

# CA850/4A

## INSTRUCTION FOR USE



## ABOUT THIS MANUAL

READ THIS OPERATING MANUAL BEFORE ATTEMPTING TO USE THE INSTRUMENT.

This manual is valid for the CA850/4A (from firmware 1.7.0.0 onwards).

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# 1. INTRODUCTION

## 1.1. THANK YOU

Thank you for purchasing the Amplivox CA850/4A audiometer, an air-conduction screening audiometer that is designed for use by the army offering both H-categorisation (Pulheems) and HSE categorisation. Its primary use is as an automatic audiometer (interfacing to and launched from the Amplivox CA850/4A Database or Amplsuite). However it may also be used as a “standalone” manual audiometer that can save the results of up to 12 tests.

This operating manual applies to the CA850/4A in combination with CA850/4A Database or Amplsuite.

## 1.2. INTENDED APPLICATIONS

This solution is designed for use by trained personnel only, such as occupational health personal and hearing healthcare professionals with a similar level of education. It is not recommended to use the equipment without the necessary knowledge and training.

## 1.3. CONTRAINDICATIONS

Always visually inspect the outer ear and the external auditory canal for abnormalities before testing.

Testing should not be performed on patients if the following conditions are applicable:

1. The presence of other sensitivity to loud sounds when high intensity stimuli are used.
2. Recent outer ear surgery.

## 1.4. STANDARD AND OPTIONAL ACCESSORIES

STANDARD ACCESSORIES			
CA850/4A Audiometer	8531648	Calibration certificate	
Audiometric headset, Audiocups, Earphones DD45 <sup>1</sup>	8516560	Operating Manual & software on USB stick	8531643
Mains adaptor	8512734	Carrying case	8004674
Patient response switch <sup>1</sup>	8011155	Cable USB – A & B connector	8011241

OTHER COMPONENTS TO REORDER			
Audiocups (noise reducing earphone enclosures)	8010855	Headset lead	8010822
Audiocup ear cushion	8010835	Earphone cushion	8010857
Audiocup headband	8507920	Earphones DD45 *	8010876
Audiocup headband cover	8010834	Booth leads	8510195

<sup>1</sup> Applied part according to IEC60601-1

**Accessories marked \* require calibration with the specific audiometer to be used. Do not attempt to use these accessories until the audiometer has been calibrated to match their characteristics.**

## 1.5. GUARANTEE

All Amplivox instruments are guaranteed against faulty materials and manufacture. The instrument will be repaired free of charge for a period of three years from the date of dispatch if returned, carriage paid, to the Amplivox service department. Return carriage is free of charge for customers in the UK and chargeable for overseas customers.

## 1.6. WARNINGS

Throughout this manual, the following meanings of warnings and cautions apply:



WARNING

The WARNING label identifies conditions or practices that may present danger to the patient and/or user.



CAUTION

The CAUTION label identifies conditions or practices that could result in damage to the equipment.

## 2. PRINCIPLES OF OPERATION

### 2.1. OTOSCOPIC EXAMINATION

A suitably-qualified health care professional should perform a thorough otoscopic examination to establish that the condition of the ear is suitable for the test options selected and that no contraindications are present. The latter would include obstruction of the external ear canal due to excessive wax and/or hairs, both of which would need to be removed. This is required to ensure that the probe tone delivered by the probe are able to reach the ear drum and are not reflected by cerumen or debris and thereby alter the test result.

### 2.2. PRINCIPALS OF PURE TONE AUDIOMETRY

Ideally, hearing tests are conducted in a soundproof room. The purpose of pure tone audiometry is to measure the patient's hearing threshold which is then compared to the hearing threshold of an average normal hearing person. The examination starts with air conduction on the ear with better hearing, or if not specified differently, on the right ear. The BSA (British Society of Audiology) recommends starting the test at 1000 Hz to then next measure the higher frequencies. When done with the high frequencies 1000 Hz shall be retested and to then continue with the lower frequencies.

### 2.3. AUDIOMETRY PREPARATION

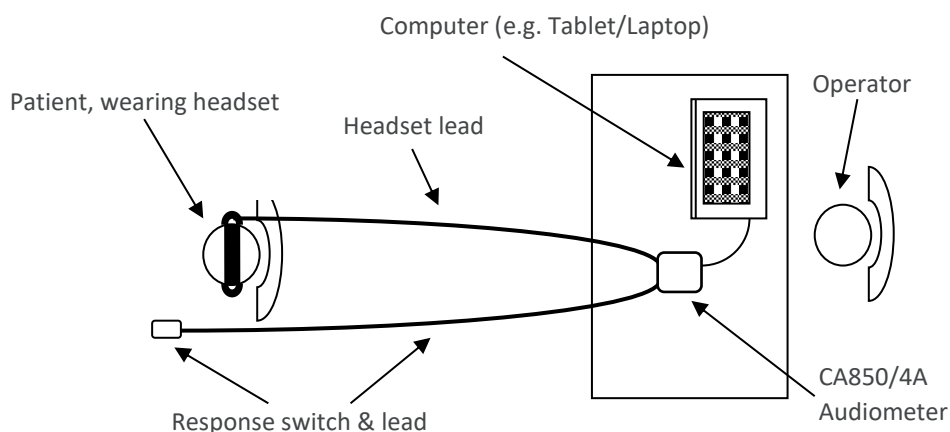
Refer to the various audiometric standards and other relevant publications for guidance on audiometric testing.

#### Ambient Conditions

Audiometric testing should always be performed in quiet conditions (e.g. a quiet room or an acoustic booth). The Amplivox Audiocups provide an additional level of isolation from ambient noise. For further explanation on permissible ambient noise levels, please refer to the audiometry standard ISO 6189.

#### Test System Arrangement

The schematic diagram below shows a typical example of the use of audiometric test equipment. The audiometer is located on the desk of a seated operator as shown.



The patient is seated in front of the desk facing away from the operator. The patient wears a headset (see below) and responds to test stimuli by use of a hand-held switch which is also connected to the instrument.

**Headset**

The headset must be fitted by a qualified person to ensure a proper seal and comfortable fit. The leads from the headset are connected to the instrument and the headset is then fitted to the patient.

**Patient Instructions**

The patient is given the following instructions: “Press and then release the response switch when a tone is heard”.

- In the case of Manual or Computer testing – “As soon as you hear the tone, press and release the response switch”
- In the case of Bekesy testing – “press and hold the response switch when a series of pulses are heard, and release when the pulses are no longer heard”

## 3. UNPACKING AND INSTALLATION





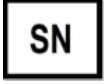





### 3.1. GENERAL




Please check the contents of the shipping carton to make sure that all items ordered have been included. If anything is missing, please contact the distributor who supplied the audiometer or Amplivox if purchased directly.

Please retain the carton and packaging as the instrument will need calibrating on an annual basis and should be returned to Amplivox in its original shipping carton.

### 3.2. MARKINGS

The following markings can be found:

Symbol	Explanation
	Type B applied parts. According to IEC 60601-1. Patient applied parts that are not conductive and can be immediately released from the patient.
	Refer to instruction manual.
	WEEE (EU-directive) This symbol indicates that when the end-user wishes to discard this product, it must be sent to separate collection facilities for recovery and recycling. Failing to do so may endanger the environment.
	The CE-mark indicates that Amplivox Ltd. meets the requirements of Annex II of the Medical Device Directive 93/42/EEC. TÜV Product Service, Identification No. 0123, has approved the quality system.
	Serial number.
	Date of manufacture.
	Manufacturer.
	Keep dry.
	Transport and storage humidity range.
	Transport and storage temperature range.

	Medical Device.
	Logo.
	Identifies the control by means of which the instrument is switched on from (or returned to) a standby condition. A long press to enter standby. A short press to wake the device from standby.

### 3.3. SAFETY INSTRUCTIONS

#### 3.3.1. GENERAL

The following safety precautions must be observed at all times. General safety precautions must be followed when operating electrical equipment. Failure to observe these precautions could result in damage to the equipment and injury to the operator or patient.

The employer should instruct each employee in the recognition and avoidance of unsafe conditions and the regulations applicable to his or her work environment to control or eliminate any hazards or other exposure to illness or injury.

Amplivox Ltd. is aware that safety rules within individual organizations vary. If a conflict exists between the instructions in this manual and the rules of the organization using this instrument, the more stringent rules should take precedence.

The CA850/4A is intended to be used by hearing healthcare professionals (i.e. ENT doctors, audiologists), nurses or technicians who have been trained in the proper use of the device.

#### 3.3.2. CAUTIONS – GENERAL



If the system is not functioning properly, do not operate it until all necessary repairs are made and the unit is tested and calibrated for proper functioning in accordance with Amplivox's specifications.

Do not drop or in any other way cause undue impact to this device. If the instrument is damaged, return it to the manufacturer for repair and/or calibration. Do not use the instrument if any damage is suspected.

This product and its components will perform reliably only when operated and maintained in accordance with the instructions contained in this manual, accompanying labels, and/or inserts. A defective product should not be used. Make sure all connections to external accessories are secured properly. Parts which may be broken or missing or are visibly worn, distorted, or contaminated should be replaced immediately with clean, genuine replacement parts manufactured by or available from Amplivox Ltd.

Equipment is not user repairable. Repairs must be performed by an authorised service representative only. No modifications of the equipment are allowed by anyone other than a qualified Amplivox Ltd. representative. Modification of the equipment could be hazardous.

Amplivox Ltd. will make available on request component part lists, descriptions, calibrations instructions, or other information that will assist authorised service personnel to repair those parts of this instrument that are designated by Amplivox Ltd. as repairable by service personnel.

No parts of the equipment can be serviced or maintained while in use with the patient.

Connect only accessories purchased from Amplivox Ltd. to the CA850/4A. Only accessories which have been stated by Amplivox Ltd. to be compatible are allowed to be connected to the device.

To comply with the standards IEC 60601-1 for safety and IEC 60601-1-2 for electromagnetic compatibility (EMC) the audiometer is designed to be used only with the medically-approved mains adapter supplied, which is specified as part of the equipment. **Do not use any other type of mains adapter with this instrument.**

The output from the mains adapter is fitted with electronic circuit protection. In case of overload the adapter will shut down. When the fault is cleared the adapter will operate as normal.

The input to the mains adapter is protected with a non-replaceable fuse. If this fails the adapter will not operate.

The mains adapter is the mains disconnect device and therefore the audiometer should be positioned such that easy access to the mains adapter is possible.

### 3.3.3. ENVIRONMENTAL FACTORS



CAUTION



Use and store the instrument indoors only. It is recommended that the instrument be operated within an ambient temperature range of 15 °C / 59 °F to 35 °C / 95 °F and in relative humidity between 30 % and 90 % (non-condensing).

Do not use the device in the presence of fluid that can come into contact with any of the electronic components or wiring. Should the user suspect fluids have contacted the system components or accessories, the unit should not be used until deemed safe by an authorized service technician.

### 3.3.4. ELECTRICAL AND ELECTROSTATIC SAFETY



CAUTION

Before performing any service to the earphones you must uncouple the transducers from the patient.



WARNING

Do not touch the contacts on the back of the instrument and the patient at the same time. The consequence could be a too high leakage current to the patient.

Do not open the case of the instrument. Refer servicing to qualified personnel.

This equipment is intended to be connected to other equipment thus forming a Medical Electrical System. External equipment intended for connection to signal input, signal output or other connectors must comply with the relevant product standard e.g. IEC 60950-1 for IT equipment and the IEC 60601-series for medical electrical equipment. In addition, all such combinations – Medical Electrical Systems – must comply with the safety requirements stated in the general standard IEC 60601-1, (edition 3.1), clause 16. Any equipment not complying with the leakage current requirements in IEC 60601-1 must be kept outside the patient environment i.e. at least 1.5m from the patient support

or must be supplied via a separation transformer to reduce the leakage currents. Any person who connects external equipment to signal input, signal output or other connectors has formed a Medical Electrical System and is therefore responsible for the system to comply with these requirements. If in doubt, contact a qualified medical technician or your local representative. When the instrument is connected to a PC, or other similar items, beware of not touching the PC and patient simultaneously.

A Separation Device (isolation device) is needed to isolate the equipment located outside the patient environment from the equipment located inside the patient environment. In particular such a Separation Device is required when a network connection is made. The requirement for the Separation Device is defined in IEC 60601-1 clause 16.

Do not use any additional multiple socket-outlet or extension cord. **Use only UES12LCP Power Supply.**

### 3.3.5. ELECTROMAGNETIC COMPATIBILITY (EMC)



Although the instrument fulfils the relevant EMC requirements, precautions should be taken to avoid unnecessary exposure to electromagnetic fields, e.g., from mobile phones, etc. If the device is used adjacent to other equipment it must be observed that no mutual disturbance appears. Please also refer to the EMC section in this manual.

### 3.3.6. EXPLOSION HAZARDS



Risk of explosion.

Do not use in the presence of flammable anesthetics or other gases.

Do NOT use in the presence of flammable gaseous mixtures. Users should consider the possibility of explosions or fire when using this device in close proximity to flammable anesthetic gases.

Do NOT use the CA850/4A in a highly oxygen-enriched environment, such as a hyperbaric chamber, oxygen tent, etc.

### 3.3.7. MEASURING SECURITY

To guarantee that the CA850/4A works properly, the instrument should be checked and calibrated at least once a year. The transducers supplied with the audiometer are specifically calibrated with it; if these transducers are changed recalibration will be required.

The service and calibration must be performed by an authorised service technician. If these checks are not performed, EU Medical Device Regulation (MDR) and other regulations may be violated and warranties may be void.

The use of non-calibrated devices can lead to incorrect test results and is not advisable.

### 3.3.8. MISCELLANEOUS

**Please note:** DO NOT connect the CA850/4A hardware to the computer before the software has been installed.

Storage in temperatures below 0°C /32°F and above 50°C /122°F may cause permanent damage to the instrument and its accessories.



Do not place the instrument next to a heat source of any kind.

Great care should be exercised when handling transducers, as rough handling, for example dropping onto a hard surface may break or damage the parts.



Within the European Union it is illegal to dispose of electrical and electronic waste as unsorted municipal waste. Electrical and electronic waste may contain hazardous substances and therefore have to be disposed of separately. Such products will be marked with the crossed-out wheellie-bin image shown to the left. User cooperation is important in order to ensure a high level of reuse and recycling of electrical and electronic waste. Failure to recycle such waste products in an appropriate way may endanger the environment and consequently the health of human beings.

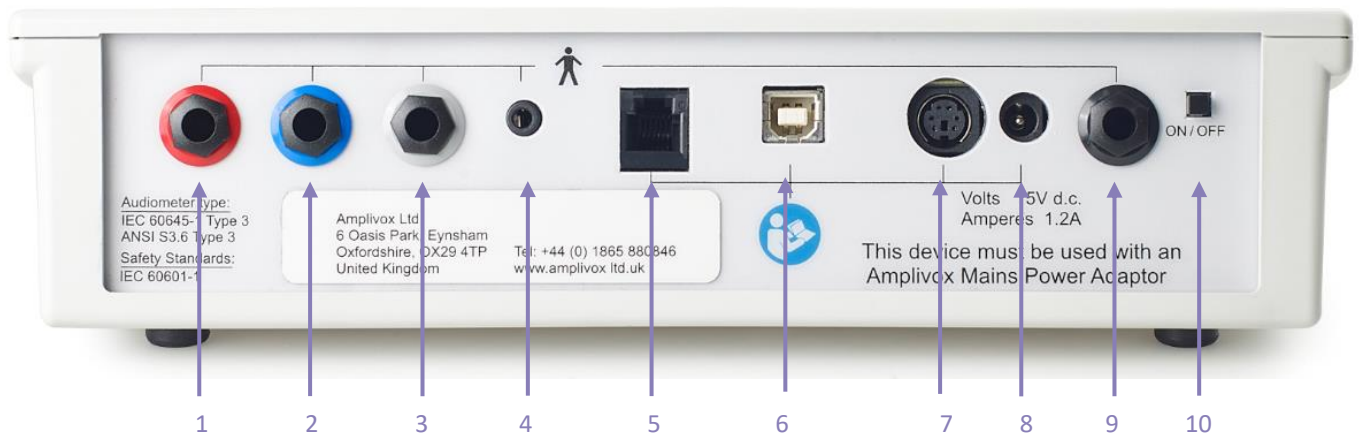
Outside the European Union, local regulations should be followed when disposing of the product after its end of life.

### 3.3.9. USE AFTER TRANSPORT AND STORAGE

Please make sure that the instrument is functioning correctly before use. If the instrument has been stored in a cold environment (even for short period of time), please allow the instrument to become acclimatized. This can take long time depending on the conditions (such as environmental humidity). You can reduce the condensation by storing the instrument in its original packaging. If the instrument is stored under warmer conditions than the actual use conditions no special precaution is required before use. Always ensure proper operation of the instrument by following routine check procedures for audiometric equipment.

## 3.4. CONNECTIONS

The accessory terminals and connections are labelled to ensure correct identification and connection as follows:



- |   |                      |               |                                    |
|---|----------------------|---------------|------------------------------------|
| 1 | <b>Right (Red)</b>   | 6.3 mm jack   | Air Conduction Headset (Right Ear) |
| 2 | <b>Left (Blue)</b>   | 6.3 mm jack   | Air Conduction Headset (Left Ear)  |
| 3 | <b>(not enabled)</b> |               |                                    |
| 4 | <b>(not enabled)</b> |               |                                    |
| 5 | <b>(not enabled)</b> |               |                                    |
| 6 | <b>USB</b>           | USB connector | Computer (via USB port)            |

7	<b>(not enabled)</b>		
8	<b>Power</b>	2.5 mm DC jack	Mains AC/DC Adapter
9	<b>Response (Black)</b>	6.3 mm jack	Patient Response Switch
10	<b>On/Off switch</b>		Push and hold to switch on or off



**Please note:** Only connect the accessories supplied with the instrument or supplied by Amplivox or an Amplivox distributor. These parts have been tested for use with the Amplivox CA850/4A audiometer for compliance with the standards IEC 60601-1 and IEC 60601-1-2. The use of accessories other than those specified may compromise compliance with these standards.

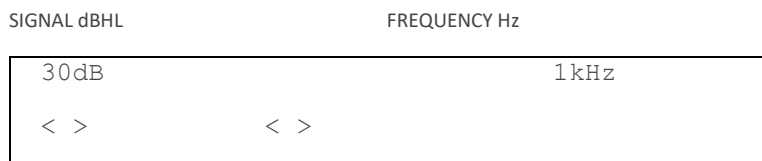
## 4. USING THE CA850/4A

### 4.1. GENERAL



**Please note:** Before the CA850/4A can be used as an automatic audiometer, the PC software must be installed and registered on the connected PC. Refer to the later sections of this operating manual for details of this operation.

On start-up the display will show the following default setting:



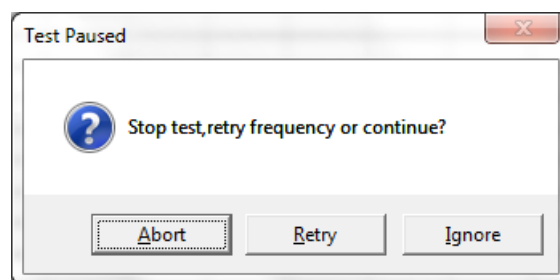
This indicates that the audiometer is now ready to be used for automatic testing which is initiated by the PC software.

### 4.2. SWITCHING THE AUDIOMETER ON AND OFF

Press and briefly hold the switch marked (located on the back panel). No warm-up time is required. The display will briefly show the model and the type of headphone currently in use. To switch off, press the switch marked again, or press and hold the MENU key followed by the YES (RIGHT) key and then release both.

### 4.3. USING THE TALKOVER FUNCTION

If the TALKOVER key is pressed while an automatic test is in progress the test will be paused with a dialogue box displayed as below.





After any necessary instruction is given to the patient and the TALKOVER key is released, the operator can choose to stop the test ("Abort"), retry the frequency that was being tested when the TALKOVER key was pressed ("Retry"), or skip the frequency that was being tested and move on to the next frequency ("Ignore").

## 5. USING THE CA850/4A STAND-ALONE

### 5.1. GENERAL

Manual testing with the audiometer in “standalone” mode may be carried out without the connection to the PC.

### 5.2. SWITCHING THE AUDIOMETER ON AND OFF

Press and briefly hold the switch marked  (located on the back panel). No warm-up time is required. The display will briefly show the model and the type of headphone currently in use. To switch off, press the switch marked  again, or press and hold the MENU key followed by the YES (RIGHT) key and then release both.

### 5.3. AUDIOMETER DISPLAY



On start-up the display will show the following default setting:-

SIGNAL dBHL	FREQUENCY Hz
30dB < >	1kHz < >



This indicates that when the PRESENT key is pressed, a tone will be presented at 30dBHL at a frequency of 1kHz to the indicated ear. On start up the audiometer defaults to the left ear.







### 5.4. AUDIOMETER CONTROLS

#### 5.4.1. MULTIFUNCTION KEYS

Several keys on the audiometer have different functions depending on the actual mode of operation. These are MENU (OFF), LEFT (NO), RIGHT (YES) and FREQUENCY   (MENU SELECT). The use of these keys is described below.

#### 5.4.2. MENU

Press and hold MENU to access the following options. Use the MENU SELECT keys to step through the available options and then the NO, YES or SIGNAL   keys to select an action or modify a setting. Release of the MENU key then initiates the action or saves the modified setting and returns to the default display.

<u>Menu Option</u>	<u>Description</u>
<b>Switch off?:</b>	Press Power Button.
<b>Clear test?:</b>	Press YES and release MENU to clear the Threshold Retention Function results from the previous test
<b>Save audiogram to (1):</b>	Use the SIGNAL   keys to select the required storage location and press the YES key to save the audiogram; then release MENU
<b>Load audiogram no (1):</b>	Use the SIGNAL   keys to select the required storage location and press the YES key to load the audiogram; then release MENU
<b>Contrast:</b>	Adjust contrast using the SIGNAL   keys; then release MENU
<b>External noise?:</b>	Not Applicable.

