Audibase5.5

Audiogram and vision test database software

The **Amplivox Audibase** software application facilitates the electronic medical record (EMR) storage and analysis of audiometric and vision test records on a PC.

Audibase is designed to be intuitive and easy to use with icons used throughout.

Audiometry results

Audiometric records can be reviewed on screen, printed, exported to other PC applications and/or transferred to an Amplivox CA850 audiometer for inclusion in future audiograms.

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

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

Audibase can also interface with designated Amplivox screening audiometers.

- 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

Vision test results

The vision record module is designed to be used with the Titmus V4 vision tester. Results for visual acuity (near, far and optional intermediate), depth perception, colour perception, lateral and vertical phoria and peripheral tests can be entered manually as the test progresses or upon completion of the test.

Vision test records can also be reviewed, printed and or exported.

In conclusion, Audibase provides a cost effective solution for the electronic storage, management and analysis of both audiometric and vision test results.



Audibase5.5

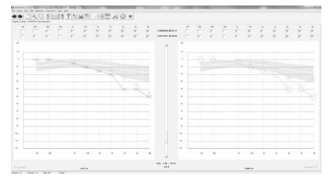
Audiogram and vision test database software

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 7 or higher
Disc drives:	CD and a hard disc drive are required
Printer:	The printer designated by the operating system will be used as the default printer
Software:	The programme will be supplied on a CD

Displayed information

Personnel details, audiogram results and patient questionnaires can all be recorded within **Audibase5.5**



Shown above is an example of the **Audibase5.5** audiogram view.









Amplivox Ltd, 6 Oasis Park, Eynsham, Oxfordshire OX29 4TP United Kingdom Tel: +44 (0) 1865 880846 • Fax: +44 (0) 1865 880426 E-mail: sales@amplivox.ltd.uk

www.amplivox.ltd.uk