

AD226

Feature Overview

Time Saving

The time saving automatic test function combined with the computer interface makes the AD226 ideal for modern healthcare environments.

Automatic Testing

The AD226 incorporates a facility for performing threshold determination automatically. The test procedure is based on either the Hughson-Westlake method (up 5dB, down 10dB) or the standard OSHA procedure. Desired test frequencies may be selected freely by the user.

The Bekesy test, featuring pure tone, pulsed tone, narrow band noise or white noise as stimulus as well as masking with narrow band noise, is also incorporated.

ABLB / SISI / Stenger / Langenbeck

As well as the pre-programmed ABLB and SISI tests, the AD226 can perform the Stenger test for evaluating malingering.

The Langenbeck Tone in Noise test is also included.

Talk Forward

The Talk Forward function makes it easy to work with the AD226, especially with sound booth installations.

PC Connection

Upon test completion the test results can be recalled from memory of the AD226 or transferred to a PC for database storage or printing.

Insert Phones

EarTone 5A Insert Phones (optional) may be supplied in addition to the standard TDH39 audiometric headset. These insert phones provide very low cross hearing and effectively reduce the need for masking. Ambient noise is also attenuated.

NOAH

Full NOAH compatibility completes the picture.