Click on the relevant email address to message IAC Ltd directly.

IAC Ltd , Emerald House, Strand Road, Bray, Co Wicklow A98 R8X9

Sales: info@iacl.ie

[P: 01.2828043](tel:012828043)

UNITED KINGDOM

T

[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.



For everyone