<b>Warble to Phones:</b>	Use the NO and YES keys to send frequency modulated tones to the headphones
<b>Default level:</b>	Adjust the default tone presentation level using the SIGNAL ↓↑ keys
<b>2.5dB step size:</b>	Always set to No

### 5.4.3. DESCRIPTION OF FUNCTION OF OTHER KEYS

<b>PULSE</b>	This enables the pulse tone present function when the PRESENT key is operated, the indicator above the key illuminates green
<b>RESET</b>	Not Applicable
<b>MASK</b>	Not Applicable
<b>RESULTS</b>	Not Applicable
<b>+20dB</b>	This enables tone levels to be presented with up to 20dB higher output in manual test mode; press the key and then use SIGNAL ↑ to access the extra 20dB in 5dB steps; an indicator above the key illuminates green to show that the function is active
<b>BONE</b>	Not Applicable
<b>AUTO</b>	Not Applicable
<b>TALK OVER</b>	Hold this key to interrupt the test and route the operator’s voice from the front panel microphone to the headset; the level is adjusted with the SIGNAL ↓↑ keys
<b>LEFT</b>	Press once to select the left ear (the indicator above the key illuminates green)
<b>RIGHT</b>	Press once to select the right ear (the indicator above the key illuminates green)
<b>SIGNAL</b>	Press the ↓↑ keys to decrease or increase the level of the tone presented in 5dB steps; to scroll through the range keep the key pressed
<b>FREQUENCY</b>	Press the ⇐ key to select a lower frequency and the ⇒ key to select a higher frequency
<b>MASK ING</b>	Not Applicable
<b>PRESENT</b>	Press to present the displayed test signal to the patient. The “PRESENT” indicator above the display will be illuminated green during tone presentation

### 5.5. THRESHOLD RETENTION FUNCTION

This function allows the thresholds determined for each ear and each frequency to be automatically stored and displayed for reference.

The operator can then review the results at the end of the test and record them on an audiogram card or transfer them into the internal memory.

Once the patient responds 2 in 3 times at a selected dB for a selected frequency, the threshold will automatically be stored and the level will be displayed in a similar way to that shown below.

To review the retained thresholds, use the FREQUENCY  $\leftarrow \rightarrow$  keys to select the required frequency. The threshold values for the left and right ears are shown on the lower line of the display as illustrated below.

SIGNAL dBHL	FREQUENCY Hz
30dB	4kHz
20                      10	

This display shows thresholds at 4kHz

Left ear 20dBHL

Right ear 10dBHL

To clear the Threshold Retention memory, press and hold the MENU key, use the FREQUENCY  $\leftarrow \rightarrow$  keys to select “Clear test? No”. Press YES and then release the MENU key.

### 5.6. SAVING AUDIOGRAMS IN INTERNAL MEMORY

The user may save up to 12 audiograms, referenced by number, in the internal memory of the audiometer. To save the current set of audiogram thresholds press and hold the MENU key, and then press MENU SELECT repeatedly until “Save Audiogram to 1” appears on screen. Use the SIGNAL  $\downarrow \uparrow$  keys to select a location numbered 1-12, and then press the YES key. Release the MENU key once confirmation appears on the display. Note that the Save process will overwrite any records that exist in the selected memory location.

### 5.7. LOADING AUDIOGRAMS FROM INTERNAL MEMORY

Press and hold the MENU key, and then press MENU SELECT repeatedly until “Load Audiogram No 1” appears on screen. Use the SIGNAL  $\downarrow \uparrow$  keys to select a location numbered 1-12, and then press the YES key. Release the MENU key once confirmation appears on the display.

### 5.8. SUGGESTED SEQUENCE OF OPERATION AND TEST PROCEDURE

The following notes are for guidance only. Refer also to ISO 8253 (Audiometric Test Methods) for further guidance.

#### 5.8.1. PRE-TEST

- (1) Switch the audiometer on
- (2) Perform a listening check
- (3) Decide whether to use the Threshold Retention Function and/or an audiogram card to record the thresholds
- (4) Prepare the test environment & patient
- (5) If the patient response switch is not being used give instructions to the patient to acknowledge any tone presented by raising or lowering the finger
- (6) If the patient response switch is in use give instructions to the patient to acknowledge any tone presented as follows:  
 “As soon as you hear the tone, press the switch. When you no longer hear the tone, release the switch”.
- (7) Fit the headset to the patient. Select the better hearing ear (according to the patient) by pressing either the LEFT or RIGHT key and start the familiarisation session.

#### 5.8.2. FAMILIARISATION

- (1) Present the tone 30dB at 1kHz for between 1 and 2 seconds. If there is no response at 30dB, increase the attenuation level in 10dB steps until the patient responds

- (2) When the patient responds, wait for 1 to 2 seconds and present the tone again at the same level; however, if the patient does respond at 30dB, reduce the signal level in 10dB steps, repeating the presentation until there is no response, then increase the signal level in 5dB steps until the patient responds, wait 1 to 2 seconds and present the tone again at the same level
- (3) If the responses are consistent with the pattern of tone presentation, start measuring the patient's hearing thresholds; if not, repeat the familiarisation

### 5.8.3. TEST

- (1) Use the Clear test option to clear any thresholds
- (2) Present the first test tone at 30dB at 1kHz
- (3) If the patient responds, reduce the signal level in 10dB steps repeating the presentation until there is no response; then increase the signal level in 5dB steps until the patient responds
- (4) If the patient does not respond, increase the signal level in 5dB steps until there is a response and then continue with step 5.
- (5) Repeat the test by reducing the signal level in 10dB steps until the patient no longer responds. Then increase the signal level in 5dB steps until a response occurs and note this level.
- (6) Repeat step 5 until the patient responds two out of a maximum of three times at the same signal level. This indicates the patient's hearing threshold level for that frequency and is automatically stored. You could also mark the threshold on an audiogram card.
- (7) Proceed to the next test frequency. It is common practice to test the frequencies in the following order: 1k, 2k, 3k, 4k, 6k, 8k and 500 Hz.
- (8) Repeat steps 2 to 7 for the other ear.

### 5.8.4. POST-TEST

- (1) Use the Threshold Retention Function to review the results
- (2) If required do one or more of the following:
  - Record the results on an audiogram card, or
  - Save the results to the internal memory

## 6. USING THE CA850/4A COMPUTER CONTROLLED

### 6.1. EQUIPMENT PREPARATION

Connect the headset, patient response switch and power supply to the CA850/4A and then make the connection from the CA850/4A to the PC. No specific warm-up time is required although the device registration to the PC might take a short time to complete.

### 6.2. STARTING THE SOFTWARE

Start the CA850/4A Database or Amplisuite application, and with reference to the relevant sections of this user manual either establish a new patient, or access and display details of an existing patient. This section of the user manual will assume you are using the CA850/4A Database application.



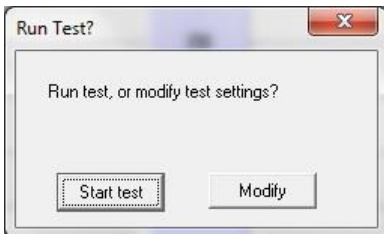
Use the left mouse button to click on the Launch Test icon on the CA850/4A Database toolbar.

Alternatively use the “Test > Launch Test” drop-down menu selection at the top of the CA850/4A Database window.

A new window will open for the PC controlled software. This software is called Otosure. If the patient has more than one set of audiometric results stored in CA850/4A Database the most recent audiogram is transferred and displayed in the Otosure window.

The serial number and calibration date of the connected CA850/4A audiometer is shown at the bottom right of the Otosure window along with the test type currently selected.

The test type last used is remembered; if this was a manual test the procedures may be followed; if this was an automatic test the following dialogue box will be displayed:



To run the same automatic test using the same options (as last used) simply click the “Start test” button and the test will commence.

If a manual test is required, or if the test options are to be modified, click the “Modify” button which will close the dialogue box.

### 6.3. AVAILABLE TEST MODES

#### 6.3.1. MANUAL TESTING

This allows the operator to use the CA850/4A to record hearing level thresholds using the computer’s keyboard and mouse. The resulting audiometric data may then be transferred to the CA850/4A Database application.



### 6.3.2. COMPUTER TESTING

This is a method of automatic audiometry based on the Hughson and Westlake method and undertaken automatically by the instrument. The level is increased in 5dB steps until a response is obtained from the patient and decreased in 10 dB steps until no response occurs. The process is repeated until, depending upon the criteria selected for recording a threshold, the instrument will record a threshold at that particular frequency. The CA850/4A then continues to the next test frequency and so on to complete the test on both ears.

The CA850/4A provides the facility to run this test at specified single frequencies and add the results into the overall audiogram result. This feature is useful for situations where one particular frequency has proved problematic.

### 6.3.3. BEKESY TESTING

This is a method of automatic audiometry devised by Von Bekesy (1947) using pure tone stimuli to track auditory thresholds.

This application is known as discrete frequency Bekesy testing and the principle behind the test is that the patient adjusts the presented level according to his hearing threshold. The decibel level decreases when the patient presses the response switch upon hearing the presented tone. Conversely when the patient can no longer hear the presented tone, he will release the response switch therefore allowing the level to increase until the presented tone is heard again. The level changes are in 2.5dB steps.

When a number of these "peaks" and "valleys" have been consistently performed, the CA850/4A will calculate an average to the nearest dB and display this as the hearing threshold for that particular frequency. The CA850/4A then continues to the next test frequency and so on to complete the test on both ears.

### 6.3.4. MIXED TESTING

This is typically used when the automatic test has been unable to yield a threshold at one or more frequencies. It is possible to perform a manual test (normally at just a few selected frequencies) to complete an audiogram by adding thresholds to those already established.

## 6.4. CONTROL BUTTONS



starts the selected automatic test



selects Bekesy (self-recording) test type



selects Computer test type



selects Manual test mode



selects test detail display



selects audiogram display



Presents a test tone in Manual test mode when the mouse pointer is moved over this icon; there is **no need** to click the mouse button.



The icon changes to this format while a tone is being presented



**Please note:** The present icon will also be displayed during automatic testing, although use of the mouse as described above will have no effect when automatic testing is performed.



Patient response indicator, displayed like this when the patient has not made a response.



The icon changes to this format when a response is made.

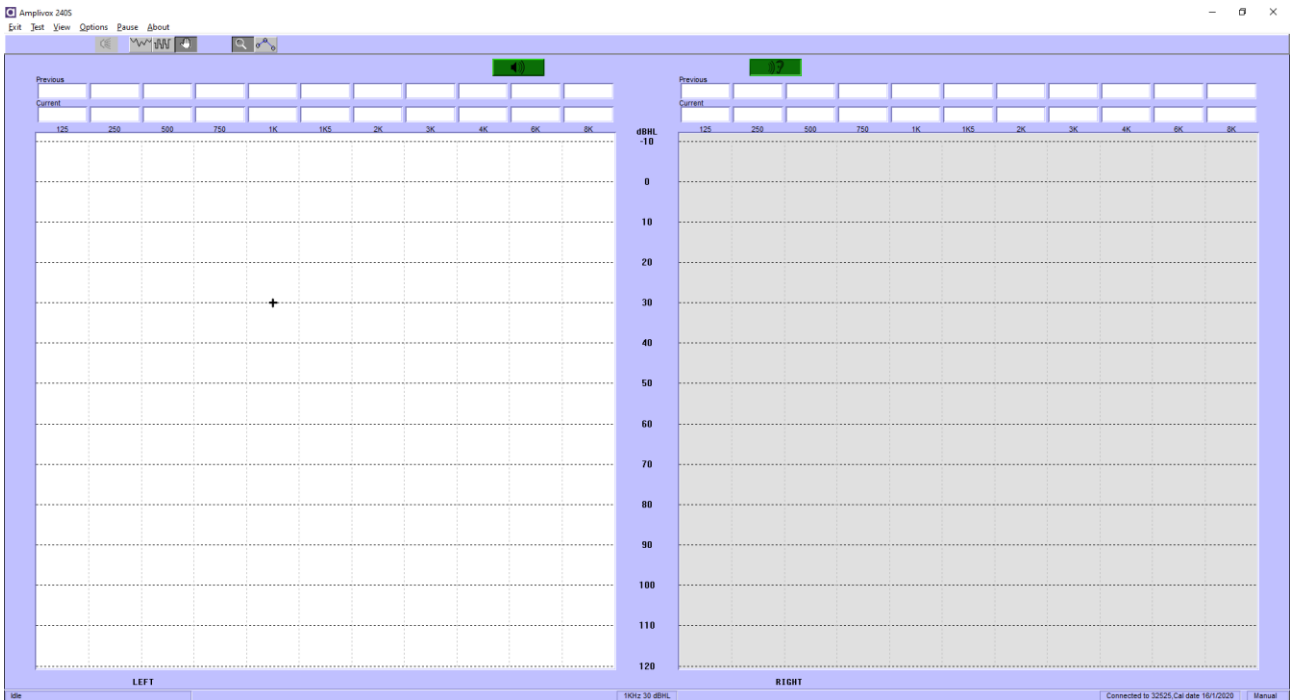
## 6.5. CONTROL – PC KEYBOARD AND MOUSE

<b>Keyboard, “L” key:</b>	selects left ear in Manual test mode
<b>Keyboard, “R” key:</b>	selects right ear in Manual test mode
<b>Keyboard, ↑ key:</b>	increases the sound level in Manual test mode
<b>Keyboard, ↓ key:</b>	decreases the sound level in Manual test mode
<b>Keyboard, ← key:</b>	selects a lower tone frequency in Manual test mode
<b>Keyboard, → key:</b>	selects a higher tone frequency in Manual test mode
<b>Mouse, pointer:</b>	presents the test tone when positioned over the present icon in Manual test mode
<b>Mouse, left button:</b>	selects Windows-based options as normal
<b>Mouse, right button:</b>	in manual test mode only, plots a threshold



## 6.6. MANUAL TESTING



Click the Manual test button  (the button will then be highlighted)

Alternatively use the “Test > Manual” drop-down menu selection at the top of the Otosure window. The following screen is displayed:



Note the cursor positioned in left ear audiogram area indicating the current frequency and dBHL value (also displayed at the bottom centre of the Otosure window).

Moving the mouse over the “Present” icon  will present the prescribed tone at this level and frequency from the left earphone, and the “Present” icon will change to .

If the patient presses the response switch the “Response” icon will change from a dark green colour  to a light green colour .

To change the level of the presented tone, use the ↑ and ↓ arrow keys on the PC keyboard.

When confident that a consistent response has been elicited at a particular level the threshold may be plotted on the screen by clicking the right mouse button. The numerical value of the threshold is added to the appropriate text box above the audiogram. If an error has been made, simply plotting a different threshold at the selected frequency will override any previous threshold.

To clear all thresholds from the audiogram use the “Test > Clear readings ...” drop-down menu selection and select the appropriate items to clear.

To change the frequency of the presented tone, use the ← and → arrow keys on the PC keyboard. Continue plotting thresholds until all desired frequencies have been tested.

To select the right ear use the “R” key on the PC keyboard, and to return to the left ear use the “L” key.

Use the controls described above to build up a complete audiogram for the patient. Once satisfactorily completed, click on “Exit” at the top of the Otosure window and confirm to exit Otosure. The Otosure window will close and the CA850/4A Database window will display the test results. Refer to the CA850/4A Database section of this user manual for additional options, but it should be noted that the results must be saved in CA850/4A Database application to be retained in the database.

## 6.7. COMPUTER TESTING

Click the Computer test button (the button will then be highlighted)



Alternatively use the “Test > Computer” drop-down menu selection at the top of the Otosure window. A screen is displayed but with the “Present” icon and cursor removed.

To run a full Computer test on both ears simply click the “Run selected test” button.



Alternatively use the “Test” drop-down menu option to select either a full test or a restricted test (for example, limited to a single ear).

The Computer test will run according to the test options selected with the test status indicated at the bottom left of the Otosure window. The “Present” icon will re-appear and indicate when tones are presented, and the “Response” icon will change to light green when a patient response is made.

To view the traces of the presented tones select the “Show test detail” button:



Alternatively use the “View > Detail” drop-down menu option.

To view the audiogram thresholds select the “Show Audiogram” button:

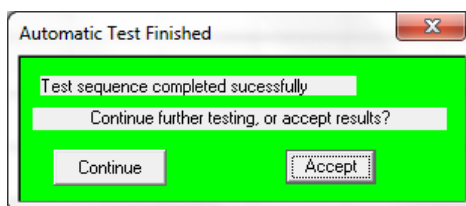


Alternatively use the “View > Audiogram” drop-down menu option.

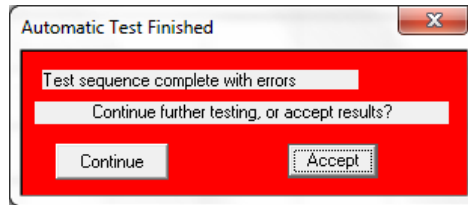
The order of frequencies tested, assuming that all frequencies are selected, are 1kHz, 1.5kHz, 2kHz, 3kHz, 4kHz, 6kHz, 8kHz, 750Hz, 500Hz, 250Hz and 125Hz.

The time available for the patient to respond is from the point the tone is presented to the beginning of the next presented tone (approximately 2.3 seconds maximum). If a response is made within this time period a random delay is then added to the time until the next tone is presented.

Once the test has been completed successfully the following dialogue box will be displayed:



If the test has not been completed successfully the following dialogue box will be displayed:



To accept the results and transfer them to CA850/4A Database click on the “Accept” button. The Otosure window will close and the CA850/4A Database window will be displayed. Refer to the CA850/4A Database section of this user manual for additional options, but it should be noted that the results must be saved in CA850/4A Database application to be retained in the database.

To continue testing click on the “Continue” option. The dialogue box will close and the operator may continue testing.

## 6.8. BEKESY (SELF RECORDING) TESTING

Click the Bekesy (self recording) test button (the button will then be highlighted)



Alternatively use the “Test > Self recording” drop-down menu selection at the top of the Otosure window. A screen is displayed but with the “Present” icon and cursor removed.

To run a full Bekesy (self recording) test on both ears simply click the “Run selected test” button.



Alternatively use the “Test” drop-down menu option to select either a full test or a restricted test (for example, limited to a single ear).

The Bekesy (self recording) test will run according to the test options selected with the test status indicated at the bottom left of the Otosure window. The “Present” icon will re-appear and indicate when tones are presented, and the “Response” icon will change to light green when a patient response is made.

To view the traces of the presented tones select the “Show test detail” button:



Alternatively use the “View > Detail” drop-down menu option.

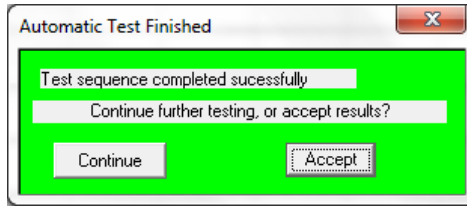
To view the audiogram thresholds select the “Show Audiogram” button:



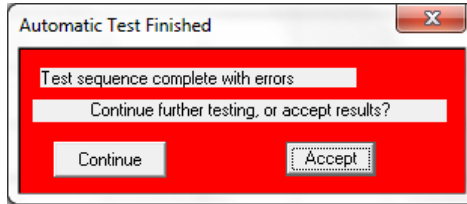
Alternatively use the “View > Audiogram” drop-down menu option.

The order of frequencies tested, assuming that all frequencies are selected, are 125Hz, 250Hz, 500Hz, 750Hz, 1kHz, 1.5kHz, 2kHz, 3kHz, 4kHz, 6kHz, and 8kHz.

Once the test has been completed successfully the following dialogue box will be displayed:



If the test has not been completed successfully the following dialogue box will be displayed:



To accept the results and transfer them to CA850/4A Database click on the “Accept” button. The Otosure window will close and the CA850/4A Database window will be displayed. Refer to the CA850/4A Database section of this user manual for additional options, but it should be noted that the results must be saved in CA850/4A Database application to be retained in the database.

To continue testing click on the “Continue” option. The dialogue box will close and the operator may continue testing.

## 6.9. SINGLE-FREQUENCY TESTING

In Computer test mode it is possible to run a test at a single frequency. For example, the operator might have noticed that the patient response at a particular frequency was erratic, or the automatic test was unable to establish a response at a particular frequency.

The “Test > One freq. test” drop-down menu option may be used to select a single frequency for a particular ear. Clicking on the required option for frequency and ear initiates a test which will override any audiometric data already established for that frequency. At the end of the test the option to “Continue” or “Accept” is presented.

## 6.10. MIXED-MODE TESTING

This allows an audiogram to be completed by performing tests (typically at a few selected frequencies) using an alternative test type. For example, this facility could be used to perform a manual test if the automatic test option was unable to establish a threshold at a particular frequency.

The legend “Mixed” is displayed at the bottom right of the Otosure window.

## 7. OPTIONS AVAILABLE TO SET-UP

### 7.1. GENERAL

The Otosure software stores the most recent test configuration and will initially use this to run any subsequent tests. However, there are a number of options available for setting up, modifying and controlling a test. These are summarised below - please refer to the operating window of the Otosure Software.

### 7.2. MENU COMMANDS

**Exit:** this closes the Otosure window and transfers any audiometric thresholds found plus other test detail to CA850/4A Database, if the user acknowledges the confirmation.

**Test:** this provides access to a number of controls as follows:

- Run full test (tests each ear in turn using the current automatic test type)
- Left test (tests the left ear only using the current automatic test type)
- Right test (tests the right ear only using the current automatic test type)
- One freq. test (tests the selected ear & frequency combination using the current automatic test type)
- Stop test (displays a further option to confirm or cancel the 'Stop test' command; the test continues until a response is made; if 'Stop test' is confirmed any thresholds found are retained)
- Clear readings (clears all audiogram & threshold data, or only the data for the left or right ear)
- Self recording (sets Bekesy (self recording) to be the current automatic test type)
- Computer (sets Computer to be the current automatic test type)
- Manual (sets the audiometer into the manual test mode)

**View:** this allows either test "Detail" (graphical representation of presented tones and patient responses), or "Audiogram" (plots of thresholds found) to be selected

**Options:** this opens a dialogue box, which provides access to the following options:

- Frequencies – include or exclude 125Hz, 250Hz, 500Hz, 750Hz, 1.5kHz, 2kHz, 3kHz, 4kHz, 6kHz or 8kHz to/from the test regime
- Computer test – controls to allow:
  - the selection of either 2 out of 3, or 3 out of 5 consistent responses to generate a valid threshold
  - Pulse – tone presentation is pulsed if selected
  - Omit repeat frequency – a retest of the 1kHz frequency omitted if selected (including this function can prove useful in correlating test results)
  - Omit repeat second ear – repeat on the second ear is omitted if selected
  - Pause on match fail – pause if the match fails
  - Start with familiarization – a familiarisation at 1kHz prior to the test
  - No Fam second ear – familiarisation skipped on the second ear if ticked
- Tone response - controls to determine the action to be taken on error:
  - the number of times a frequency is repeated (0, 1, 2 or 3 times) if an error in testing occurs (for example, if there is an erratic response from the patient)
  - and then the action to be taken if the error continues (skip the frequency or pause the test)
- Beep on finish – produces an audible tone to alert the operator that the test has finished

**Pause:** immediately pauses the test and displays further options to abort the test, retry the current frequency being tested or ignore the current frequency and skip to the next one (skip not for a manual test); if the test is aborted any thresholds found are retained

**About:** displays the version of the Otosure software installed on the PC and the support email address



## 8. TROUBLESHOOTING

### 8.1. GENERAL

The CA850/4A audiometer is straightforward to use with an intuitive user interface, and if the instructions are followed the testing process should be performed easily. The product has been designed to detect and report a number of errors that could be encountered while performing audiometric testing and these are described below.

