AMBCO 2500 Rel 3.4 OPERATION - QUICK REFERENCE

(Please study the Model 2500 Rel 3.4 Operation Manual)

AUTOMATIC TESTING

Instruct the patient on how and when to respond by pressing and releasing the Patient Response switch. Adjust and place the headset on the patient's head, red earphone covering the right ear, blue the left. Make certain the patient is comfortable. Stress to the patient to respond only when tone is heard.

PRESS AND RELEASE THE AUTOTEST DUTTON. TO Skip the SS# AND JOB Id, press AUTOTEST TWICE MORE TO START THE TEST. ENTER THE SS# using the TIME INCSS# DUTTON TO INCREASE, OR PRINT DEC SS# DUTTON TO DEC SS# DUTTON TO DEC SS# DUTTON, OR LEFT USING THE CLEAR DUTTON, OR LEFT USING THE CLEAR DUTTON TO SET All 9 SS# digits. After the last SS#, you can optionally change the job ID# (use SS# DUTTONS) OR PRESS AUTOTEST TO START THE TEST. When the TEST is complete, the Alarm will sound (if 'Patient Alarm' is ON). Press Print Dec SS# To print and save the Test.

Pausing an Automatic Test

Pressing the Pause Resume button anytime during an automatic test will display 'Pausing 000', When the last tone sequence has ended, you have 4 options:

- 1. Pressing PRINT DEC SS# will print and store the current (incomplete) Test.
- 2. To clear the test, press the EVALUATE CLEAR button.
- 3. Manual test data can be added to the current test by changing the dB level / Frequency / Ear and pressing the tone button. Any valid patient response will be added to the test data.
- 4. You can resume the automatic test by pressing the autotest or Pause Resume button.

EVALUATING INDIVIDUAL FREQUENCIES

Select the frequency and Ear you wish to evaluate using the INC AND DEC DUTIONS. Press the EVALUATE DUTION AND ENTER THE SS# AND OR JOB ID# (SEE ABOVE), OR PRESS AUTOTEST TWICE TO START TESTING. When all required frequencies have been tested, press the PRINT DEC SS# TO PRINT AND STORE THE TEST DATA.

OTO-CHEK Biological Simulator Mode

To perform an OTO-CHEK (or similar biological simulator), press AUTOTEST. Press AUTOTEST TWICE MORE TO begin an OTO-CHEK TEST. When OTO-CHEK is complete, press the PRINT DEC SS# DUTTON TO PRINT AND STORE THE OTO-CHEK TEST DATA.

Adjusting the Display Contrast

After turning the 2500 on, use the inc contrast and inc contrast to adjust the LCD's contrast.

CHANGING THE CLOCK

PRESS THE TIME INC SS# DUTTON TO display the Message 'Adjust Time × XXX'. Use the TIME INC SS# AND DEC SS# DUTTONS TO Advance or decrease the clock setting. When the correct time is displayed, release button; the Message will switch to 'Change System Settings?'. Pressing TIME INC SS# WITHIN 2 SECONDS WILL RECORD THE NEW clock settings.

Changing System Switch Settings

The appropriate settings have been preset by the manufacturer. If you choose to change any settings contact AMBCO for instructions.

To clear 'MEMORY FULL' first Disconnect the printer connector from the back of the audiometer, press & hold 'PRINT' for about four seconds until unit displays: 'PRINTINGOO, PRINTINGO1...' After sequence stops (about 2 minutes) reconnect printer connector to audiometer and resume testing.

System Alarms

MEMORY FULL

TEST VALIDITY ERROR
FALSE RESPONSE ERROR
TONES PRESENTED ERROR
HOLDING BUTTON ERROR

Maximum of 260 tests in memory
First to second 1000 Hz HTL test difference greater than 5 dB
Patient is responding when there is no tone
15 tones have been presented without a valid HTL
Patient is holding the response button down