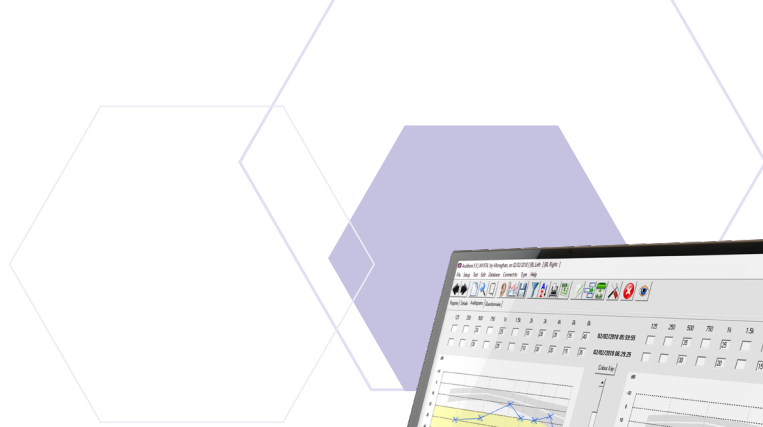




For everyone



Audibase

Audiometric database software

Audibase is an audiometric database software which facilitates Electronic Medical Record (EMR) audiometric test record storage and analysis on a PC.

The software interface is designed to be intuitive and easy to use, with the inclusion of icons for reduced clicks and easier navigation.

Audiometry results

Audibase can be used with Amplivox PC-based audiometers to provide reduced test times and maximise workflow efficiency. The application can also be used with standalone products such as the CA850, Model 170 and Model 116.

Audiometric records can be reviewed on screen, printed and exported to other PC applications.

HSE categorisation

Audiograms are automatically categorised in accordance with HSE recommendations (with optional OSHA categorisation). The user definable recall function also provides an effective means of organising an annual audiogram test program.

Data analysis

The implementation of pro-active hearing conservation programs is possible with extensive data analysis. Including a unique user selectable predictive trending feature, based on age and gender to assist with the evaluation of test results.

Audibase 5.6

Audibase can also be supplied as a networked option (version 5.6) to enable several Amplivox PC850 and Otosure audiometers to interface to a single database (it can also be cloud based for additional data security).

Key features
Intuitive
EMR for audiometry and vision testing
HSE audiogram categorisation
Predictive hearing feature
Identification of 'at risk' personnel
Recall function
Extensive analysis features
Integrated questionnaire
No unauthorised access

Visit www.amplivox.com/software/audibase to learn more about the features and benefits of Audibase

www.amplivox.com | +44 (0)1865 880846 | hello@amplivox.com

Audibase 5.5

Audiometric database software

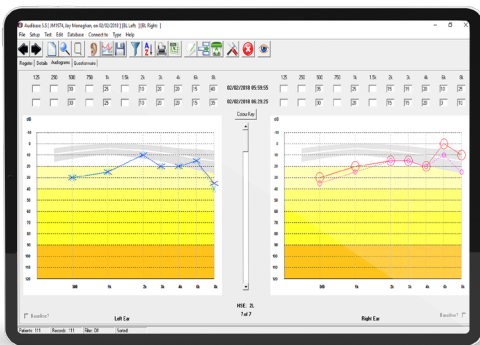
Technical specifications

PC requirements

Computer:	A Pentium processor or equivalent
Memory:	Internal memory and available disc space as required by the PC operating system
Operating system:	Stand-alone PC with Windows 10 or higher
USB port:	One free USB port is required to connect an Amplivox audiometer and for Audibase installation purposes
Printer:	The printer designated by the operating system will be used as the default printer
Software:	Available via website download

Displayed information

Personnel details, audiogram results and patient questionnaires can all be recorded within Audibase 5.5.



Amplivox Ltd, 3800 Parkside, Solihull Parkway, Birmingham Business Park, Birmingham, West Midlands, B37 7YG, United Kingdom

www.amplivox.com | +44 (0)1865 880846 | hello@amplivox.com

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

EN-ASS39-VI