### 8.2. NO INSTRUMENT FOUND

If the audiometer has not been connected when a test is requested from CA850/4A Database, the Otosure software will not start and the following warning dialogue box will be displayed:

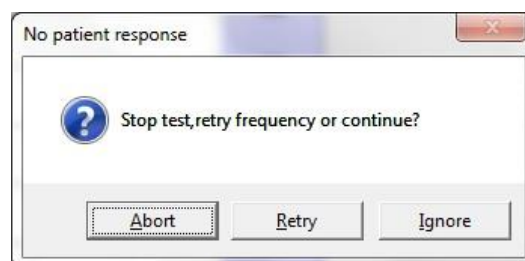


Clicking OK will return to CA850/4A Database.

Use the “Edit > Cancel Insert/Edit” option or cancel toolbar button to cancel the insert operation. The CA850/4A Audiometer may then be connected and CA850/4A Database operations continued.

### 8.3. NO RESPONSE FROM PATIENT

If the audiometer detects that no response to the test tone is made by the patient during an automatic test the tone level will increase to maximum and then the test will pause with the following message displayed on the PC screen:



Depending on circumstances the operator may choose to abort the test, retry the frequency, or ignore the error (and proceed to testing of the next frequency).

For a single frequency test, the tone level will also increase to maximum and then the test will pause with the following message displayed on the PC screen:

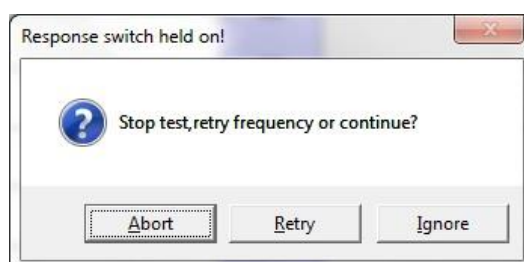


Depending on circumstances the operator may choose to retry the single frequency or cancel the single frequency test.

Check that the patient fully understands the instructions previously given regarding use of the response switch. Check also that the response switch is connected and operating and that tones are being output from the headphones.

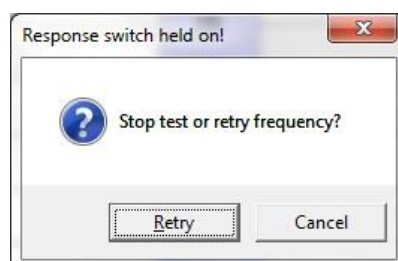
#### 8.4. RESPONSE SWITCH HELD ON

If the audiometer detects that the response switch is not released by the patient during an automatic test the tone level will decrease to minimum and then the test will pause with the following message displayed on the PC screen:



Depending on circumstances the operator may choose to abort the test, retry the frequency, or ignore the error (and proceed to testing of the next frequency).

For a single frequency test, the tone level will decrease to minimum and then the test will pause with the following message displayed on the PC screen:

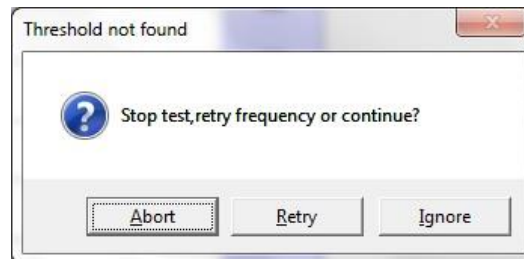


Depending on circumstances the operator may choose to retry the single frequency or cancel the single frequency test.

Check that the patient fully understands the instructions previously given regarding use of the response switch. Check also that the response switch is connected and operating and that tones are being output from the headphones.

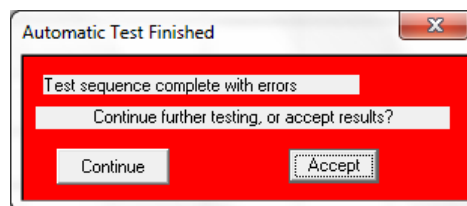
## 8.5. ERRATIC PATIENT RESPONSE

If the patient is not consistent in making responses during an automatic test it will not be possible for a threshold to be established. In these circumstances and depending on the test options selected the test may be paused or the next test frequency may be presented. If pause is selected, the test will pause with the following message displayed on the PC screen:



**Please note:** This message will not be displayed for a single frequency test, but rather the test will complete but with errors (see below).

If the audiometer manages to establish some but not all thresholds during an automatic test the following dialogue box will be displayed at the end of the testing process:

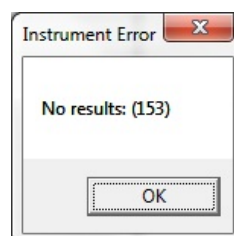


This alerts the operator to the fact that errors in testing have occurred, and allows either:

- further testing to be continued or
- the thresholds that were established to be accepted and transferred to CA850/4A Database

## 8.6. EXIT OTOSURE WITH NO RESULTS

If the Otosure Software is closed without obtaining any test results the following warning will be displayed in CA850/4A Database:



Click OK and then use the “Edit > Cancel Insert/Edit” option or cancel toolbar button to cancel the operation.

## 8.7. USB LEAD DISCONNECTED

If the USB cable connecting the CA850/4A audiometer becomes disconnected any automatic test running will immediately cease, and the following message will be displayed:



Once the message has been acknowledged, it will be possible to select control buttons and menu options in the Otosure window on the PC but these will have no effect. If the USB cable becomes disconnected, the recommended course of action is for the operator to close the Otosure window and return to CA850/4A Database. Then use the "Edit > Cancel Insert/Edit" option or cancel toolbar button to remove any data, and close CA850/4A Database. The CA850/4A may then be reconnected and CA850/4A Database started as usual.

When the Otosure window is closed any thresholds found or plotted will be transferred into CA850/4A Database and care should therefore be taken with the use of this data.

## 9. ROUTINE MAINTENANCE

### 9.1. GENERAL MAINTENANCE PROCEDURES

The performance and safety of the instrument will be maintained if the following recommendations for care and maintenance are observed:

1. It is recommended that the instrument go through at least one annual service, to ensure that the acoustical, electrical and mechanical properties are correct. This should be carried out by an authorized repairer in order to guarantee proper service and repair.
2. Observe that no damage is present to the insulation of the mains cable or the connectors and that it is not exposed to any kind of mechanical load that could involve damage.
3. To ensure that the reliability of the instrument is maintained, we recommend that the operator at short intervals, for instance once a day, performs a test on a person with known data. This person could be the operator.
4. If the surface of the instrument or parts of it is contaminated, it can be cleaned using a soft cloth moistened with a mild solution of water and detergent or similar. Always disconnect the mains power adaptor during the cleaning process and be careful that no fluid enters the inside of the instrument or accessories.
5. After each patient examination, ensure that there has been no contamination to the parts touching the patient. General precautions must be observed in order to avoid cross-contamination of disease from one patient to another. Water should be used for frequent cleaning, but in the case of severe contamination it may be necessary to use a disinfectant.



CAUTION

- Before cleaning always switch off and disconnect from the power supply
- Use a soft cloth lightly dampened with cleaning solution to clean all exposed surfaces
- Do not allow liquid to come in contact with the metal parts inside the earphones/headphones
- Do not autoclave, sterilize or immerse the instrument or accessory in any fluid
- Do not use hard or pointed objects to clean any part of the instrument or accessory
- Do not let parts that have been in contact with fluids dry before cleaning

#### Recommended cleaning and disinfection solutions:

- Warm water with mild, nonabrasive cleaning solution (soap)
- 70% isopropyl alcohol only on hard cover surfaces

### 9.2. AUDIOMETER MAINTENANCE

The CA850/4A audiometer is a precision instrument. Handle it carefully in order to ensure its continued accuracy and service. When cleaning the instrument, use a soft damp cloth and mild detergent to clean the instrument panel. Refer to ISO 8253-1 for additional guidance.

### 9.3. HEADSET MAINTENANCE

Before use check the headset cables and connectors for signs of wear and/or damage. If you find any, please replace the item immediately by contacting Amplivox or your Amplivox distributor, requesting the relevant part number.

Handle the audiometric headset (and audiocups) with care. For these parts that are in direct contact with the patient it is recommended that they are subjected to a standard disinfecting procedure between patients.

This includes physically cleaning and use of a recognised disinfectant. The specific manufacturer's instructions should be followed for use of this disinfecting agent to provide an appropriate level of cleanliness.

Clean the ear cushions (including those on the Audiocups, if used) with a recognised disinfectant, e.g. a "Mediswab".



**Please note:** During the cleaning process do not allow moisture to enter the earphone.

## 9.4. ACCESSORIES/REPLACEMENT PARTS

Some reusable components are subject to wear with use over time. We recommend that you keep these replacement parts available.

## 9.5. REPAIR

Amplivox Ltd. is only considered to be responsible for the validity of the CE marking, effects on safety, reliability and performance of the equipment if:

- assembly operations, extensions, readjustments, modifications or repairs are carried out by authorized persons
- a 1 year service interval is maintained
- the electrical installation of the relevant room complies with the appropriate requirements, and
- the equipment is used by authorized personnel in accordance with the documentation supplied by Amplivox Ltd.

It is important that the customer (distributor) fills out the RETURN REPORT every time a problem arises and sends it to

**Amplivox Limited**  
**3800 Parkside, Solihull Parkway,**  
**Birmingham Business Park,**  
**Birmingham, West Midlands,**  
**B37 7YG**  
**United Kingdom**  
[hello@amplivox.com](mailto:hello@amplivox.com)

This should also be done every time an instrument is returned to Amplivox Ltd. (This of course also applies in the unlikely worst case scenario of death or serious injury to a patient or user).

When packing the instrument for shipping, please use the original shipping carton and packing materials. Place the instrument parts in plastic bags before packing.

## 9.6. WARRANTY

Amplivox therefore gives the purchaser the following warranty.

If within thirty-six months from the date of dispatch, any defect in respect of material or workmanship within our control is discovered, we will make good the defect without charge, subject to the following conditions;

- Notice of the fault is given to Amplivox within the warranty period.

- The instrument is forwarded, carriage paid, to Amplivox Limited at the above address or as otherwise directed.
- The responsibility of Amplivox under this warranty is strictly limited to making good the defect in the instrument itself.
- No attempt has been made to affect a repair or adjust the calibration or alter the instrument from the original build standard.
- Defects caused by abnormal conditions of use, accident or neglect are expressly excluded.
- The earphones may go out of calibration due to rough handling or impact (dropping). The life of the leads is also dependent upon conditions of use. These parts are only guaranteed against faulty materials or manufacture.

If any product requires service during the applicable warranty period, the purchaser should communicate directly with the local Amplivox Ltd. service centre to determine the appropriate repair facility. Repair or replacement will be carried out at Amplivox's expense, subject to the terms of this warranty. The product requiring service should be returned promptly, properly packed, and postage prepaid. Loss or damage in return shipment to Amplivox Ltd. shall be at purchaser's risk.

In no event shall Amplivox Ltd. be liable for any incidental, indirect or consequential damages in connection with the purchase or use of any Amplivox Ltd. product.

This shall apply solely to the original purchaser. This warranty shall not apply to any subsequent owner or holder of the product. Furthermore, this warranty shall not apply to, and Amplivox Ltd. shall not be responsible for, any loss arising in connection with the purchase or use of any Amplivox Ltd. product that has been:

- repaired by anyone other than an authorized Amplivox Ltd. service representative;
- altered in any way so as, in Amplivox Ltd. opinion, to affect its stability or reliability;
- subject to misuse or negligence or accident, or that has had the serial or lot number altered; defaced or removed; or
- improperly maintained or used in any manner other than in accordance with the instructions provided by Amplivox Ltd.

This warranty is in lieu of all other warranties, express or implied, and of all other obligations or liabilities of Amplivox Ltd. Amplivox Ltd. does not give or grant, directly or indirectly, the authority to any representative or other person to assume on behalf of Amplivox Ltd. any other liability in connection with the sale of Amplivox Ltd. products.

AMPLIVOX LTD. DISCLAIMS ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FOR FUNCTION OF FITNESS FOR A PARTICULAR PURPOSE OR APPLICATION.

## 9.7. CALIBRATION AND RETURN OF THE INSTRUMENT

Amplivox recommends that the CA850/4A is calibrated annually.

Please contact Amplivox or the designated distributor for details of calibration services.

# 10. TECHNICAL SPECIFICATIONS

## 10.1. STANDARDS AND REGULATORY

Type of protection against electric shock: Powered via SELV ClassII mains adapter

Degree of protection against electric shock: Type B applied part

Degree of protection against ingress of water: Not protected

Mode of operation: Continuous operation

Equipment mobility: Portable

The CA850/4A Audiometer is classified as a Class IIa device under Annex IX of the EU Medical Devices Directive. It is intended for use as a screening audiometer instrument.

Audiometer type: Type 4 (IEC 60645-1:2001)

Type 4 (ANSI S3.6:2004)

Types and reference levels: DD45: ISO 389-1, Table 2

Static headband force: Headphones: 4.5N

Sound attenuation characteristics: ISO8253-1, Table 3

## 10.2. INPUT/OUTPUT DATA

Outputs:	Left & Right earphone
Frequency range:	250Hz-8kHz
Frequency accuracy:	<1%
Distortion:	<2%
Output level range:	-10dBHL min; 100dBHL max (all frequencies)
Output level accuracy:	Within 3dB
Output level step size:	5dB
Output transducer (AC):	DD45 earphones (supplied)
Tone present:	Single tone
Communication:	Integral talk over facility
USB interface:	Interface to PC (CA850/4A & CA850/4A Database / Amplisuite software)
Power input:	2.5mm barrel-type socket.
Patient response input:	6.3mm Jack socket
Left & Right outputs:	6.3mm Jack socket
USB:	Type B socket
Maximum voltage at any output:	12V peak

## 10.3. PHYSICAL DATA

Display:	2 lines of 24 characters
Mains power:	100-240Vac; 50-60Hz; 0.5A
Input Rating:	5Vdc; 1.2A
Dimensions:	270mm (W) x 175mm (D) x 68mm (H)
Weight:	0.75kg (approx.)
Safety:	IEC 60601-1 (plus UL, CSA & EN deviations)
EMC:	IEC 60601-1-2



CE mark: To the EU Medical Device Register

#### 10.4. EARPHONE SOUND ATTENUATION CHARACTERISTICS

Frequency, Hz	250	500	1000	2000	4000	8000
Attenuation, dB	5	7	15	25	31	23

#### 10.5. ENVIRONMENTAL

Operating temperature: +15°C to +35°C  
 Storage/transport temperature: -20°C to +70°C  
 Humidity (operating): 30% to 90% (non-condensing)  
 Humidity storage/transport): 10% to 90% (non-condensing)  
 Atmospheric Pressure (operating): 700hPa to 1060hPa  
 Atmospheric Pressure (storage/transport): 500hPa to 1060hPa

## 11. EMC GUIDANCE & MANUFACTURER'S DECLARATION



CAUTION

- This instrument is suitable in hospital environments except for near active HF surgical equipment and RF shielded rooms of systems for magnetic resonance imaging, where the intensity of electromagnetic disturbance is high
- Use of this instrument adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this instrument and the other equipment should be observed to verify that they are operating normally
- Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation. The list of accessories, transducers and cables can be found in this operating manual.
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of this instrument, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result


### NOTICE

- ESSENTIAL PERFORMANCE for this instrument is defined by the manufacturer as:  
This instrument does not have an ESSENTIAL PERFORMANCE. Absence or loss of ESSENTIAL PERFORMANCE cannot lead to any unacceptable immediate risk
- Final diagnosis shall always be based on clinical knowledge. There are no deviations from the collateral standard and allowances uses
- This instrument is in compliance with IEC60601-1-2:2014, emission class B group 1  
NOTICE: There are no deviations from the collateral standard and allowances uses  
NOTICE: All necessary instruction for maintaining compliance with regard to EMC can be found in the general maintenance section in this instruction. No further steps required.

Guidance and manufacturer's declaration – electromagnetic emissions		
The CA850/4A Audiometer is intended for use in the electromagnetic environment specified below. The customer or user of CA850/4A Audiometer should assure that it is used in such an environment.		
Emissions test	Compliance	Electromagnetic environment – guidance
RF emissions  CISPR 11	Group 1	The CA850/4A Audiometer uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause interference in nearby electronic equipment.  The CA850/4A Audiometer is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
RF emissions  CISPR 11	Class B	
Harmonic emissions  IEC 61000-3-2	Class A	
Voltage fluctuations/flicker emissions  IEC 61000-3-3	Complies	

Guidance and manufacturer's declaration – electromagnetic immunity (1)			
The CA8504A Audiometer is intended for use in the electromagnetic environment specified below. The customer or user of the CA850/4A Audiometer should assure that it is used in such an environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Electrostatic Discharge (ESD)  IEC 61000-4-2	±8 kV contact  ±15 kV air	±8 kV contact  ±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Voltage dips, short interruptions and voltage variations on power supply input lines (100V/60Hz & 240V/50Hz)  IEC 61000-4-11	0% $U_T$  (100% dip in $U_T$ ) for 0.5 cycle  0% $U_T$  (100% dip in $U_T$ ) for 1 cycle  40% $U_T$  (60% dip in $U_T$ ) for 5 cycles  70% $U_T$  (30% dip in $U_T$ ) for 500ms  0% $U_T$  (100% dip in $U_T$ ) for 5 sec	0% $U_T$  100% dip in $U_T$ ) for 0.5 cycle  0% $U_T$  (100% dip in $U_T$ ) for 1 cycle  40% $U_T$  (60% dip in $U_T$ ) for 5 cycles  70% $U_T$  (30% dip in $U_T$ ) for 500ms  0% $U_T$  (100% dip in $U_T$ ) for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If the user of the CA850/4A Audiometer requires continued operation during power mains interruptions, it is recommended that the CA850/4A Audiometer be powered from an uninterruptible power supply or a battery
Power frequency (50/60Hz) magnetic field  IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

Guidance and manufacturer's declaration – electromagnetic immunity (2)			
The CA850/4A Audiometer is intended for use in the electromagnetic environment specified below. The customer or user of the CA850/4A Audiometer should assure that it is used in such an environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Conducted RF IEC 61000-4-6  Radiated RF IEC 61000-4-3	10 Vrms 150kHz to 80MHz  10 V/m 80MHz to 2.7GHz	10 Vrms 150kHz to 80MHz  10 V/m 80MHz to 2.7GHz	<p>Portable and mobile RF communications equipment should be used no closer to any part of the CA850/4A Audiometer, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</p> <p>Recommended separation distance</p> $d = 1.2\sqrt{P}$ $d = 1.2\sqrt{P} \text{ 80MHz to 800MHz}$ $d = 2.3\sqrt{P} \text{ 800MHz to 2.7GHz}$ <p>where P is the maximum output power rating of the transmitter in Watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).</p> <p>Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, <sup>a</sup> should be less than the compliance level in each frequency range. <sup>b</sup></p> <p>Interference may occur in the vicinity of equipment marked with the following symbol:</p> <div style="text-align: center;">  </div>
NOTE 1 At 80MHz and 800MHz, the higher frequency range applies.			
NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			
<p>a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the CA850/4A Audiometer is used exceeds the applicable RF compliance level above, the CA850/4A Audiometer should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating CA850/4A Audiometer.</p> <p>b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.</p>			

Guidance and manufacturer's declaration – electromagnetic immunity (2)			
Recommended separation distances between portable and mobile RF communications equipment and the CA850/4A Audiometer			
The CA850/4A Audiometer is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the CA850/4A Audiometer can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the CA850/4A Audiometer as recommended below, according to the maximum output power of the communications equipment.			
Rated maximum output power of transmitter  W	Separation distance according to frequency of transmitter  m		
	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz
	$d = 1.2\sqrt{P}$	$d = 1.2\sqrt{P}$	$d = 2.3\sqrt{P}$
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23
For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in Watts (W) according to the transmitter manufacturer.			
NOTE 1 At 80MHz and 800MHz, the separation distance for the higher frequency range applies.			
NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			
NOTE 3 WARNING: Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30cm (12 inches) to any part of the CA850/4A audiometer including cables specified by the manufacturer. Otherwise degradation of the performance of this equipment could result.			

## 12. USE WITH NON-MEDICAL ELECTRICAL EQUIPMENT

Any person who connects external equipment to signal input, signal output or other connectors has created a medical electrical system and is therefore responsible for the system complying with the requirements of clause 16 of IEC 60601-1:2005 (*General requirements for basic safety and essential performance*).

If connections are made to standard equipment such as printers and computers, special precautions must be taken in order to maintain medical safety. The following notes are provided for guidance in making such connections to ensure that the general requirements of clause 16 of IEC 60601-1:2005 are met.

The following signal inputs and outputs on the Amplivox CA850/4A audiometer are electrically isolated to the requirements of IEC 60601-1 in order to reduce any potential hazard associated with the use of mains-powered equipment connected to these inputs and outputs:

Socket Label	Socket Type	Typical Connection
USB	USB Connector Type B	Computer

External equipment intended for connection to signal input, signal output or other connectors, shall comply with the relevant IEC or international standards (e.g. IEC 60950, CISPR 22 & CISPR 24 for IT equipment, and the IEC 60601 series for medical electrical equipment).

**Equipment not complying with IEC 60601 shall be kept outside the patient environment, as defined in IEC 60601-1:2005 (at least 1.5m from the patient). The operator must not touch the connected equipment and the patient at the same time as this would result in an unacceptable hazard.**

Refer to Diagrams 1 & 2 below for typical configurations of connected peripheral equipment.

Refer to Amplivox Ltd at the address given on the front of this user manual if advice is required regarding the use of peripheral equipment.

