

TEOAE25 Tests

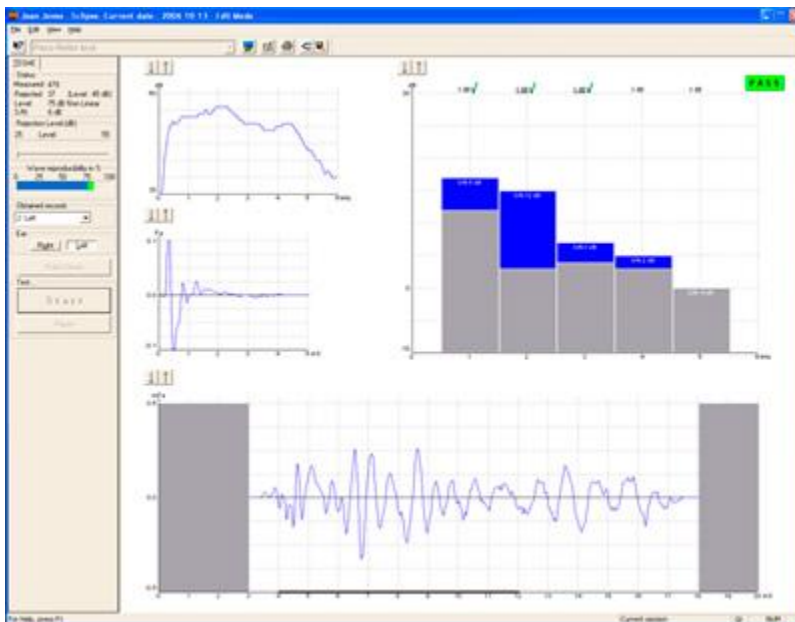
Pass/Refer

Short description: The Pass/Refer test is used to test the outer hair cells response due to click stimuli at a fixed level. The OAE recording will stop if a pass criterion is met; otherwise the setup recording time is used and results in a Refer.

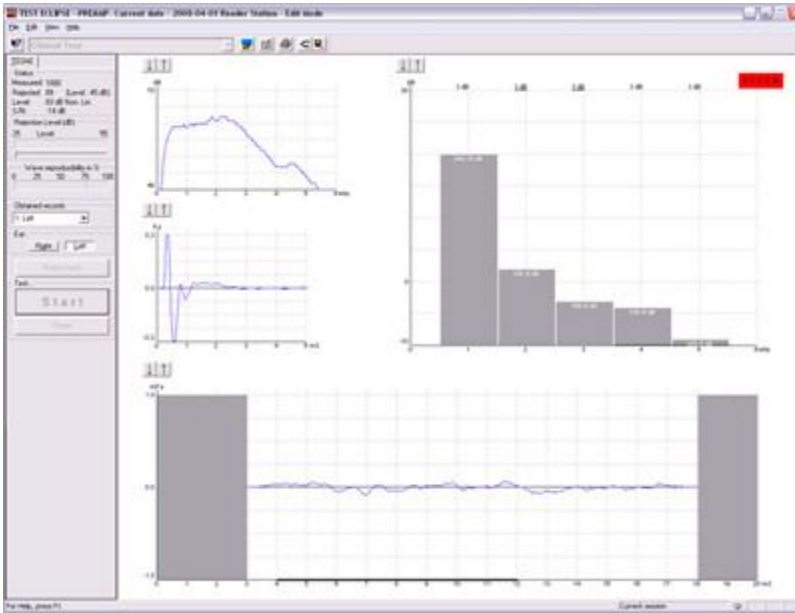
Work Area: Screening

OAE probe montage: The OAE probe is inserted to the ear canal.

Results:



A stimuli intensity of 83 dB is standard - Pass



A stimuli intensity of 83 dB is standard - Refer

Clinical

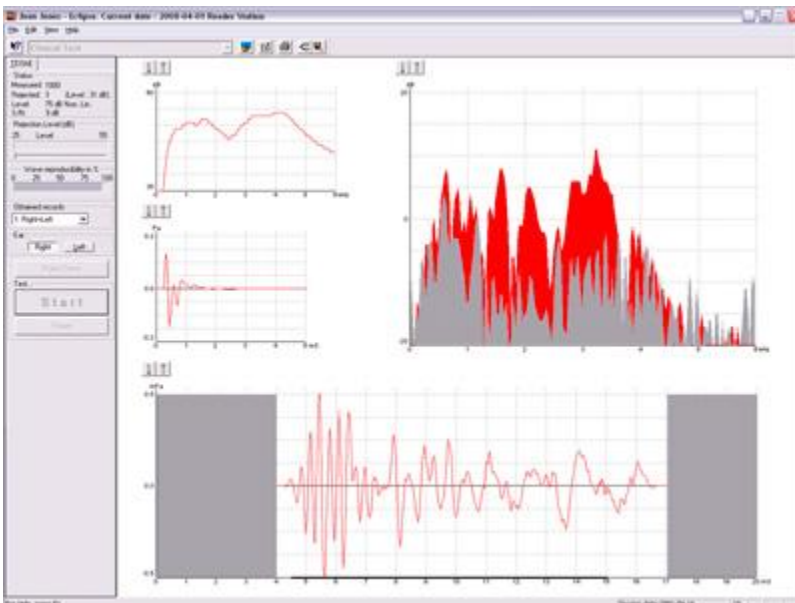
Short description: The Pass/Refer test is used to test the outer hair cells response due to click stimuli at a fixed level.

The OAE recording uses the full recording time, and will not evaluate for Pass/Refer outcome.

Work Area: Diagnostic

OAE probe montage: The OAE probe is inserted to the ear canal.

Results:



Clinical Test - note an stimuli intensity of 83 dB is standard