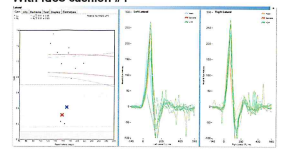
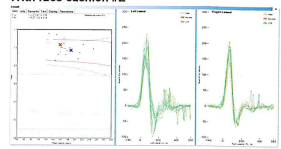
Example 1 - Data collected on patient with flat nasal bridge

With face cushion #1



Gain values are scattered and eye traces are larger than the head trace. This data is the result of goggles slippage.

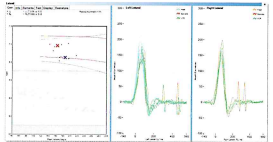
With face cushion #2



Gain values are gathered together and eye traces are reduced in amplitude. This data indicates a proper fit of the goggles.

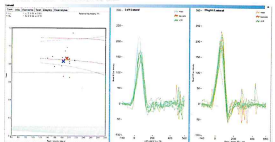
Example 2 - Data collected on patient with flat nasal bridge

With face cushion #1



Gain values are gathered together and the eye traces are below the head trace. This data indicates a proper fit of the goggles.

With face cushion #2



Gain values are scattered and the eye traces are noisy. Face cushion #2 was uncomfortable, making the patient blink excessively and preventing the patient from fixating on the fixation dot during the head impulse maneuver.