Diagram 1: CA850/4A used with the medically-approved mains adapter

Mains Outlet



Medical Mains Adapter

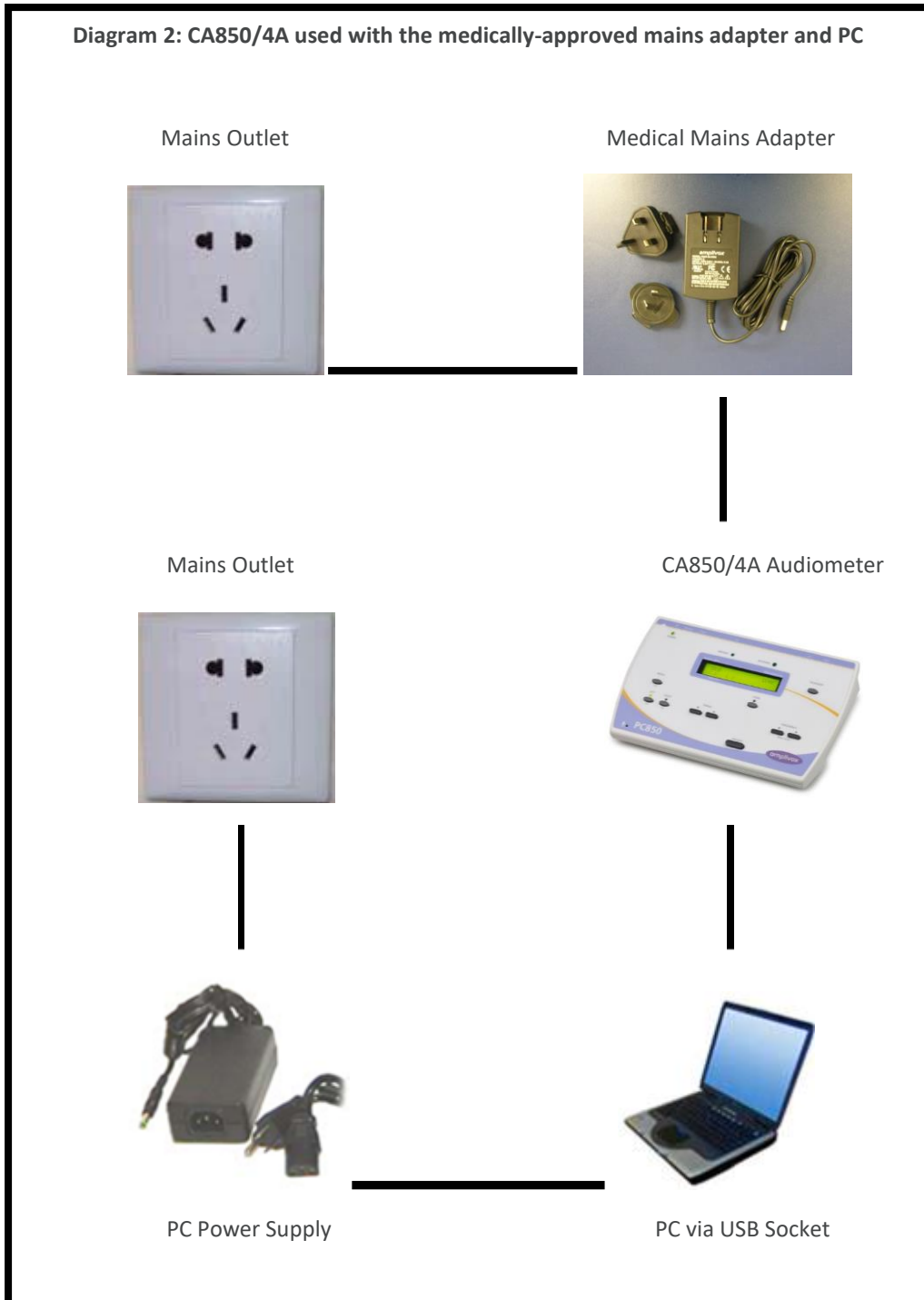


CA850/4A Audiometer





Diagram 2: CA850/4A used with the medically-approved mains adapter and PC



## 13. AMPLISUITE INSTALLATION

### 13.1. PRE-INSTALLATION NOTES

#### 13.1.1. PC AND SYSTEM REQUIREMENTS

The PC-requirements are as follows:

- Processor: 1 GHz or faster, one or multi-core
- RAM: 1 GB or more
- Available hard disk space: minimum 200 MB
- Resolution: minimum 1378 x 768
- Graphics device: DirectX 9 with WDDM 1.0 or higher driver
- Available 2.0 or 3.0 USB Port

#### 13.1.2. OPERATING SYSTEM COMPATIBILITY

Amplisuite is supported on the Microsoft Windows 10 Operating System.

## 13.2. INSTALLATION

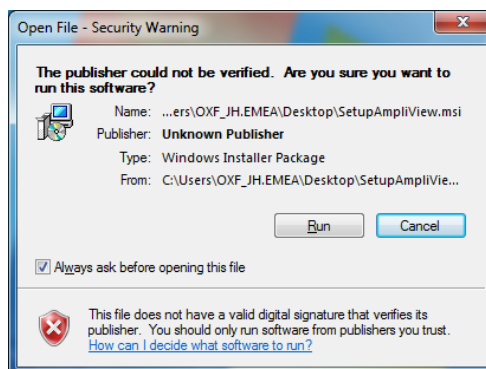
### 13.2.1. GENERAL

Installation is a straightforward process, but the steps must be carried out in the correct order. To ensure you are familiar with the instructions please read this entire user manual before commencing installation.

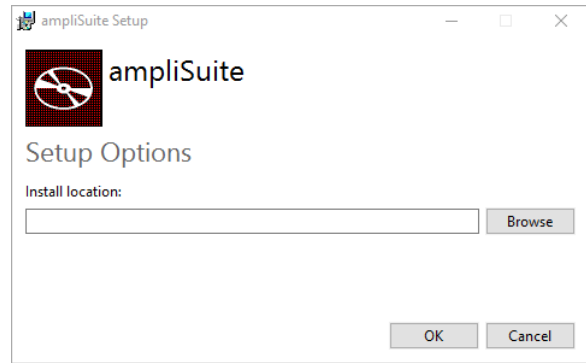
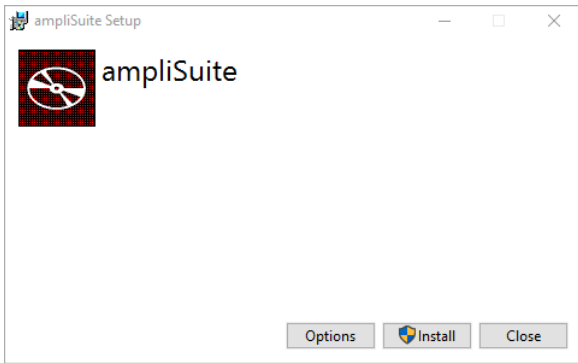
### 13.2.2. AMPLISUITE SIN SOFTWARE INSTALLATION PACKAGE

Run ampliSuiteInstaller.exe

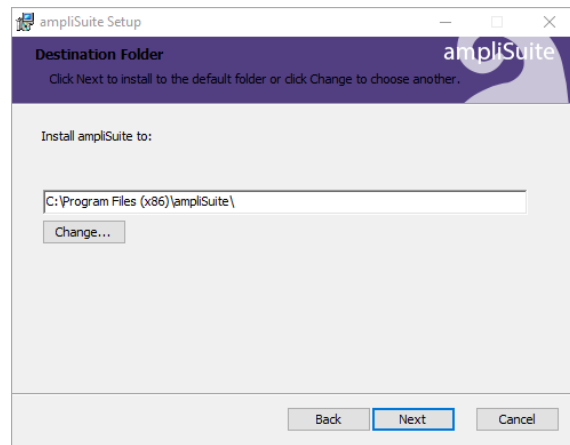
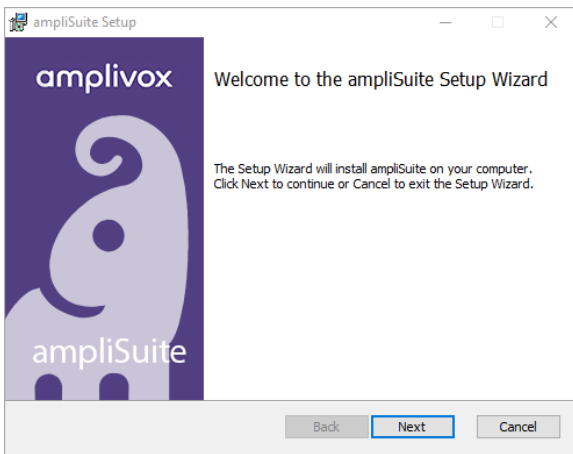
Select Run to any security warnings that are displayed:



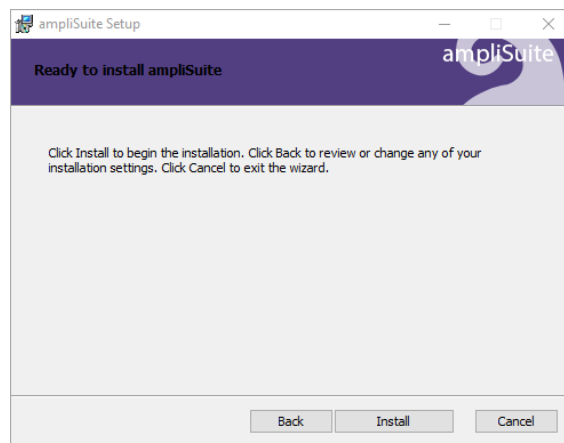
If desired, change the installation location by Options. Select Install on the welcome screen to proceed with the installation:



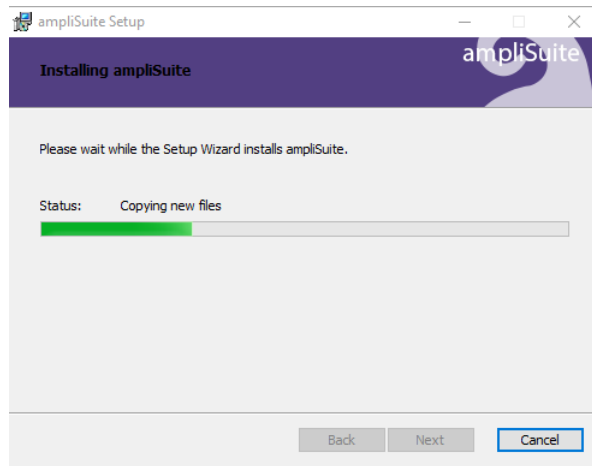
Select Next to proceed with the installation:



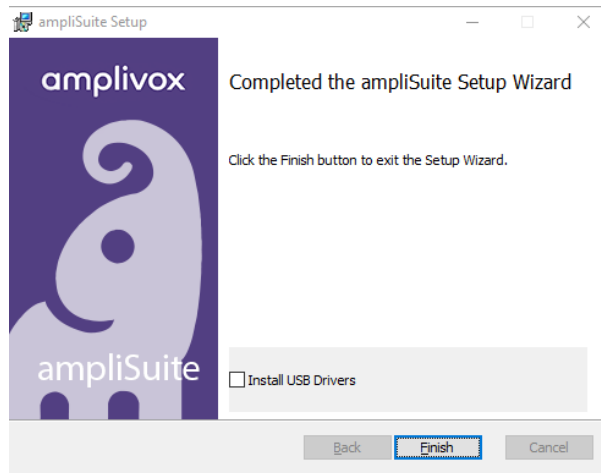
Select Install to proceed with the installation:



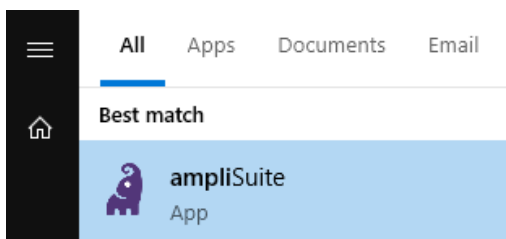
Amplisuite installation will then commence:



Amplisuite installation will continue until complete. Tick the box to install the USB drivers if you don't currently have the latest Amplivox USB drivers installed. Select Finish.



To start Amplisuite, select Amplisuite from the start menu or the Amplisuite icon on the desktop.



The Amplisuite Software can also be started by double-clicking on the ampliSuite.exe file. A desktop shortcut to this may be created if desired.

# 14. AMPLISUITE SIN SOFTWARE

## 14.1. SETTINGS: PASSWORD

The default password for the settings is: Audiocup.

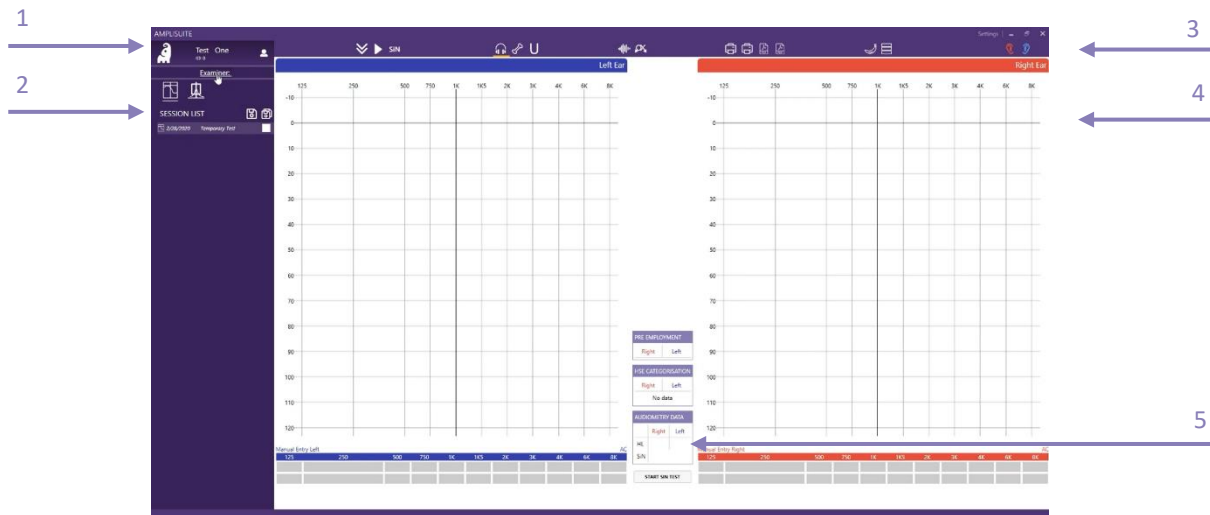
## 14.2. ABOUT AMPLISUITE

### 14.2.1. GENERAL



Open Amplisuite by double-clicking on the shortcut icon on the desktop.

The Suite will start in the tone audiometry module, as shown below. The audiometry module consists of patient information (1), the currently uploaded session details (2), the control bar (3), audiograms for the left and right ear in table (4) and diagram format and the PTA calculation, HSE categorisation and SiN test outcome (5).



### 14.2.2. SELECTION OF AC, BC AND UCL

In the toolbar, select the corresponding icon of the graph that shall be plotted. The following selection is possible:



**Air Conduction (AC):** Select this icon to plot the air conduction.



**Bone Conduction (BC):** Not Applicable



**U-Threshold (UCL/UJL):** Not Applicable



**Masking:** Not Applicable



**Not heard/no response (NR):** Select this icon in addition to AC or BC to mark a not heard point.



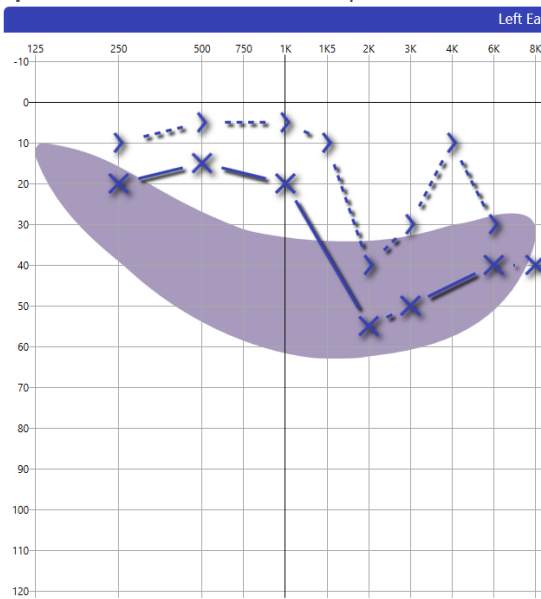
**Please note:** The data shown in the table below the graph, plotted or deleted is always equivalent to the selection (AC, BC, UCL) made in the toolbar. If the air conduction is selected, no bone data can be deleted and vice versa.

### 14.2.3. COUNSELLING OVERLAYS

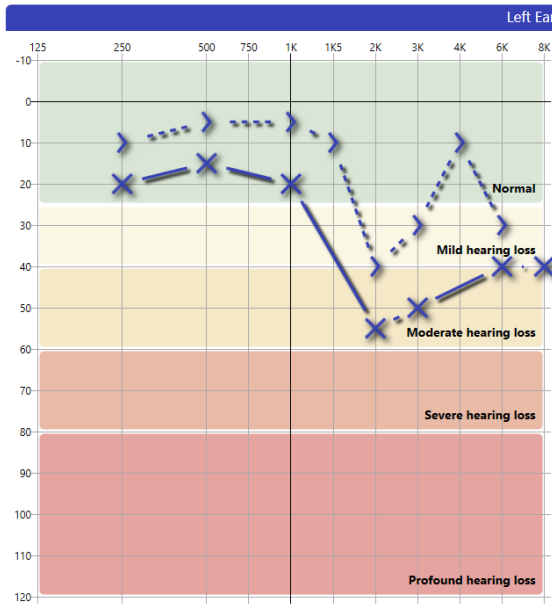
It might be desired to use additional explanation tools to help the patient better understand his or her hearing threshold.



**Speech Banana:** Will show the speech area as it is selected in the settings.



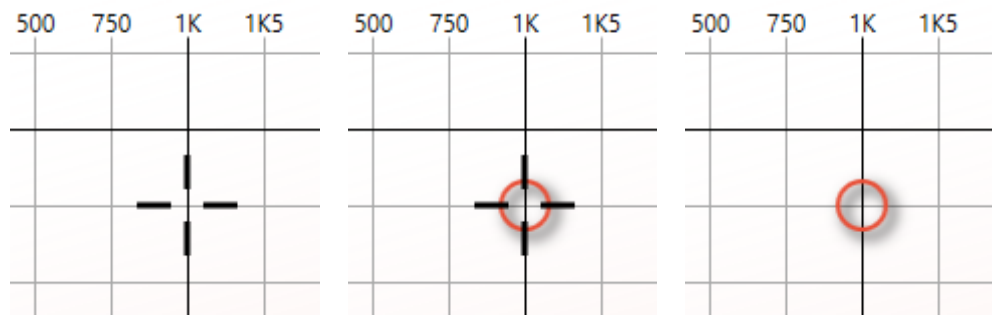
**Hearing Levels:** Will show the degrees of hearing loss based on the World Health Organization's (WHO) recommendation.



### 14.2.4. MANUAL ENTRY OF DATA

There are different options to enter test data. Data can be plotted directly into the graph using the mouse or the keyboard, or the **Manual Entry Table** below the audiogram.

Select the desired ear and test method (AC, BC, UCL, (un)masked and NR) to start plotting data.



- |                  |   |   |  |
|------------------|---|---|--|
| <b>Mouse:</b>    | Use the mouse to move the cursor to the desired frequency and level.      | Double-click left and store the test point.                         | Right-click at any level of the frequency to delete the test point again.                        |
| <b>Keyboard:</b> | Use the arrow keys to move the cursor to the desired frequency and level. | Hit the Enter-key or S-key on the keyboard to store the test point. | Hit the Delete key on the keyboard at any level of the frequency to delete the test point again. |




As soon as the point has been entered, the table below the graph will show the equivalent value.

**Manual Entry Table:** Click in the table below the graph to enter the corresponding level of the selected frequency. The top row represents the Air or Bone conduction values, whereas the second row represents the masking values, if any exist. To move to the next cell, press the Tab key.

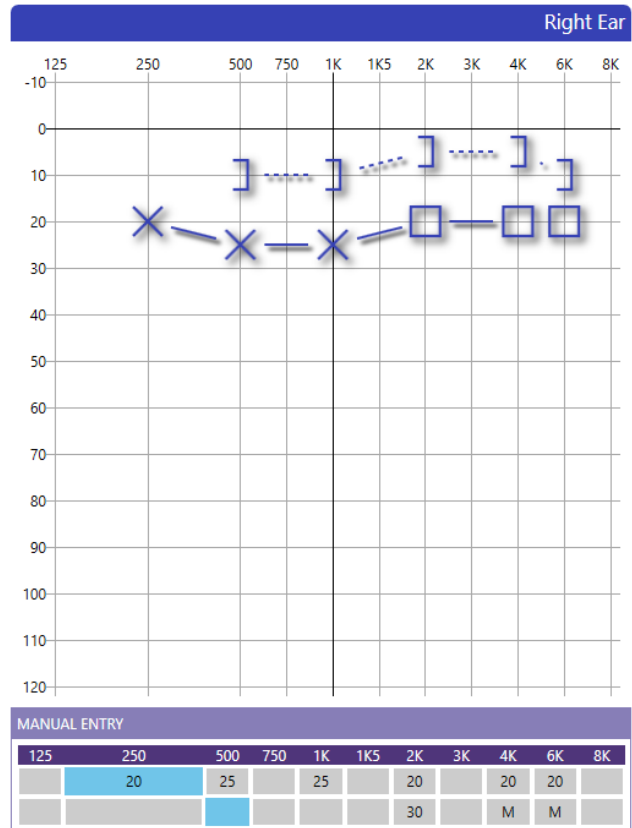
MANUAL ENTRY										AC
125	250	500	750	1K	1K5	2K	3K	4K	6K	8K
	20	15		20		55	50		40	40

### 14.2.5. MASKING

Masking values can be added in two different ways.

Either, the masking button  in the toolbar is selected together with the AC  or BC  function, or the **Manual Entry** table is used to manually add the masking values.




When masking is used, but the actual masking value is unknown, the table will show an **M** to indicate masking was active. If the masking value is known, a number will show in the second row of the table.

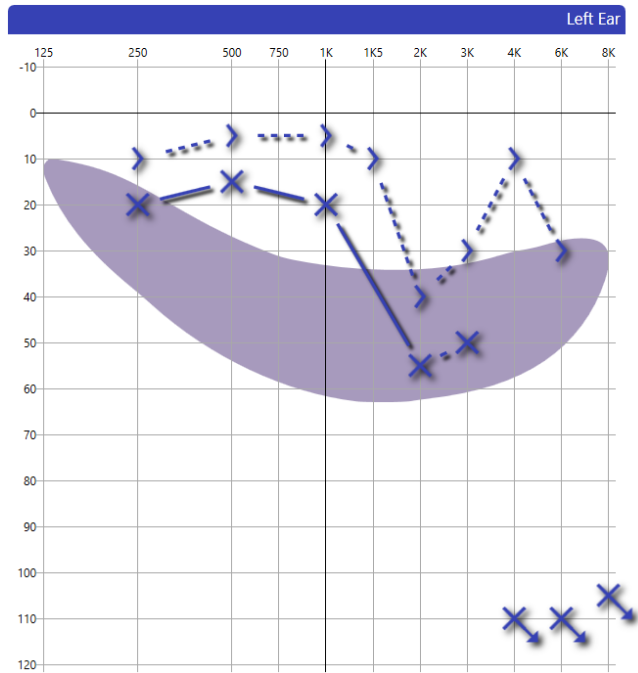




### 14.2.6. NO RESPONSE

In the case where the patient did not respond to the test signal, the symbol of **no response** (NR) can be added to the audiogram.

