

included at the beginning of the Corti list for instances when a patient is being tested but the patient name was not transferred to the Corti.

**NOTE:** When using the 250 test mode for numbered tests, it is important to keep a record of the test number for each patient. When 245 tests have been saved, the user will be warned that the memory is almost full. When the Corti unit reaches 250 saved tests, it will not allow any further testing. When this occurs, the results must be printed, transferred to the PC software, or they must be cleared from memory.

## Minimum Amplitude



Display 24

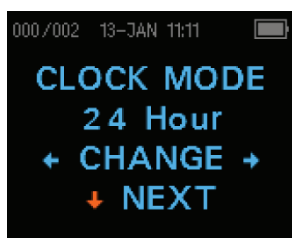
The Minimum Amplitude setting allows the user to set the unit to include minimum amplitude values in the pass/refer criterion (Display 24). If the MIN VALUE is set to “ON,” a result is not considered a pass unless the amplitude at each frequency is equal to or greater than the minimum value programmed into the unit. This is in addition to meeting the other pass criteria including the minimum SNR and the number of passing frequencies for overall test “Pass.” The Corti is set with this feature turned OFF when it is shipped from the factory.

To change the mode to Minimum Amplitude, press the ←LEFT or RIGHT→ arrow keys to select ON or OFF. Once you have made your selection, press ↓NEXT. **NOTE:** When Value Graph is the selected graph style, a horizontal green line will appear at the enabled minimum amplitude level.

The minimum DP amplitude option is -5 dB SPL.

The minimum TE amplitude options are -5 dB and -10 dB SPL.

## Clock Mode



Display 25

The Clock Mode menu (Display 25) allows the user to change the clock from a 24 hour mode to a 12 hour mode. To change the clock mode, press the ←CHANGE→ keys. Press the ↓NEXT to exit this menu.

## Graph Style



Display 26

The Graph Style menu (Display 26) allows the user to select from two options for viewing the results. The SNR graph view shows the signal-to-noise ratio for each DP test frequency or TE test band in bar graph form. The Value graph view shows the absolute emission and noise levels for each DP test frequency or TE test band.