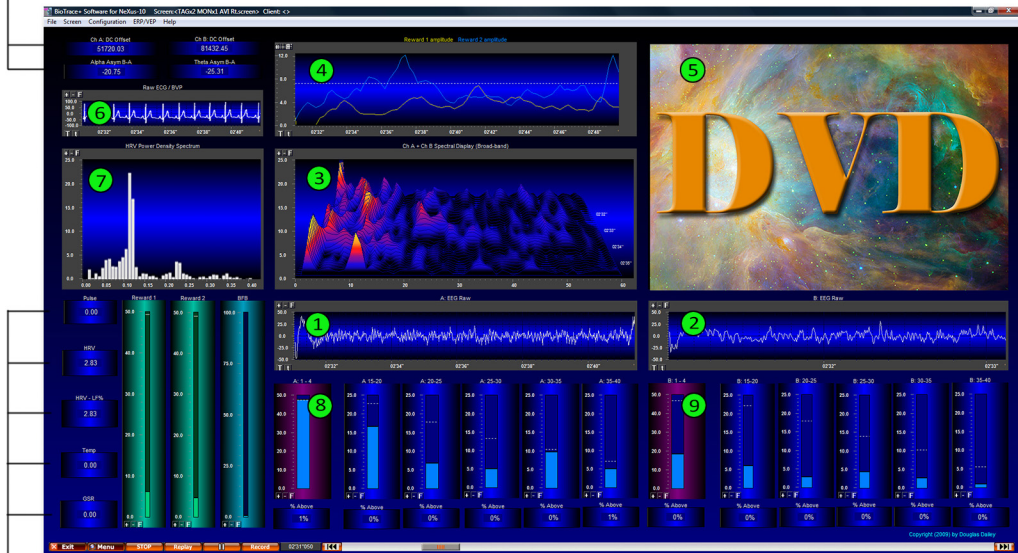


This is one of six screens in the TAG Sync 2 Suite

- 1 - Raw EEG for channel A
- 2 - Raw EEG for channel B
- 3 - Spectral display for A+B
- 4 - Amplitude vs time for Rewards 1 & 2
- 5 - DVD/video feedback player
- 6 - Cardiac pulse wave (BVP or ECG)
- 7 - Heart Rate Variability Power Spectrum

DC Offset & Asymmetry instruments.



Reward 3 - Biofeedback (e.g., GSR/SC, Temp, pulse, HRV)

Reward 2 - EEG frequency 2 (e.g., alpha or gamma)

Reward 1 - EEG frequency 1 (e.g., delta or theta)

Peripheral measurements such as pulse, HRV, Temp, GSR/SC

- 8 - Multiple inhibit bins for EEG channel A
- 9 - Multiple inhibit bins for EEG channel B

Note: Beneath bins is a % counter for time above threshold.