Select the NR button  in the toolbar together with the AC  or BC  function to mark the level as not heard.

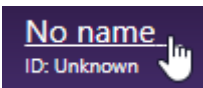


### 14.2.7. DELETE A TEST POINT

In case a test point was placed incorrectly and should be removed, it is possible to delete a test point. Select the threshold that should be removed (air or bone) and move the mouse over the corresponding level, ideally the test point, to be deleted.

To delete the point, select the **delete** button on the **keyboard** or click the right button on the **mouse**.

### 14.3. ADD PATIENTS TEST DETAILS



To enter basic patient information, click on the patient name on the top of left side corner of the session bar. If no patient name has been assigned yet, the patient is called **No name**.

The patient details form will then be displayed. Enter the patient details and select **OK**. The details will then be displayed on the main patients details screen. The information provided will be included in the patient printout.

#### Details

Title <input type="text"/>	Gender <input type="text" value="Unknown"/>
First name <input type="text"/>	Patient No: <input type="text"/>
Middle names <input type="text"/>	NHS number <input type="text"/>
Last name <input type="text"/>	
Date of Birth <input type="text" value="1/1/0001"/>	

When the patient information is recorded, we recommend to continue running a screening audiometry test using the Audiometer.

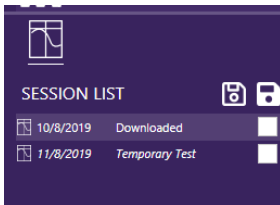
Hearing test results can only be categorised to HSE standards when a subjects Gender and Date of Birth have been entered.

#### 14.4. STARTING AUDIOMETER CONTROL PC SOFTWARE

From Amplisuite, the PC software can be started to run a screening audiometry test. Please refer to the instruction of use on how to conduct a test using the equipment.

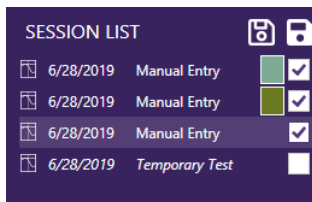


Run otosure.exe to perform test (PLEASE NOTE that a connected device is required). Please refer to the Otosure software sections of this user manual for instructions on how to use the Otosure software.



As soon as a test is downloaded and selected, the result will be shown, and further details can be found in the session panel.

#### 14.5. BASELINE COMPARISON



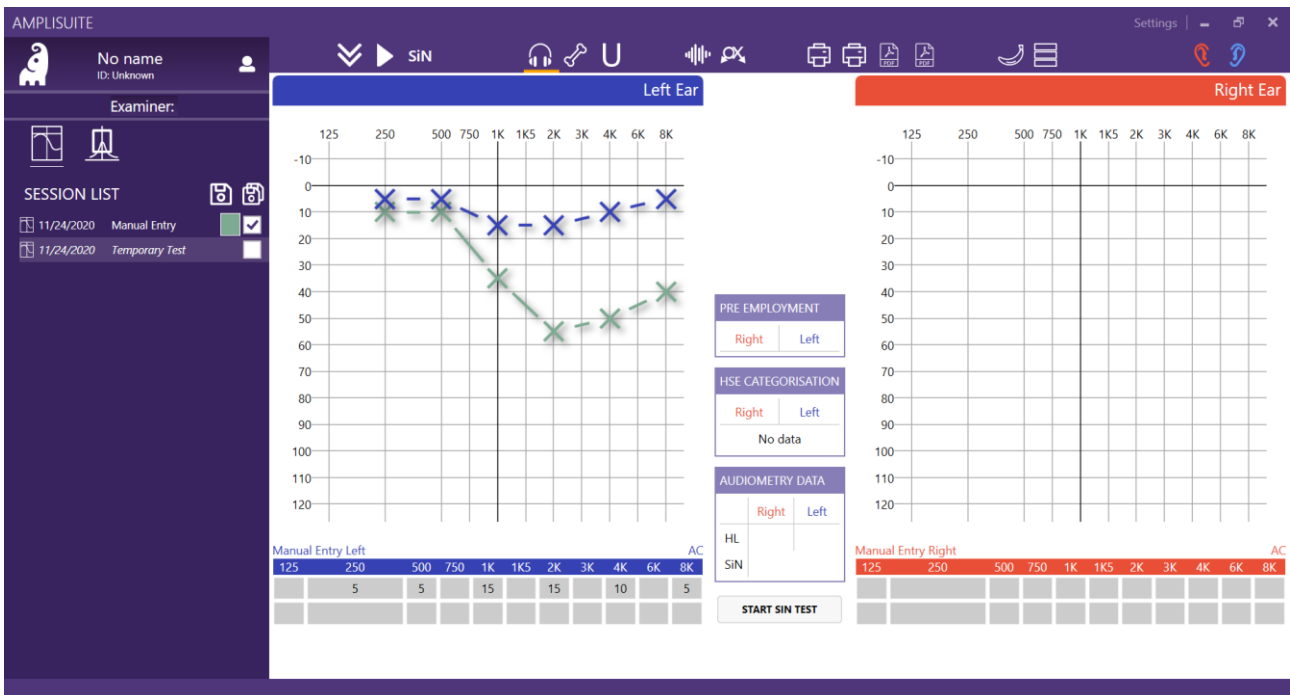
Measurements obtained for the same patients can be overlapped and displayed at the same time for review purposes.

To show several curves at once, select the check box next of the test you want to display. The selected thresholds will be shown in different colour to allow a differentiation of the different measurements. The colour will be displayed next to the selected test.

To override previous test dates before saving, click the Data and override with desired date. For HSE (Category 4) comparison, ensure the relevant dates are within the given timeframe.



**Please note:** You can show up to 10 tests at once. If you select more than 10, the first selected test will be deselected.



14.5.1.1. HSE CATEGORISATION TABLE

HSE CATEGORISATION	
Right	Left
CAT 3	CAT 3
Cat 4 - No data	
UNILATERAL HEARING LOSS	

This table shows HSE categorisation for each ear. The first row presents right / left ear label, next shows category from 1 to 3, next is for 4th category. It can contain Cat4 – No data, Cat4 or be empty depending on audiogram and historical data. In the last row of the table information about any UNILATERAL HEARING LOSS, if it occurs, is shown.

14.5.1.2. PTA CALCULATION

AUDIOMETRY DATA		
	Right	Left
PTA	55	33.3

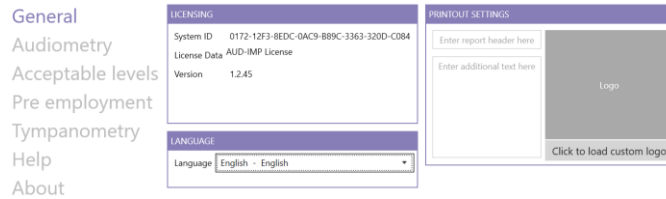
An automatic PTA calculation takes place when adding air conduction values and will be visible for each ear in the **Audiometry Data** table, shown below the audiograms.

The PTA is calculated from the average of the hearing threshold for specific test frequencies. These specific frequencies can be customised in the audiometry settings.

14.6. SETTINGS

14.6.1. GENERAL & PASSWORD

Selecting the settings button **Settings** at the top of Amplisuite will open a pop-up with all available settings for the audiometry modules. Settings are protected by the password: Audiocup



## 14.6.2. AUDIOMETRY SETTINGS

### 14.6.2.1. LAYOUT OF THE AUDIOGRAMS

Depending on your preferences, you might like to have the audiogram of the right ear displayed on your right-hand side and the one of the left ear on your left-hand side. In this case, select **Left ear on left side**.

Others prefer to see the audiogram arrangement according to the patients view. In this case, select **Left ear on right side**.

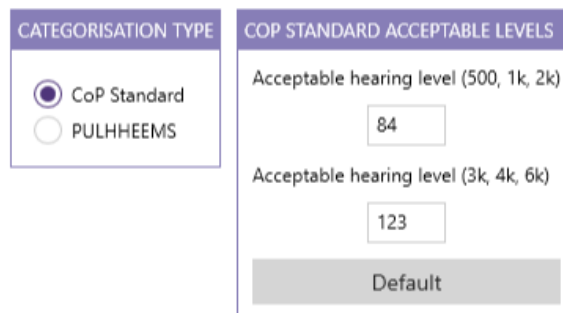
If you want to see the thresholds for both ears on one audiogram, please select Both ears on the **same graph**.

### 14.6.2.2. AUDIOGRAM ICON SET

The audiogram icons used in the audiometry module might be dependent on your location. The Amplisuite audiometry module offers you 5 different icon sets, based on your location: ASHA (US), Australia, BSA (UK) or Hong Kong.

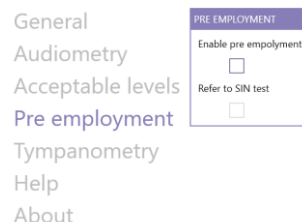
## 14.6.3. CATEGORISATION

The categorisation of hearing levels can be selected here. CoP Standard, or PULHEEMS. Where different levels to the CoP standard (PULHEEMS H2) need to be selected, values can be overwritten in the Acceptable Levels section.



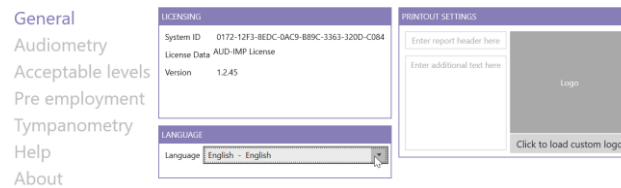
## 14.7. PRE EMPLOYMENT

Select PRE EMPLOYMENT to find the pre employment settings on the right-hand side. Check both boxes (enable pre employment), so that Amplisuite will inform you when a speech in noise test is required. This standard is used by some services and establishes the average hearing level (dB) across 0.5,1,2,3,4 and 6kHz.



### 14.7.1. CHANGING LANGUAGE

Select **SETTINGS** in the upper right corner of Amplisuite. A popup will open with all available Amplisuite settings. Select **GENERAL** to find the language settings on the left-hand side.



The following languages are available to use in the Amplisuite: Chinese (中文), English, Estonian (eesti), French (français), German (Deutsch), Hebrew (עברית), Hungarian (magyar), Italian (italiano), Japanese (日本語), Korean (한국어), Polish (polski), Portugese (português), Russian (русский), Serbian (srpski), Spanish (español), Turkish (Türkçe) or Vietnamese (Tiếng Việt).

Select the language you would like Amplisuite to be in and confirm the change by clicking **OK**. Amplisuite will require a restart for the changes to take place.

### 14.7.2. HELP

Under **HELP** the Amplisuite manual is stored. The manual can also be opened from every screen by pressing the **F1** key.

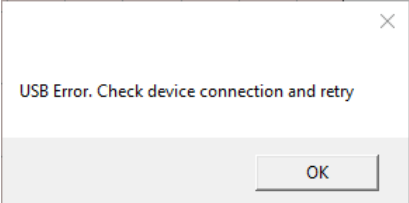


### 14.7.3. ABOUT

In the **About** section you can find useful information about Amplivox. You can contact us directly via email or access our website.

14.7.4. TROUBLESHOOTING



**Please note:** Refer to the installation & operating instructions provided with your instrument(s) for details of the data transfer operation and errors that could possibly occur. If a fault cannot be fixed, the operator is cautioned against repeatedly restarting the instrument.

PROBLEM	CAUSE	SOLUTION(S)
Instrument doesn't connect. 	<ul style="list-style-type: none"> <li>• Device is not switched on</li> <li>• USB connection unstable</li> </ul>	<ul style="list-style-type: none"> <li>• Switch on /Restart device</li> <li>• Check USB connection in both instrument and PC</li> <li>• Ensure cable is in good working order</li> </ul>
No data is transferred to PC.	<ul style="list-style-type: none"> <li>• Specified location to store data is different than expected</li> <li>• Specified location to store data does not exist</li> <li>• LoadIt.exe is stored in a different location</li> </ul>	<ul style="list-style-type: none"> <li>• Review the store location in the settings</li> <li>• Store LoadIt.exe in same folder as ampliSuite.exe</li> </ul>
Not all tests completed	<ul style="list-style-type: none"> <li>• A subject may have difficulty getting used to the test or unable to get a result in one ear.</li> </ul>	<ul style="list-style-type: none"> <li>• In this instance, the subject can be retested where they have been unable to complete a test. Results can be combined and will require manual addition.</li> </ul>
Error 20 type b 	<ul style="list-style-type: none"> <li>• USB connection to CA850/4A unstable</li> </ul>	<ul style="list-style-type: none"> <li>• Switch on /Restart device</li> <li>• Check USB connection in both instrument and PC</li> <li>• Ensure cable is in good working order</li> </ul>
	<ul style="list-style-type: none"> <li>• CA850/4A is not switched on</li> <li>• USB connection to CA850/4A unstable</li> </ul>	<ul style="list-style-type: none"> <li>• Press the Play / SiN button again.</li> <li>• Switch on /Restart device</li> <li>• Check USB connection in both instrument and PC</li> <li>• Ensure cable is in good working order</li> </ul>

<p>Subject cannot hear a command in an ear or gain a threshold.</p>	<ul style="list-style-type: none"> <li>• If a test result is shown as Incomplete or No SNR, the system has not been able to establish a repeatable threshold for that test or ear.</li> </ul>	<ul style="list-style-type: none"> <li>• In this case, it would be advisable to retest the subject with a higher starting level (70dB), and potentially one part of a test at a time. If a subject still cannot hear and respond correctly, their hearing ability cannot be assessed with this test.</li> </ul>
<p>Starting level set at 70dB, subject cannot understand a command.</p>	<ul style="list-style-type: none"> <li>• Subject's hearing may be too poor to be able to identify a SRT with this test.</li> <li>• Subject is unwilling to participate in the test.</li> </ul>	<ul style="list-style-type: none"> <li>• If a subject cannot hear and respond correctly to establish a SRT threshold, their hearing ability cannot be assessed with this test.</li> </ul>

# 15. CA850/4A DATABASE INTRODUCTION

## 15.1. OVERVIEW

CA850/4A Database is the hub of a suite of programs and instruments designed to enable health care professionals to automatically test patient's hearing levels using a connected audiometer, to download the test data & display audiograms and then analyse & categorise the results.

Information on each patient is displayed simply and clearly, with a patient's details page and a separate screen for each audiometric test. The user can step through each screen easily by selecting the appropriate page on the screen. Although multiple records of many patients may be stored together on the same PC, the database rapidly recalls any records for a particular patient once a unique part of the information, for instance the patient number, is entered into the filter screen.

CA850/4A Database stores different audiometric records for the same patient as independent records, but the user can view them all, once any one of them has been recalled. Such audiometric records are presented graphically, superimposing automatically the latest test results on the previous results stored, enabling the user to make a direct visual comparison between the two.

CA850/4A Database has facilities for printing either individual audiograms or a database summary. Using the filter function, the user can also print the summary of a sub-section of the database such as the names of all patients due to be retested between two dates, all patients with a particular categorisation or records of patients above, below or equal to a particular age.

A key feature of CA850/4A Database is its ability to interface to a range of Amplivox audiometers with USB connectivity, allowing audiometric test data to be transferred easily from the audiometer. When used with the CA850/4A audiometer the CA850/4A Database may also launch an automatic audiometric test, again seamlessly transferring the results back into CA850/4A Database.



## 16. COMPUTER REQUIREMENTS

### 16.1. COMPUTER HARDWARE

The requirements for CA850/4A Database are the same as for the operating system being used on that hardware. As a guide:

- 1 GHz processor (32-bit or 64-bit)
- Video resolution 1024 by 768 minimum
- 1 GB of RAM (32-bit processor); 2 GB of RAM (64-bit processor)
- 16 GB of available disk space (32-bit processor); 20 GB of available disk space (64-bit processor)
- DirectX 9 graphics device with WDDM 1.0 or higher driver

The printer designated by the Windows operating system will be used as the default printer. In addition one free USB port is required to connect an Amplivox audiometer and for CA850/4A Database installation purposes.

### 16.2. COMPUTER SOFTWARE

The CA850/4A Database software suite is supplied on a USB stick along with device drivers and other programs to allow connection to Amplivox audiometers.

CA850/4A Database is supported on the Microsoft Windows 10 Operating System.

## 17. INSTALLING CA850/4A DATABASE

### 17.1. ADMINISTRATOR AND USER PERMISSIONS

It is often the case that a user with “administrator” permissions is allowed to install and/or upgrade application software, while the user of the application has a “standard user” account. In line with this scheme, the CA850-4A Database folder will need to have at least “read & execute” and “write” permissions set on it for the intended user. However, depending on the precise configuration of the computer it may be necessary to grant “full control” to this folder, or even grant the CA850/4A Database user “administrator” rights.

It is recommended that the Windows User Account Control is set to “never notify” (Control Panel → User Accounts → Change User Account Control Settings). If this is not done, then certain functions within CA850/4A Database will be restricted and this may result in error messages.

### 17.2. INSTALLATION PROCEDURE

**Installation is a straightforward process but the steps must be carried out in the correct order. To ensure you are familiar with the instructions please read this entire user manual before commencing installation.**

**Ensure that the Windows date & time formats (in the Region & Language group) are set to dd/mm/yyyy and hh:mm:ss (without AM or PM displayed). If this is not done CA850/4A Database may display error messages.**

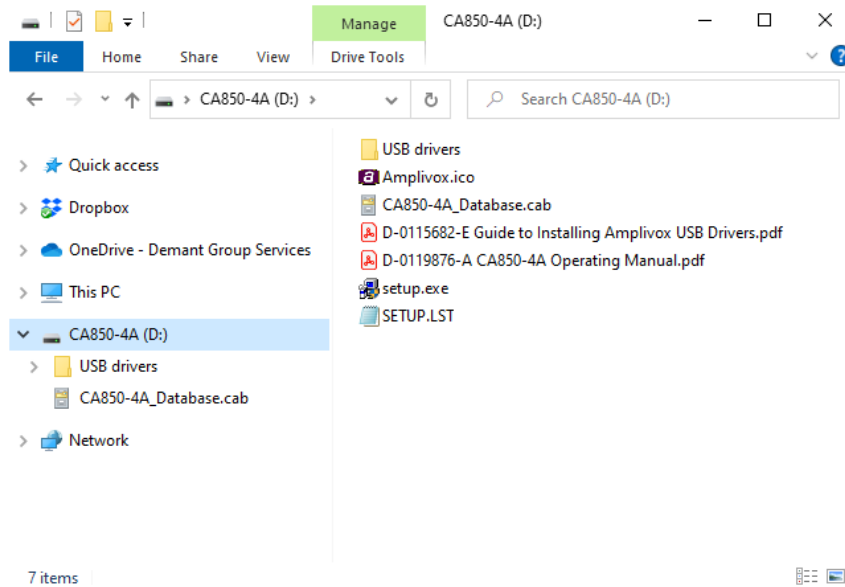
The process described below refers to a “typical” installation on a new PC. Depending on the actual configuration of the PC being used and whether any previous versions of software and/or device drivers have been installed some alternative steps may be needed. Please refer to the CA850/4A Database troubleshooting section for further guidance.

Installation is a two-stage process (please ensure both are completed):

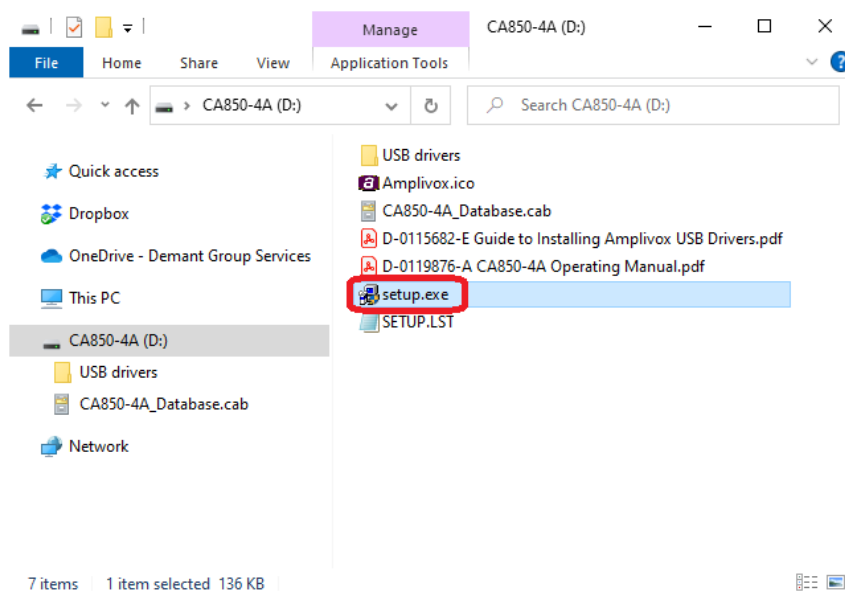
- 1) With the audiometer disconnected from the PC, install the CA850/4A Database software on the PC
- 2) With the audiometer still disconnected from the PC, install the Amplivox device drivers to enable USB communication between the PC and the audiometer.

#### 17.2.1. INSTALL THE CA850/4A DATABASE SOFTWARE

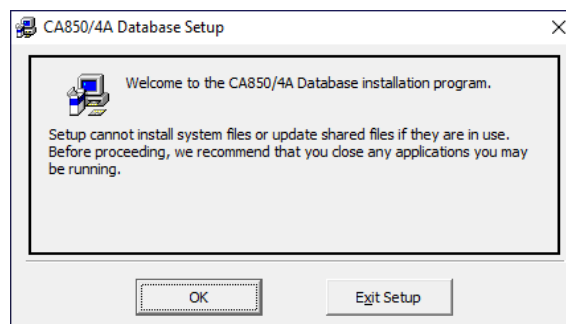
- a) Disconnect any USB based audiometer from the PC.
- b) Switch on the computer and wait until the Windows desktop appears on-screen. Do not open any other applications before installing CA850/4A Database. If any programs start, close them before proceeding to the next step.
- c) Insert the Amplivox software USB stick and navigate to the USB stick.



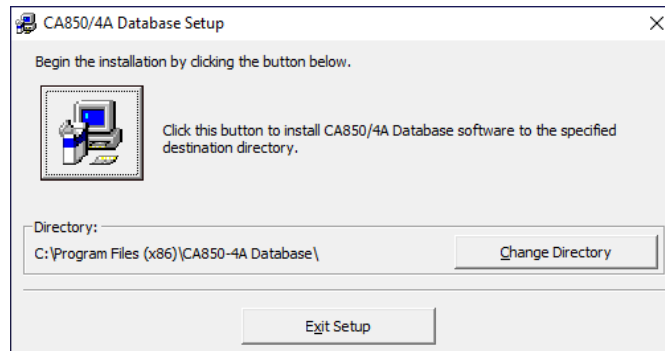
d) Then select 'setup.exe' and follow the on-screen commands.



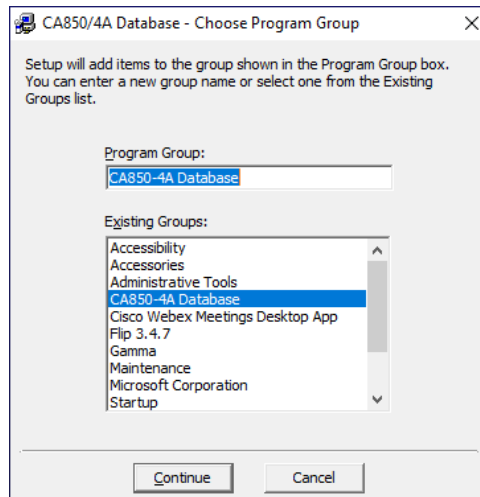
e) The following screen will be displayed first. If you have any other applications running, click 'Exit Setup', and close the running applications and return to step d). If no other applications are running, click 'OK'.



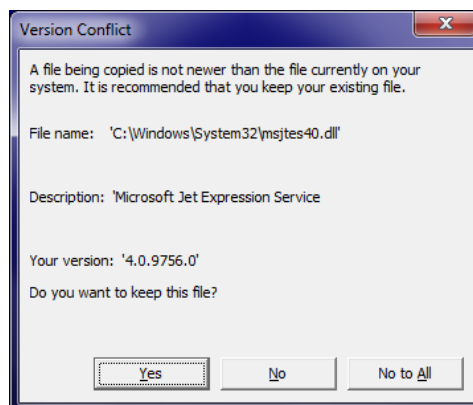
- f) When the installation screen (below) is displayed the location for the program files may be selected.



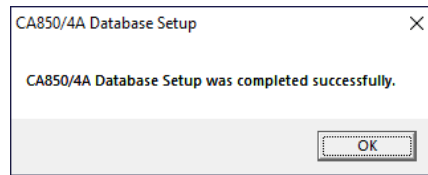
- g) The default installation directory is as shown (example shows a 64-bit operating system). To install to a different directory, click 'Change Directory' and select the required directory. If installing on a network, install the program on the computer that will be used to hold patient test results and run tests on patients.
- h) The option to select an alternative program group is then presented.



- i) To use the default group click 'Continue' to proceed.
- j) If updates, Windows or otherwise have been applied to the PC, it is possible that the following conflict message may be displayed one or more times. Select 'Yes' to each instance of any displayed message.



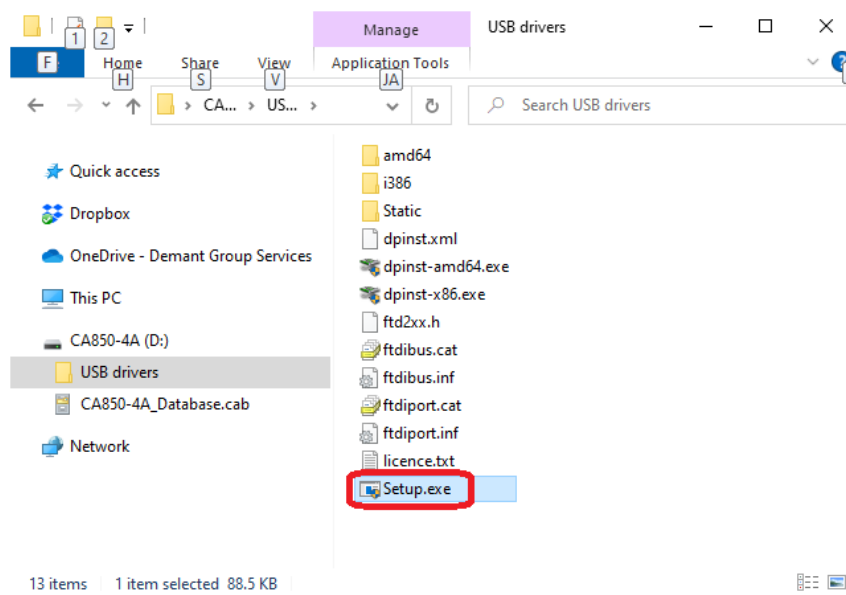
- k) Click 'OK' on the final dialogue box to complete the installation.



- l) Continue with the device driver installation (below).

## 17.2.2. INSTALL THE AUDIOMETER USB DEVICE DRIVERS

- a) Navigate to the USB stick. Select the 'USB drivers' folder and select 'Setup'.



- b) Install the USB Drivers from step b) as described in the Amplivox Operating Manual for USB Driver Installation (D-0115682). This can be found in the same location as this operating manual. **Do not connect the audiometer to the PC until instructed to do so.**

If the latest version of the USB drivers are already installed, for example if an Amplivox audiometer or tympanometer has previously been connected to the PC, performing the installation again is not necessary. However, there are no adverse consequences in doing so – the steps f), g) & h) in Section 3 of the Operating Manual for USB Driver Installation will be skipped, and when connected your instrument will be immediately ready for use.

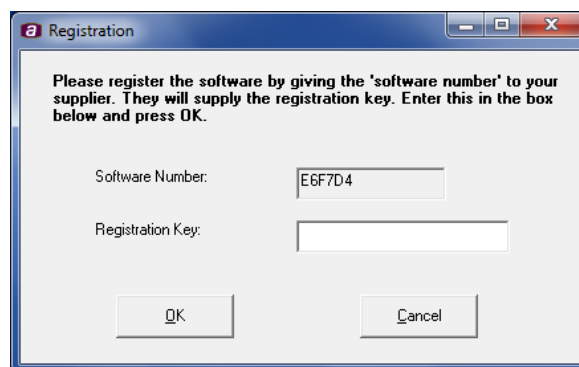
## 18. STARTING CA850/4A DATABASE

- Click Start from the task bar at the bottom of the screen
- Select the CA850-4A Database group and click CA850-4A Database to open the program

Alternatively, a shortcut icon may be placed on the Desktop in the usual way.

### Product Registration

Before use, CA850/4A Database needs to be registered with Amplivox. The screen shown below will be displayed when opening CA850/4A Database for the first time:



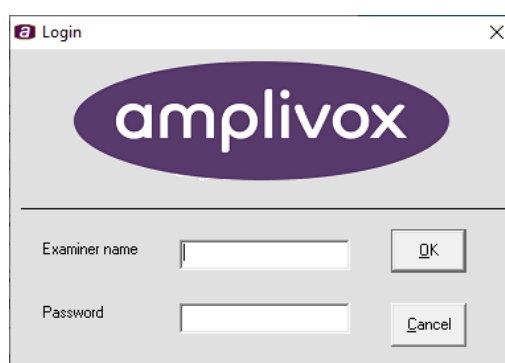
The image shows a 'Registration' dialog box with a blue title bar. The text inside reads: 'Please register the software by giving the 'software number' to your supplier. They will supply the registration key. Enter this in the box below and press OK.' There are two input fields: 'Software Number' containing 'E6F7D4' and 'Registration Key' which is empty. At the bottom are 'OK' and 'Cancel' buttons.

Call or email Amplivox with the following details:

- the CA850/4A instrument serial number
- the Software Number from the registration screen
- the CA850/4A Database serial number (located on media label)

Please make sure that upper and lower case letters are correctly identified. A Registration Key will be provided by return to be entered as shown above.

A screen requesting a Username and Password will then appear:

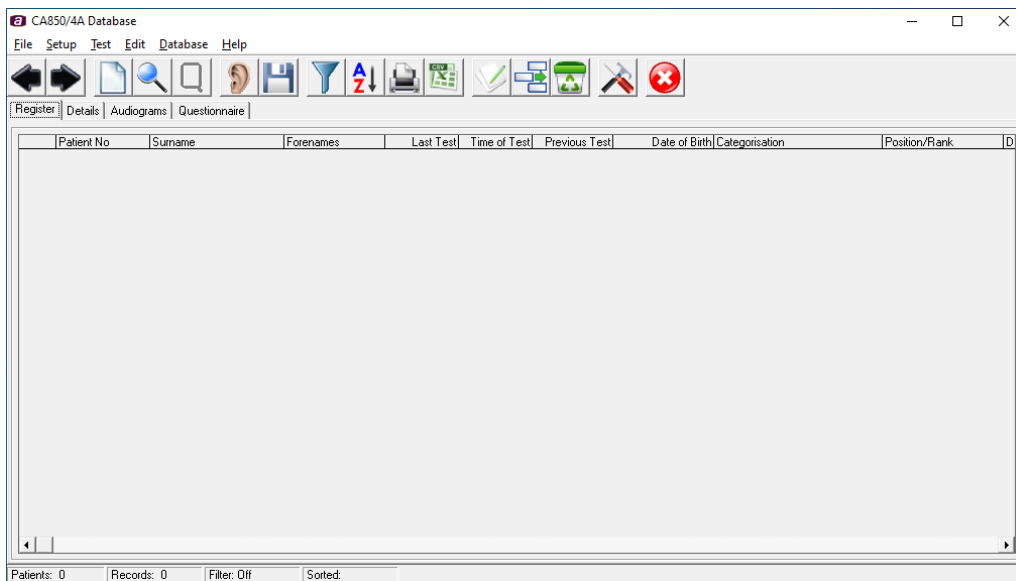


The image shows a 'Login' dialog box with a grey title bar and the Amplivox logo in a purple oval. Below the logo are two input fields: 'Examiner name' and 'Password'. To the right of the 'Examiner name' field is an 'OK' button, and to the right of the 'Password' field is a 'Cancel' button.

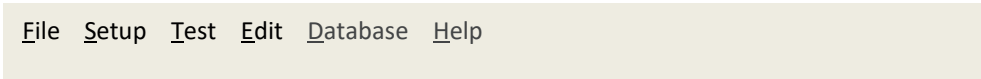
The use of a Username and Password is optional but the latter can act a means of security if required. The Username is not saved by CA850/4A Database and would typically be the name of the operator (if entered, this name is displayed as the "Examiner" on the Details page ). To skip the entry of Username and Password click on OK.

If required, enter a Username and click OK **without** entering a password. A password (if required) is entered later.

The screen below, the Register Screen, will then be displayed. Initially this will be blank as no patient details have been established. The menu bar and tool bar contain the functions that are required for the storage and analysis of audiometric test results.



# 19. AUDIOLOGY MENU BAR FUNCTIONS



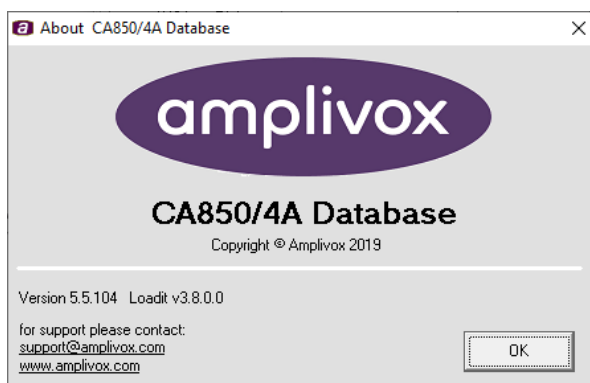
Selecting any of these functions will provide a drop-down menu with further options. Click on the option required. For further information on the use of each option see the section listed below.

## 19.1. DROP-DOWN MENUS

<b>File</b>	<ul style="list-style-type: none"> <li>Import                             <ul style="list-style-type: none"> <li>Import File</li> <li>Import Audibase 3.1</li> </ul> </li> <li>Export</li> <li>Print Preview</li> <li>Print</li> <li>Batch Print</li> <li>Exit</li> </ul>	<b>Database</b>	<ul style="list-style-type: none"> <li>Find</li> <li>Filter Criteria</li> <li>Sort</li> <li>Create Average                             <ul style="list-style-type: none"> <li>Add New Average</li> <li>Insert Average</li> </ul> </li> </ul>
<b>Setup</b>	<ul style="list-style-type: none"> <li>Configuration</li> </ul>	<b>Help</b>	<ul style="list-style-type: none"> <li>About</li> </ul>
<b>Test</b>	<ul style="list-style-type: none"> <li>Launch Test</li> </ul>		
<b>Edit</b>	<ul style="list-style-type: none"> <li>Add Patient</li> <li>Insert Audiogram</li> <li>Edit</li> <li>Save</li> <li>Cancel Insert/Edit</li> <li>Change Patient No.</li> <li>Delete a Record</li> <li>Delete a Patient</li> </ul>		

## 19.2. HELP

The About menu provides the CA850/4A Database version number as well as details of a lower-level software module (the "Loadit" interface) along with support contact information. Please quote these details when contacting Amplivox with any technical queries.





## 20. AUDIOLOGY TOOL BAR FUNCTIONS

The tool bar displays a number of function icons. When the mouse is positioned over an icon, a tooltip will identify the function of the icon. To start the function, click the icon.

### 20.1. PREVIOUS PATIENT; NEXT PATIENT



These two functions enable the user to move between patient records, the arrowhead in the first column of the register page showing which patient is currently selected.

### 20.2. NEW PATIENT



Click on this icon to enter Edit mode and to insert the details of a new patient into the Patient's Details page.


### 20.3. FIND



Click this icon to search the database for a specific record.

### 20.4. QUESTIONS



Access the patient questionnaire after a test has been run and when in Edit mode by clicking this icon. If this function is required prior to the actual test click the Insert Audiogram  icon on the tool bar.

### 20.5. LAUNCH TEST



This can only be used with a connected Amplivox CA850/4A audiometer. Use this function to start running a test on the CA850/4A. Remember to save the audiogram at the end of the test.

**Note: if no patient records exist (e.g. after installation) it will not be possible to launch a test until a new patient is added**

### 20.6. SAVE



Click this icon to save any changes to a patient's records or test results.

### 20.7. FILTER



Click this icon to bring up the filter function. Insert the search criteria and click Apply Filter at the bottom of the screen. To select the current record only, click Current Record at the bottom of the screen. Alternatively, to search by one of the current patient's criteria, click Current next to the appropriate field. To clear the filter before using a different filter, click Clear Filter.


## 20.8. SORT



Use this icon to rearrange the order in which the database is presented on the Register screen. Make the selection and click OK.

## 20.9. PRINT PREVIEW



Click this icon to bring up the Print Options box and choose between printing the currently selected audiogram or a summary of the filtered database. Make your choice and click OK. The Print Preview screen will appear. To print, click the printer icon  found in the top lefthand corner of the screen.


To print directly without displaying the preview screen use File then Print from the menu bar and choose audiogram or database summary.


### 20.9.1. PRINT AUDIOGRAMS

The printout of the patient’s audiogram will include all the patient details, audiograms for left and right ear and the questionnaire. If the Audiogram Band option has been selected for printing then hearing performance bands will be printed on the audiogram.

### 20.9.2. PRINT DATABASE SUMMARY

The database summary printout shows details of the database selected. A summary of the whole database or a subsection of the database may be printed.

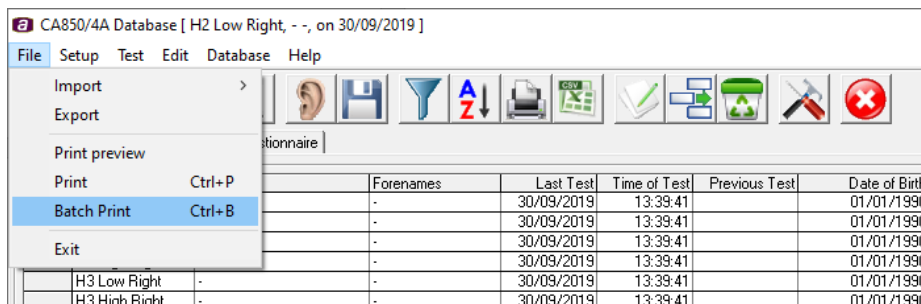
To print the database in a particular sequence, first sort it by clicking Sort  and then choose how the database is to be sorted before using Print Preview.

To print a particular subsection of the database (e.g. by Recall Date), click Filter  and set the recall dates between which the filter is to be applied. Click Apply Filter and then go to Print Preview.

### 20.9.3. PRINTING THE ENTIRE DATABASE (BATCH PRINT)

All of the audiograms in the database may be printed using a single command.

From the File drop-down menu select the Batch Print option as shown below:



A confirmation dialogue box will open which also gives the option to include printing the questionnaires.

#### 20.9.4. CHANGING THE USER DEFINED PRINTOUT TITLE

To customise the printout title (i.e. Adding a company name), the section “[Print Report Title]” in the patient details file requires amending.

#### 20.10. EXPORT REGISTER DATA




Use this icon to transfer the selected/displayed data as an electronic .csv (comma separated variable) file into another application (e.g. Microsoft Excel).

#### 20.11. EDIT



Click this icon to enter Edit mode. Use this function to add details to or otherwise modify a patient’s record and use the Save icon to save the changes.

To cancel an edit, or if the changes are not required, select the Edit drop-down menu and then the Cancel Insert/Edit option, or use the Cancel Insert/Edit  toolbar button.

To amend an existing patient number, select the Edit drop-down menu and then the Change Patient Number option. Complete the dialogue box as required.

#### 20.12. INSERT AUDIOGRAM



Use this function to manually enter a patient’s audiogram details onto the Audiogram screen. Please note that you can only enter results on the lower row of data boxes.

#### 20.13. DELETE RECORD



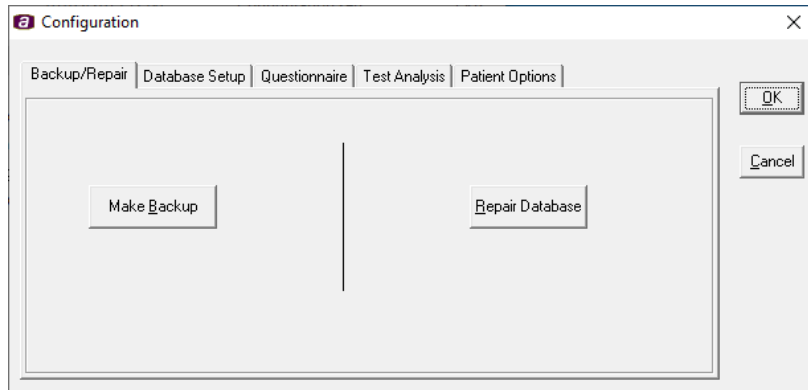
Use this function to delete the currently selected audiogram. To completely delete a patient’s record, either delete each audiogram separately or use the Delete a Patient option from the Edit menu.

**Note: Use the Delete a Patient option with caution. The operation cannot be undone. It is recommended that a back-up of the database is created first.**

#### 20.14. CONFIGURE



This function will allow the user to customise the settings used by the program. Clicking the Configure icon (or selecting Configuration on the Setup drop-down menu) will display the Configuration dialogue box:



There are five configuration pages relating to:

- Backup/Repair
- Database setup
- Questionnaire
- Test Analysis
- Patient Options

Access any of these pages by clicking on the appropriate page tab.

## 20.15. BACKUP/REPAIR

Use the two functions on this page to protect your data.

### 20.15.1. MAKE BACKUP

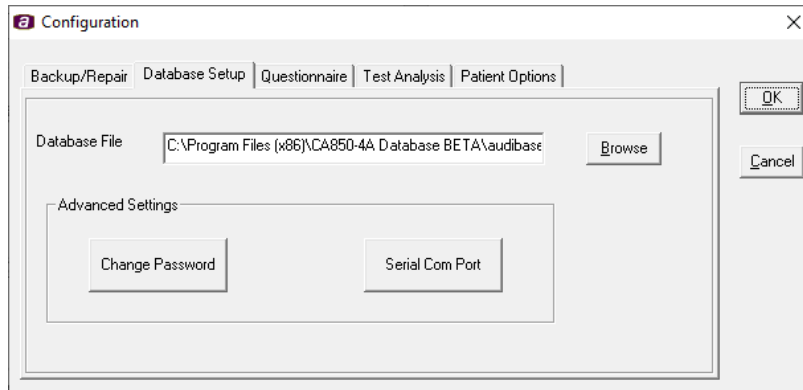
Select Make Backup to access a Save as... box to make a backup of the database. Select a name for the backup file and click Save.

### 20.15.2. REPAIR DATABASE

This function allows the user to repair a corrupt database. We suggest that you use this function if the database is not working correctly and you have not made a recent backup. Click Repair Database and the computer will try to repair the database.

## 20.16. DATABASE SETUP

The purpose of this page is to allow the user to change the default file used as the database file and to change/add password access.



20.16.1. CHANGING THE DEFAULT DATABASE

To select a new database that you wish to use as the default database, click Browse, select the directory where the database is stored and click on the name of the new database. Click Open and a message will appear asking you to confirm the change. Click OK if you wish to change the default database, then close down and reopen CA850/4A Database.

20.16.2. CHANGE PASSWORD

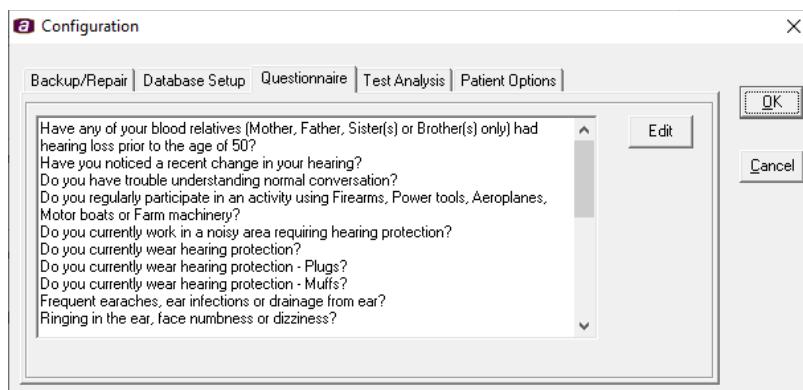
To set up a new password or to change an existing one, click on Change Password in the Advanced Settings box, enter the current password (if any) and then enter the new password twice, confirming it the second time. Note the password you set is case sensitive.

**IMPORTANT:** You must make a note of the password in order to ensure you have access to the database. If you forget the password you have set, you may not be able to access the database.

20.16.3. SERIAL COM PORT

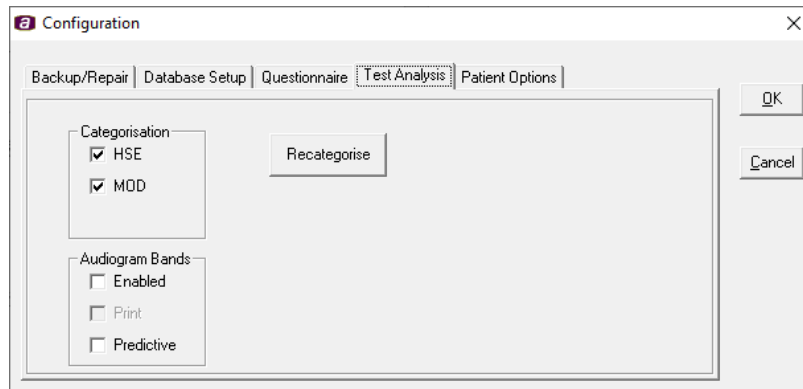
Not applicable to the CA850/4A audiometer.

20.17. QUESTIONNAIRE



The purpose of this page is to enable the patient questionnaire supplied with the database to be tailored to specific requirements. To edit the questions, click Edit and make the appropriate changes. To save the changes, click OK.

## 20.18. TEST ANALYSIS



The purpose of this page is to indicate which categorisation scheme(s) the program is currently using and to allow the selection to be changed.

It also enables hearing performance bands to be displayed and printed on the audiograms in addition to displaying and printing a predictive band. To display performance bands on the audiograms, select Enabled in the Audiogram Band options. To print the hearing performance bands, select Print. Note: Print can only be selected if the Enabled option is also selected. To display and print a predictive band on the audiograms select Predictive.

**Note:** Only suitably qualified practitioners should undertake the assessment of audiometric data.

As an aid to this assessment CA850/4A Database produces a hearing categorisation once hearing thresholds and other patient data are established.

One or more of the scheme(s) displayed in the Categorisation option may be selected as required followed by the 'Recategorise' button. The revised categorisations will apply to all records in the database and confirmation is required. An alternative selection of categorisation scheme(s) may be made at any time and applied to the database, and the most recent selection will be saved when the program is closed.

Details of the various categorisation scheme(s) available are provided in the following sections and the results of the selected categorisation(s) are displayed (as appropriate) at the bottom centre of the audiogram page.

### 20.18.1. HSE CATEGORISATION

This is derived from the UK Health & Safety Executive (HSE) scheme incorporated into the UK Control of Noise at Work Regulations 2005 (L108). These regulations define 5 categories of hearing as follows:

- Category 1 – acceptable hearing ability
- Category 2 – mild hearing impairment
- Category 3 – poor hearing
- Category 4 – rapid hearing loss (based on a previous test within 3 years)
- Category U – unilateral hearing loss (based on a comparison of left & right ears)

Each ear of a patient is placed into one (or more) of the above categories based on the hearing threshold results at a number of frequencies and the age and sex of the patient. Based on the resulting categorisation, a patient may be warned about hearing ability or referred for further medical advice. For detail of the derivation and application of these categories the user/operator is referred to the regulations.

As long as the required data is available (e.g. hearing thresholds have been established at the required frequencies) CA850/4A Database will perform this calculation and present the hearing categorisation results.

The category identifier (1, 2, 3, 4 and 'U') will be followed by an associated coding which shows which part of the audiogram data caused the category identifier to be assigned. These identifiers are:

- L (left)
- R (right)
- B (both)
- no data (previous test data is not available)
- Age < 18 (HSE tables do not cover this age range)
- Data incomplete (required threshold data not available)

Examples of HSE categorisations presented by CA850/4A Database:

- 1
- 1 4-no data U Age < 18
- 2R 3L 4R U
- 2B 4R U
- 3B 4-no data U
- 2R 3L 4L Age < 18
- 2R 3L 4-no data U Age < 18
- Data incomplete
- No sex chosen
- No sex chosen Age < 18
- Invalid patient age (e.g. if date of birth age was not provided or is inconsistent)

As shown above, to differentiate each part of the categorisation, there is a space between category identifiers.

### 20.18.2. ARMY (H- PULHEEMS) CATEGORISATION

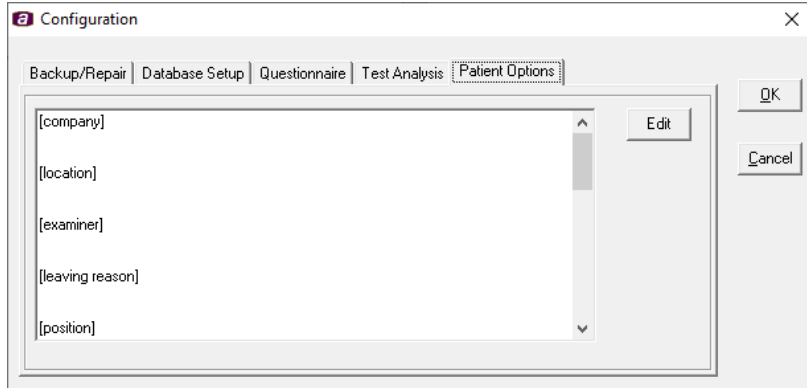
The basis of audiometric assessment is the summing of high and low frequency levels in decibels (dB) over six frequencies. The frequencies used are 0.5, 1, 2, 3, 4 and 6 kilohertz (kHz); the low frequencies being 0.5, 1 and 2 kHz and the high frequencies 3, 4 and 6 kHz. The hearing in each ear is assessed and recorded separately. The higher value digit, representing the worst frequency group, determines the individual's overall hearing category for each ear.

There are five grades of hearing acuity: 1, 2, 3, 4 and 8, described in the following table:

Grades	Sum of hearing level at low frequencies in dB	Sum of hearing level at high frequencies in dB	General description
1	Not more than 45. (RN only: No single level to be more than 20dB)	Not more than 45. (RN only: Level not to be more than 30 dB at 6 kHz or 20 dB at any other frequency)	Good hearing
2	Not more than 84	Not more than 123	Acceptable hearing
3	Not more than 150	Not more than 210	Impaired hearing.
4	More than 150	More than 210	Poor hearing where continuing employment is subject to specialist assessment.

8	More than 150	More than 210	Poor hearing that has been assessed as being incompatible with continued service.
---	---------------	---------------	---

20.19. PATIENT OPTIONS



The purpose of this page is to enable the patient option dropdown lists (displayed on the register tab) to be populated with predefined options. To edit the patient options, click Edit and make the appropriate changes. To save the changes, click OK.

20.20. CANCEL INSERT/EDIT



Click this icon to cancel an insertion, or to discard changes if they are not required. The functionality is exactly the same as using the Edit drop-down menu and then the Cancel Insert/Edit option.



# 21. THE MAIN AUDIOLOGY SCREENS

## 21.1. THE REGISTER SCREEN

Patient No	Surname	Forenames	Last Test	Time of Test	Previous Test	Date of Birth	Categorisation	Position/Rank	D
H2 Low Right	-	-	30/09/2019	13:39:41	-	01/01/1990	MOD: Left: H3 Right: H3	-	-
H1 Low Right	-	-	30/09/2019	13:39:41	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
H1 High Right	-	-	30/09/2019	13:39:41	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
H2 High Right	-	-	30/09/2019	13:39:41	-	01/01/1990	MOD: Left: H3 Right: H3	-	-
H3 Low Right	-	-	30/09/2019	13:39:41	-	01/01/1990	MOD: Left: H4/8 Right: H4/8	-	-
H3 High Right	-	-	30/09/2019	13:39:41	-	01/01/1990	MOD: Left: H4/8 Right: H4/8	-	-
H2 Low Left	-	-	30/09/2019	13:37:56	-	01/01/1990	MOD: Left: H3 Right: H3	-	-
H3 Low Left	-	-	30/09/2019	13:37:56	-	01/01/1990	MOD: Left: H4/8 Right: H4/8	-	-
H1 High Left	-	-	30/09/2019	13:37:56	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
H3 High Left	-	-	30/09/2019	13:37:56	-	01/01/1990	MOD: Left: H4/8 Right: H4/8	-	-
H1 Low Left	-	-	30/09/2019	13:37:56	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
H2 High Left	-	-	30/09/2019	13:37:56	-	01/01/1990	MOD: Left: H3 Right: H3	-	-
H2 Low Both	-	-	30/09/2019	13:34:32	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
H2 High Both	-	-	30/09/2019	13:34:32	-	01/01/1990	MOD: Left: H3 Right: H3	-	-
H3 High Both	-	-	30/09/2019	13:34:32	-	01/01/1990	MOD: Left: H4/8 Right: H4/8	-	-
H1 High Both	-	-	30/09/2019	13:34:32	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
H3 Low Both	-	-	30/09/2019	13:34:32	-	01/01/1990	MOD: Left: H4/8 Right: H4/8	-	-
H1 Low Both	-	-	30/09/2019	13:34:32	-	01/01/1990	MOD: Left: H2 Right: H2	-	-
Test2	-	-	30/09/2019	12:26:23	30/09/2019	01/10/1980	MOD: Left: H2 Right: H2	-	-
Test	-	-	30/09/2019	11:54:26	-	01/10/1980	MOD: Left: H1 Right: H1	-	-

This screen when populated will show details of each patient. Use the left and right arrows at the top lefthand side of the screen to select a patient.

## 21.2. THE DETAILS PAGE



Either click on the New Patient icon or click on the Details tab (if patient data is already loaded) to access the Details page below:

CA850/4A Database [ H2 Low Right, -, on 30/09/2019 ]

File Setup Test Edit Database Help

Register Details Audiograms Questionnaire

**Latest Data**

Patient

Patient No. H2 Low Right

Surname .

Forenames .

Position/Rank .

Department/Unit .

Company .

Location .

Date of Birth 01/01/1990

Male  Female

Status .

Leaving Reason .

Address

.  
.  
.  
.

Dates

Date Joined / /

Date Left / /

Length of Service n/a

Test

Test Type .

Date of Test 30/09/2019

Time of Test 13:39:41

Previous Test / /

Examiner .

Serial no. / /

Calibrated / /

Recall Date / /

Baseline First Audiogram

User Defined Fields

F1 .

F2 .

F3 .

Notes

.  
.

Patients: 20 Records: 20 Filter: Off Sorted:

Details may be added and/or edited for each patient as required. Ensure that for each patient a unique patient identifier number is used.

Note that CA850/4A Database automatically fills in several boxes in the Test area. They are:

- The box labelled Examiner if a “Username” has been entered on the password screen.
- The boxes labelled Test Type, Date of Test, Time of Test, Serial Number, Calibrated and Recall Date after a test has been run using the CA850/4A audiometer and the results saved in CA850/4A Database.

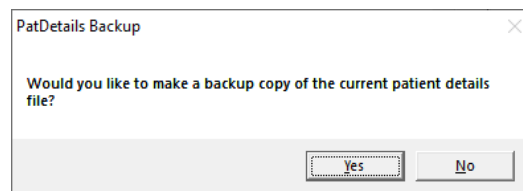
Only enter data in the Test area if audiometric data is being entered manually or if a previously recorded audiogram is being entered and other pertinent details are to be recorded for display on the screen.

### 21.3. EDITING DROP-DOWN MENUS ON THE DETAILS PAGE

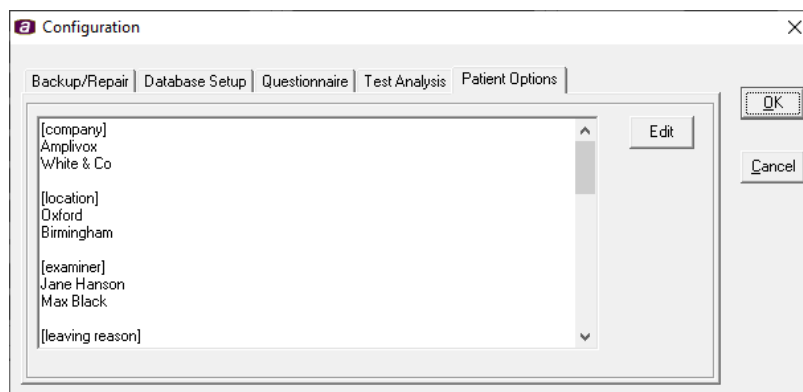
To facilitate data entry, commonly used items may be selected via drop-down menus. These include the entries for “Company”, “Position”, “Leaving Reason” and are displayed on the Details page with a down arrow at the right of the data input box.

The contents of these drop-down menu may be defined by the user.

To edit the contents of a dropdown menu, select the Configuration form and select the Patient Options tab. Then select the ‘Edit’ button. The following message will be displayed:



It is recommended that a backup copy is made, so select ‘Yes’ and enter a name for the backup file. You can then edit the patient details:



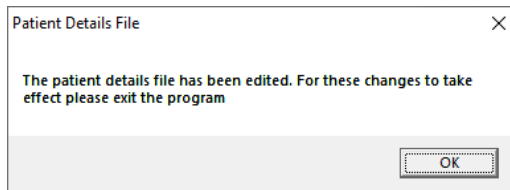
[F1], [F2] & [F3] are user-defined fields that may contain any pertinent notes or observations.

Text inserted under [F4] is displayed within an additional section of the [F3] drop-down menu.

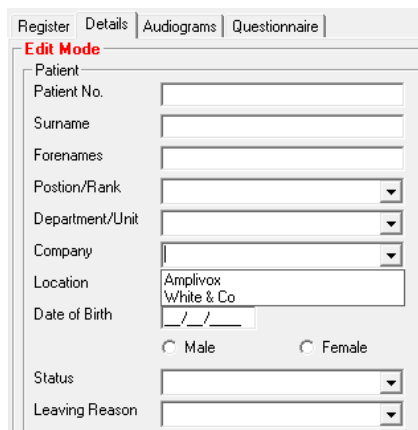
Text inserted under [Print Report Title] will be printed at the top of any audiogram printouts. Only one line of text should be inserted. Any existing options may be modified or deleted in the usual way.

**Do not delete or modify any of the section headings.**

When you have finished editing the patient options, press the 'OK' button to save your changes. Alternatively, select 'Cancel' to discard any changes.  
 The following will be displayed if you select 'OK':

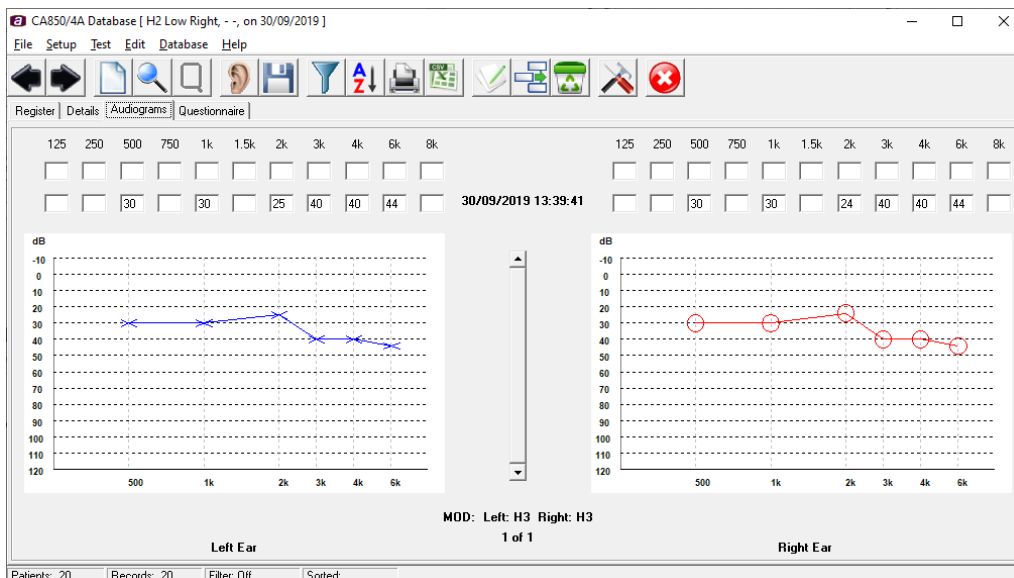


Select 'OK' and then close and re-launch CA850/4A Database for the changes to take effect.

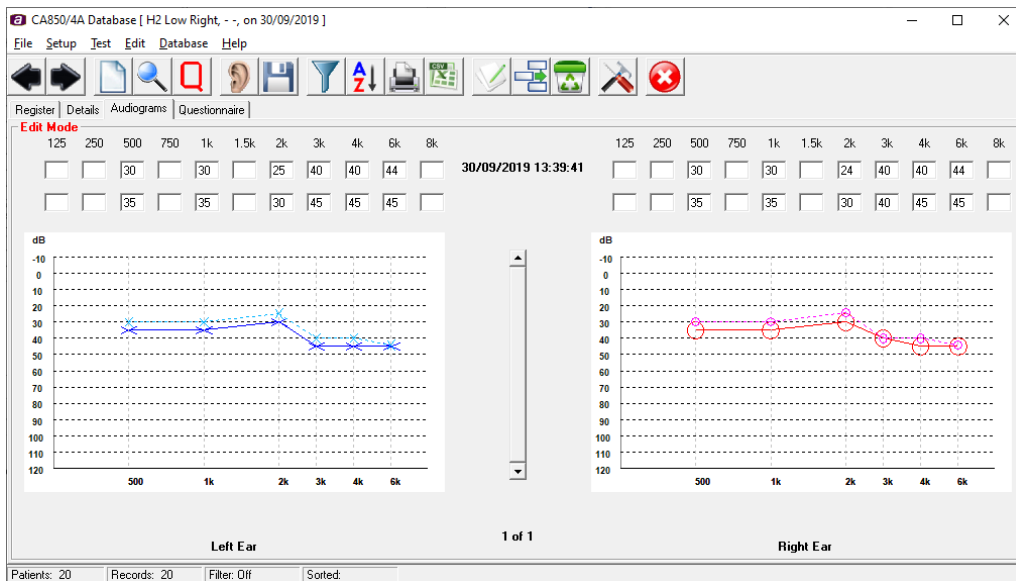


## 21.4. THE AUDIOGRAM PAGE

Select the Audiograms tab as shown below:

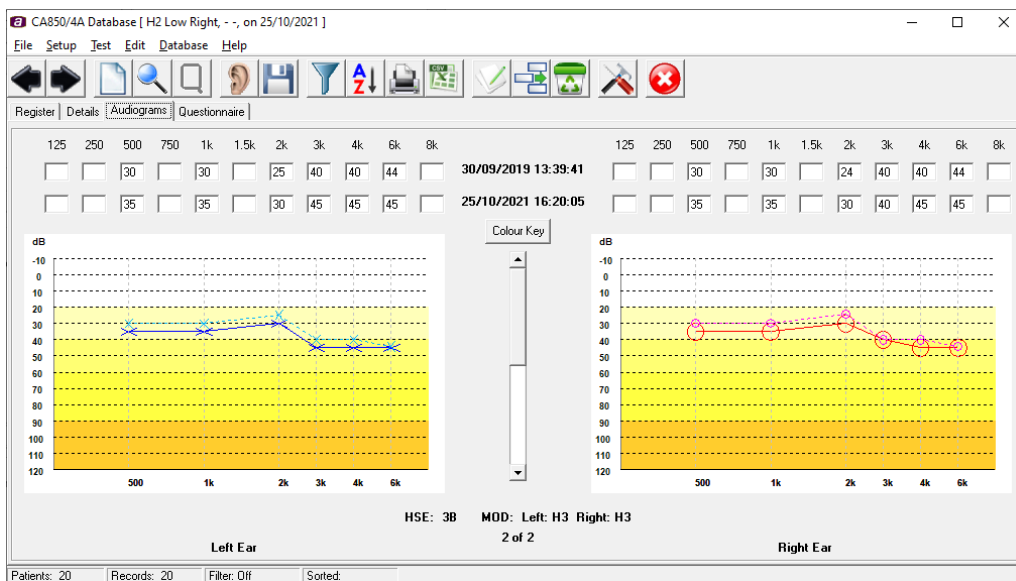


If required, another previously recorded audiogram can be manually entered on the lower line of the two rows of data boxes, when the insert audiogram functionality is used. See below for an example:

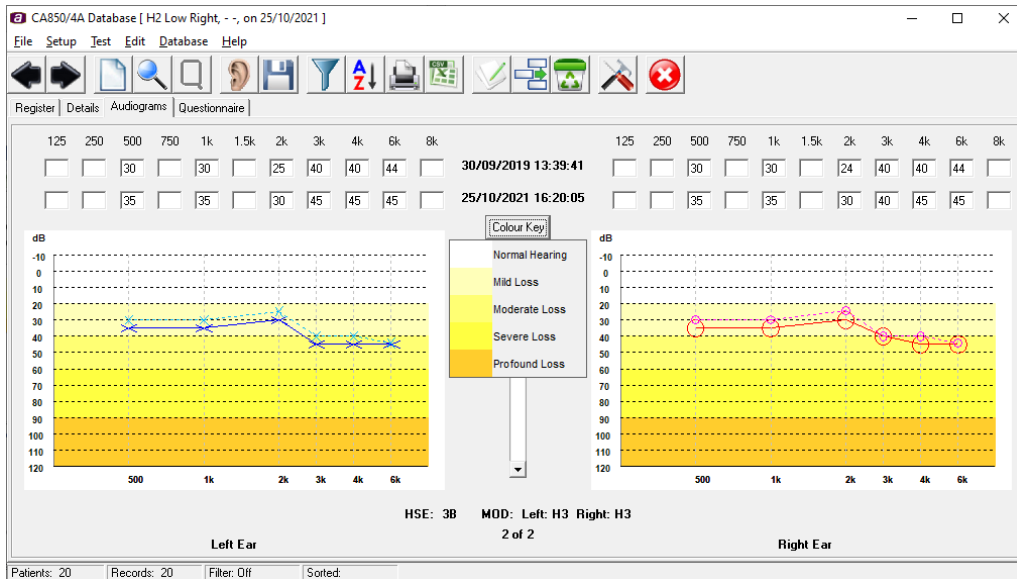


Note that audiometric data may also be transferred from a connected supported audiometer.

If the Audiogram Band option has been selected then hearing performance bands will be displayed on the audiogram as shown below.



Selecting the 'Colour Key' button displays the key for the colours used to represent the hearing performance bands in the audiograms.

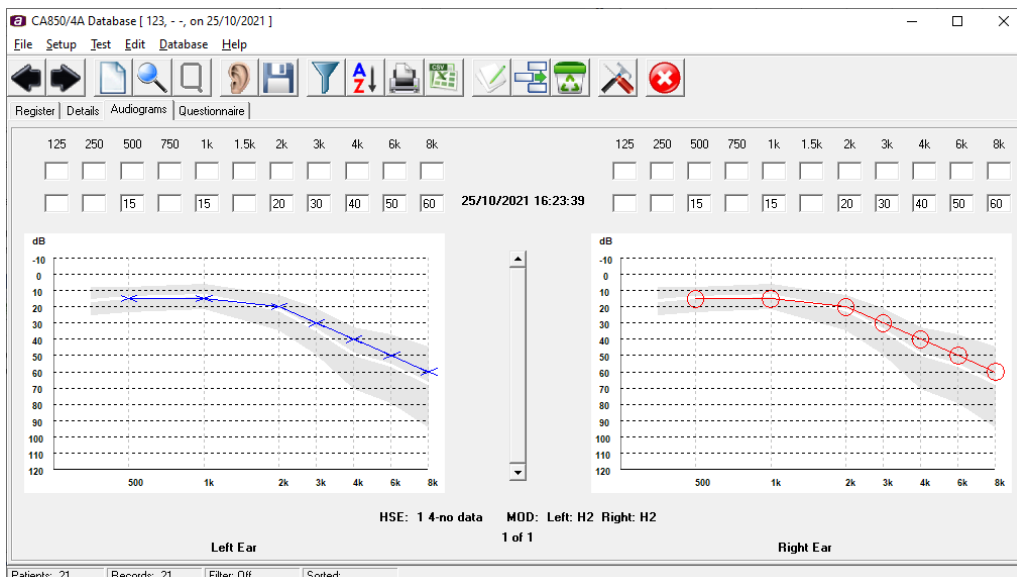


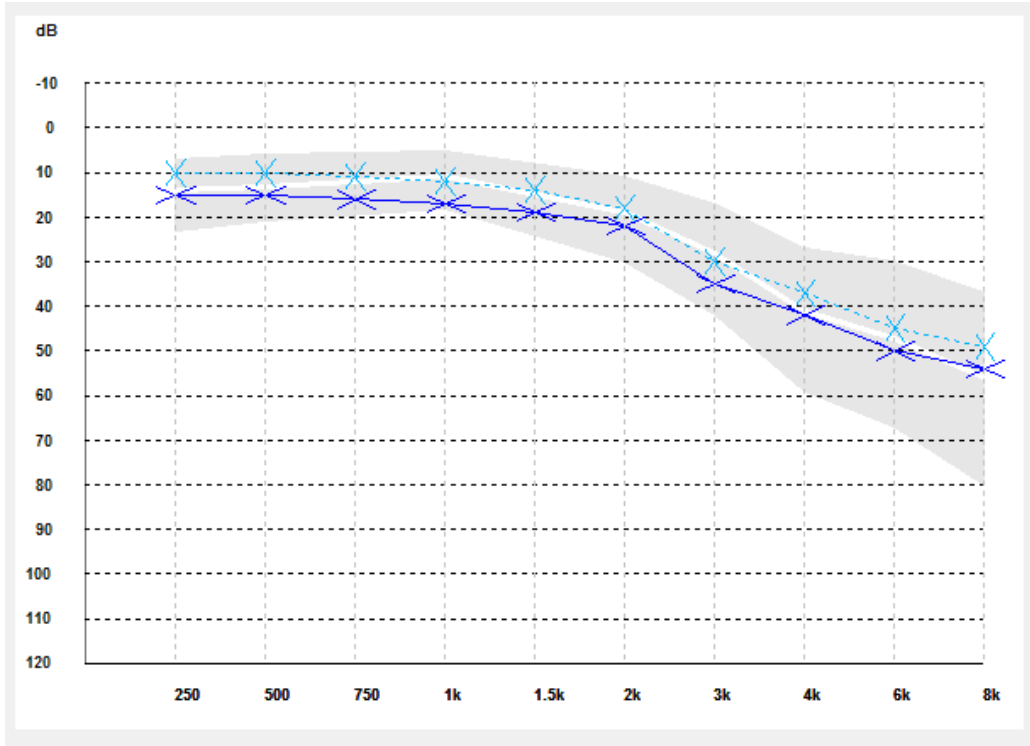
The performance bands displayed are:

- -10dBHL to +20dBHL: Normal hearing
- +20dBHL to +40dBHL: Mild hearing loss
- +40dBHL to +60dBHL: Moderate hearing loss
- +60dBHL to +90dBHL: Severe hearing loss
- >90dBHL: Profound hearing loss

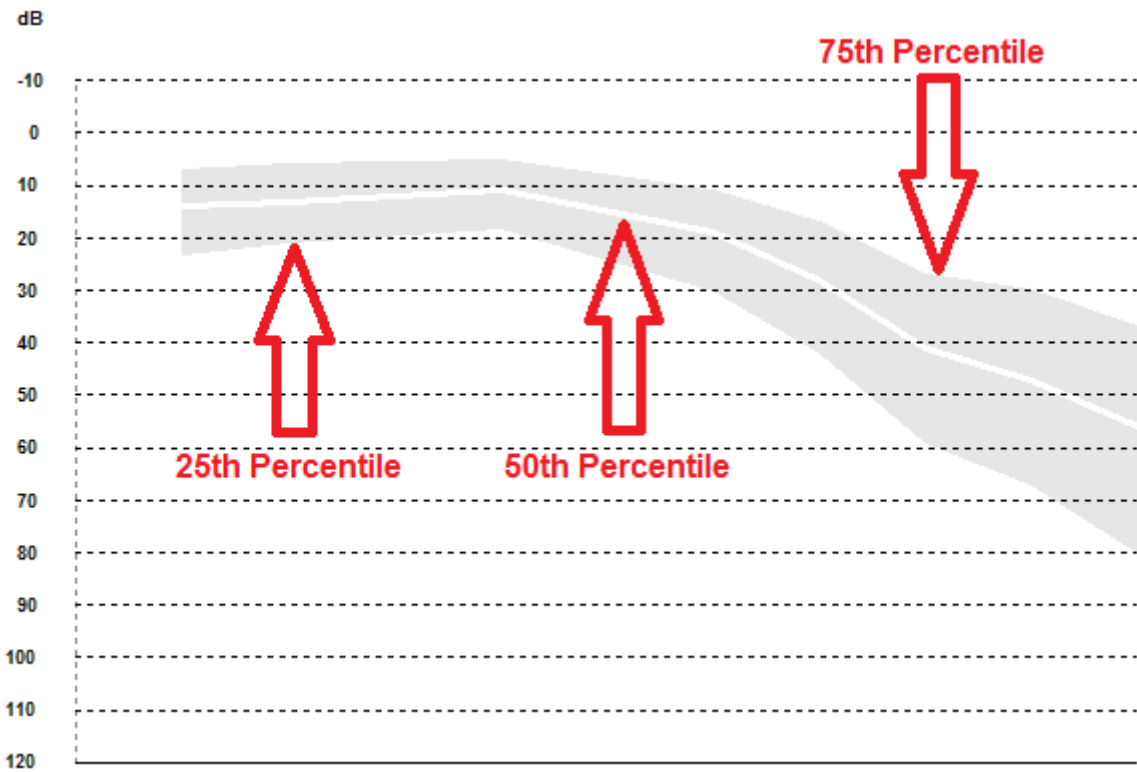
To disable the colour key, press the 'Colour Key' button again.


If the Predictive option has been selected then banding indicating typical age-associated hearing loss (AAHL) will be displayed on the audiogram as shown below.

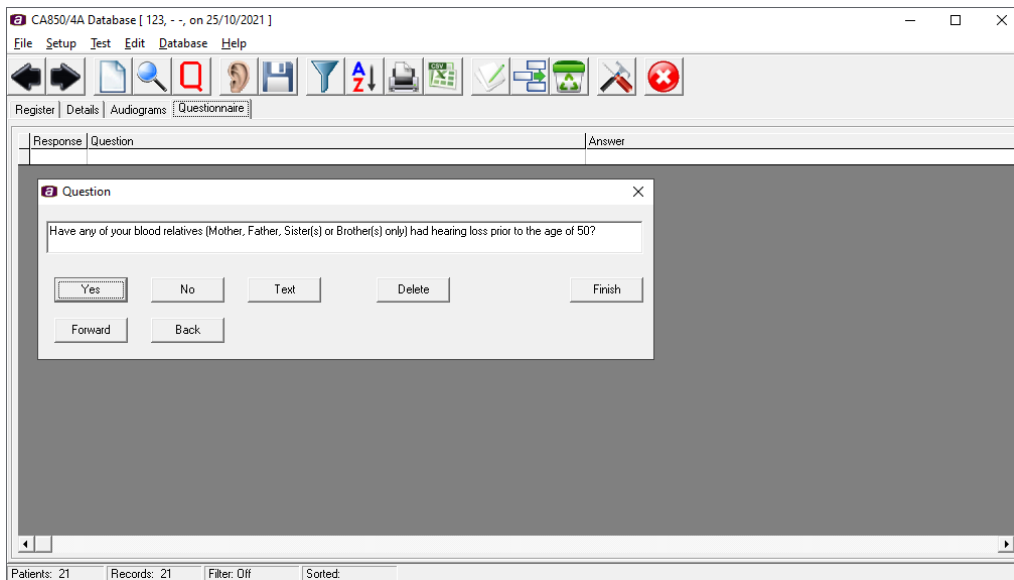




The AAHL is dependent on age and sex of the patient. The white line through the centre of the grey shaded area is the 50<sup>th</sup> percentile. The grey area above this line represents the population between the 50<sup>th</sup> and the 75<sup>th</sup> percentile, and the grey area below this line represents the population between the 50<sup>th</sup> and the 25<sup>th</sup> percentile.






Select the Questionnaire tab and then click on the Questionnaire toolbar button.  Complete the presented questionnaire (example below) using Yes, No or text to answer the questions, Forward and Back to move through the questionnaire and Delete to remove any questions from the questionnaire. Click on Finish to save the results and to exit the questionnaire.



## 21.5. EDIT (CURRENTLY SELECTED) PATIENT RECORD

The purpose of this function is to enable the user to manually edit or amend a particular record, e.g. to change the patient's address or job description.

- Select the record by moving the arrowhead on the left side of the register page so that it is adjacent to the required record. Alternatively, use Find  to identify the required record.
- Click on Edit  and amend the appropriate fields.
- Click on Save  to save the changes.


## 21.6. DELETE A RECORD


The purpose of this function is to enable the user to delete a particular patient record or audiogram.

### 21.6.1. DELETING AN AUDIOGRAM



Select the audiogram to be deleted by selecting the patient record on the Register page using the arrows and then selecting the Audiogram tab. Choose the audiogram you wish to delete using the vertical Sliding Selector at the centre of the window.

- Click on the Delete icon 
- Click Yes to confirm that you wish to delete the record

Alternatively use Find  to find a particular patient record and then select the audiogram you wish to delete.

### 21.6.2. DELETING A COMPLETE PATIENT RECORD


This is achieved by either:

- Repeatedly deleting the separate audiograms contained within a patient record. When the final audiogram is deleted the complete patient record is also deleted.
- Selecting Delete a Patient from the Edit menu. This will delete all the audiograms stored for the patient and the patient details in a single operation.

**Note: Use the Delete a Patient option with caution. The operation cannot be undone. It is recommended that a back-up of the database is created first.**

## 21.7. FIND A RECORD

The purpose of this function is to enable users to view an individual record or group of records based on one-search criteria for a particular record parameter.


- Click on Find  and the dialogue box below will be displayed:

- Enter the search criteria in upper case text.
- Click on Find First. If one or more records exist that match the entered search criteria these will be identified on the register page.
- Subsequent records that match the search criteria can be viewed by clicking on Find First.

## 21.8. SETTING FILTER CRITERIA

The purpose of this function is to enable users to create user defined reporting groups based on one or more search parameters.



Click on Filter  and the screen below will be displayed.


Enter the required database filter criteria, selecting if necessary any of the data from the current patient selected by clicking Current next to the data boxes to include that data in the filter and click Apply Filter. All records that meet the criteria will now be listed. To obtain a printout of this list select the Database Summary option from Print.

To set up another filter, click Clear Filter and then enter the new search criteria.

When finished with the filter function, click Clear Filter followed by Close.

### 21.9. SORTING RECORDS

The purpose of this function is to enable users to view the presented audiometric records by a number of record parameters.

Click on Sort  and the screen below will be displayed.

Select the parameter by which you require the records to be sorted and click OK. The records will now be presented according to your selection.

### 21.10. CREATE AVERAGE FUNCTION

This function is designed to create an average for a user defined group of patients. When used with the filter function to identify a defined group of patients, e.g. by company and test dates etc., successive annual averages can be created to monitor overall average hearing levels for that group of individuals over a number of user defined time periods.

### 21.11. EXIT FROM CA850/4A DATABASE

When you have completed all required tasks close the CA850/4A Database window in the usual way or click on File and then Exit from the main drop-down menu.

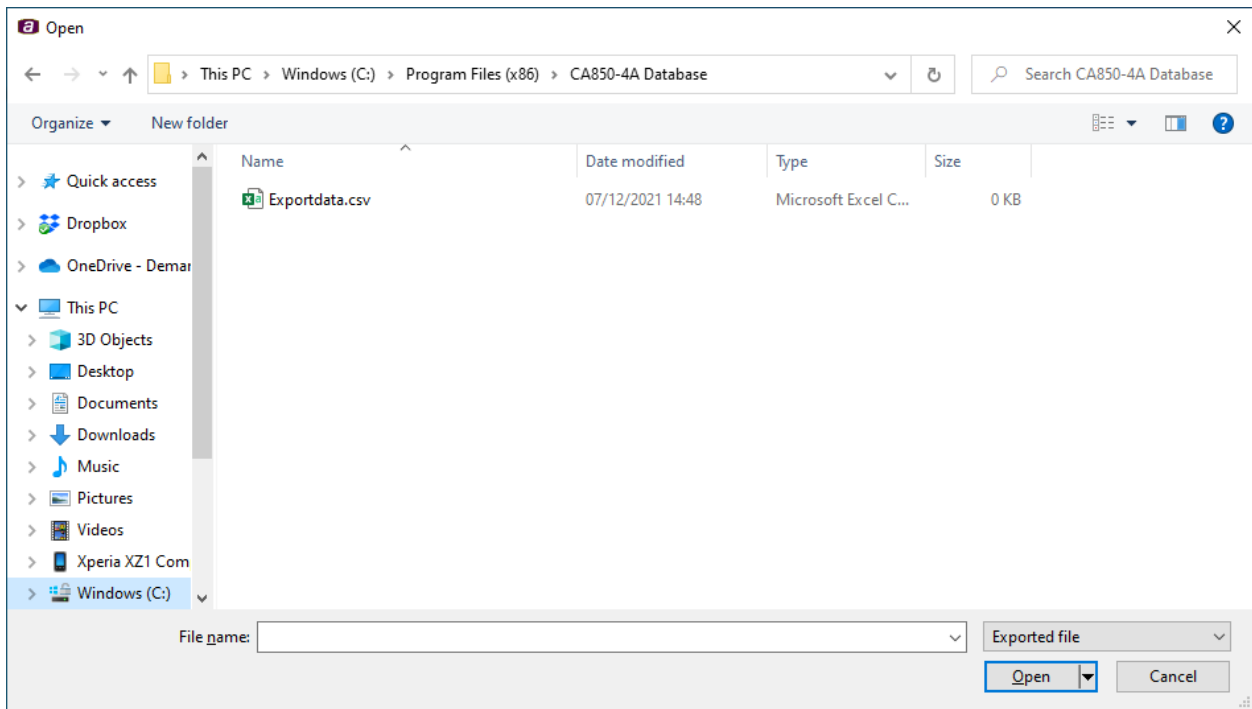
## 22. UNINSTALLING THE CA850/4A DATABASE PROGRAM

This may be carried out in the usual way from Apps and Features in Window Settings. Select CA850/4A Database and click on Uninstall. CA850/4A Database and all related programs will be removed from your hard drive. After the uninstall operation the database "CA850.mdb" and any exported ".csv" files remain for future use. If required they may be deleted separately.

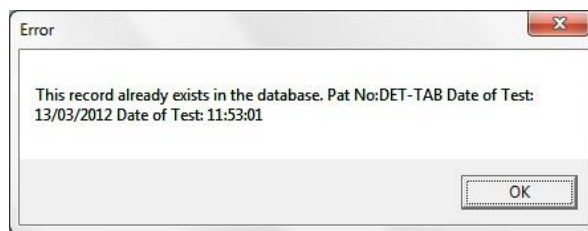
## 23. IMPORTING RECORDS INTO CA850/4A DATABASE

This function assumes that a .csv database file with the correct format is available for import. Such a file would typically have been previously exported from CA850/4A Database (for example as a backup) or exported from older version CA850/4A audiometer (refer to the operating manual for this audiometer). In both cases the default name of the exported file is "Exportdata.csv".

Select File → Import → Import File from the main menu. The dialogue box shown below will appear.



Navigate to the correct folder, select the required file and click Open. The data will then be imported into CA850/4A Database. If a duplicate record is found (based on the Patient Number and the date/time of the test) an error message will be displayed:



The duplicate data will not be imported.

## 24. ERROR MESSAGES

Any system errors or problems will normally generate an on-screen error message with an error number. If the problem persists please email a copy of the file "err.log" to Amplivox for advice. This file is located in the CA850/4A Database installation directory (e.g. Program Files/CA850-4A Database/err.log if default settings were used for installation).

## 25. CA850/4A DATABASE TROUBLESHOOTING

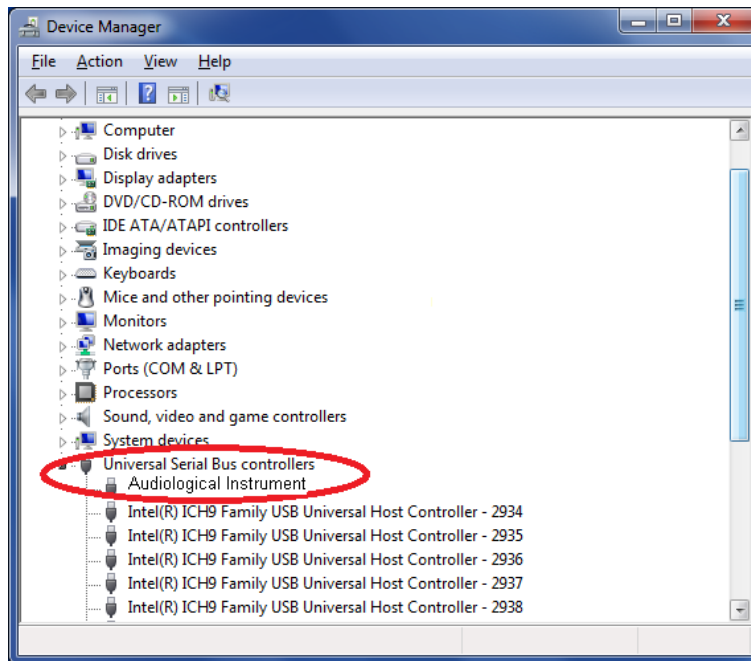
In the majority of cases installation of the CA850/4A Database software and device drivers should be a straightforward process. However, if you do encounter a problem this section may help to resolve it.

### 25.1. DEVICE DRIVERS

It is important to ensure that the latest device drivers are used, especially if a previous Amplivox device driver has been installed. This is likely to be the case if the PC has been used previously with an Amplivox audiometer.

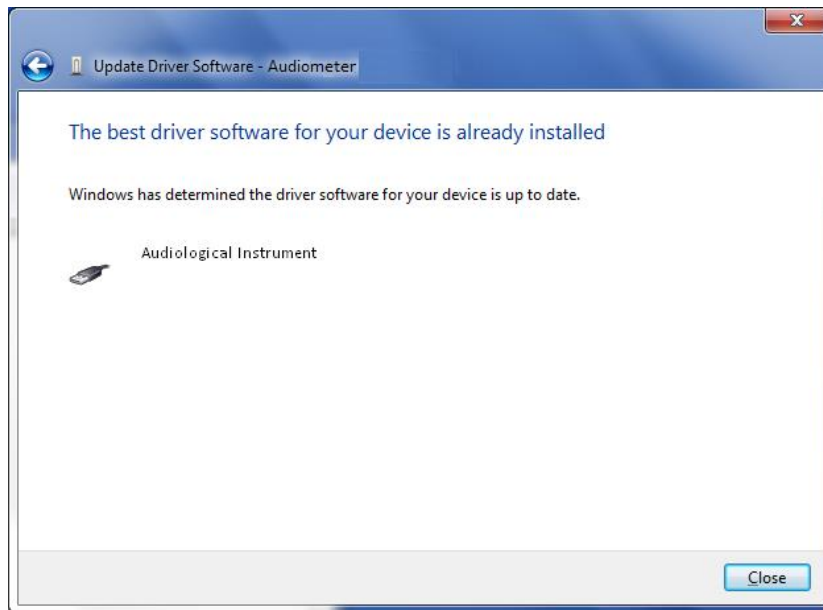
If this is the case AND the procedure described in the installation section is not carried out automatically then the following should be done

With the audiometer connected and switched on, use Device Manager to display devices listed under “Universal Serial Bus controllers”:



Right click on “Audiological Instrument” and select the “Update Driver ...” option. Refer to the Amplivox Operating Manual for USB Driver Installation to update the driver.

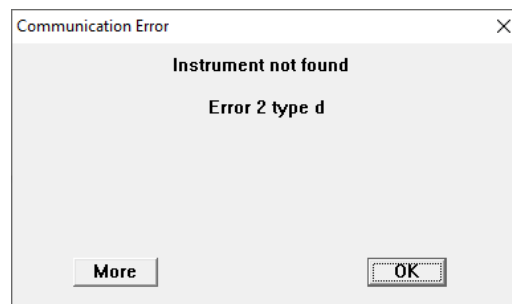
If the driver is already the latest version the following window will be displayed:



Click on Close to conclude the operation.

## 25.2. AUDIOMETER NOT CONNECTED

If CA850/4A Database attempts to communicate with an audiometer when none have been connected the following error will be displayed:



Click on OK to close the error box. Then select the Edit drop-down menu and use the Cancel Insert/Edit option or use the Cancel Insert/Edit toolbar button.

Connect the required audiometer and repeat the operation.

## 25.3. AUDIOMETER IS NOT SWITCHED ON

If CA850/4A Database tries to communicate with an audiometer that is not switched on the following error will be displayed:

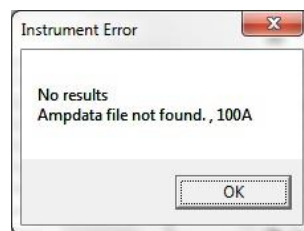


Click on OK to close the error box. Then select the Edit drop-down menu and use the Cancel Insert/Edit option or use the Cancel Insert/Edit toolbar button.

Switch on the audiometer and repeat the operation.

## 25.4. NO TEST RESULTS

If no test results are obtained from an audiometer (e.g. after closing the audiometer control program or with other communications problem) the following error will be displayed:

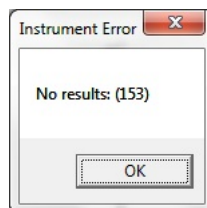


There may be a delay of a few seconds before the above message appears.

Click on OK to close the error box. Then select the Edit drop-down menu and use the Cancel Insert/Edit option or use the Cancel Insert/Edit toolbar button.

Ensure that the audiometer is connected and switched on then repeat the operation.

Note: A similar message (below) will always display if the user exits the audiometer control programme or any other communications program without any test results, and these messages should not be confused.





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