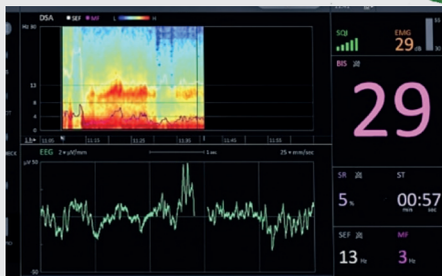
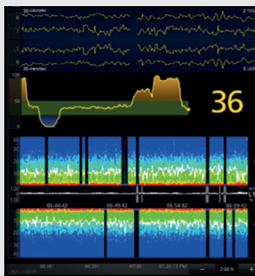


SEDSIM

4-channel EEG Simulator for Anesthesia.



Patent Pending

Master Anesthetic Brain Monitoring with real-time EEG simulation.



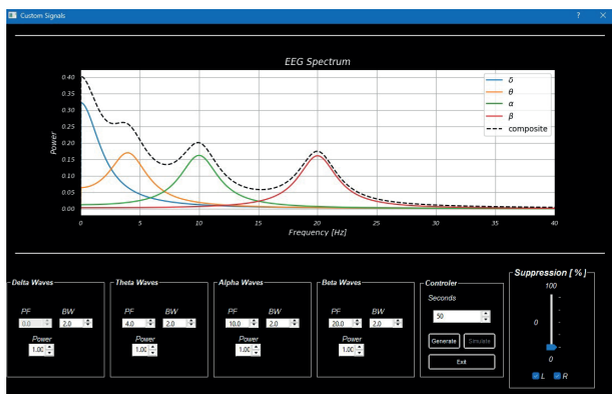
- 81 1578 2800
- ana.cristerna@arcormedical.com
- arcormedical
- arcormedical

- **SedSim** is a 4-channel EEG simulator designed for **anesthesia training and education**.
- Allows connection to real brain monitoring sensors for **realistic simulation**.
- Users can tweak EEG waveforms, adjust suppression rates, control patient depth in real time, recreate key clinical cases or simulate anesthetic drug doses through PK/PD models, **providing a hands-on experience for anesthesia Brain monitoring training**.

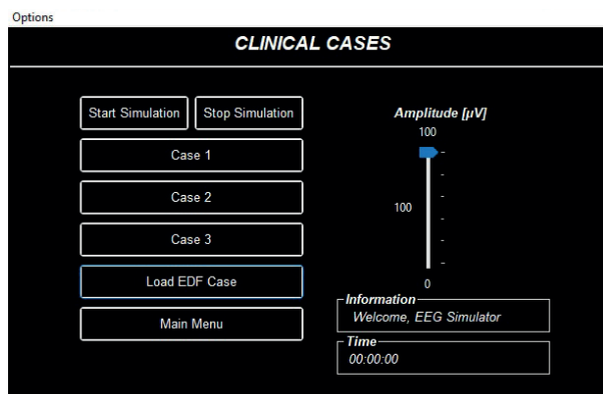


Compatible with most
Brain Monitor sensors.

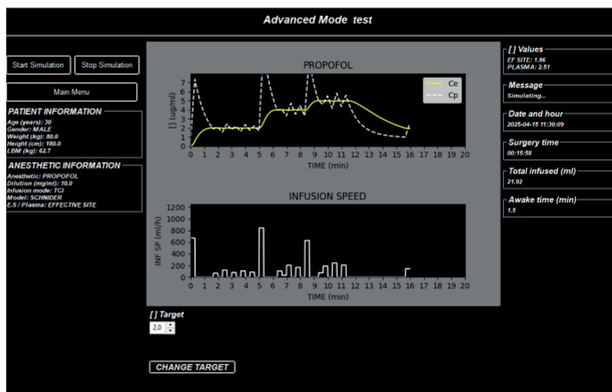
BIS Vista®
Sedline®
Entropy®



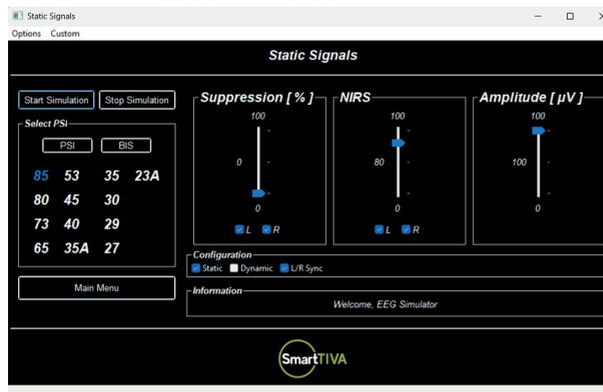
- Create your own Delta, Theta, Alpha and Beta waves.



- Reproduce 20 min cases or load your own EDF.



- Simulate pharmacokinetics and their effects on EEG.



- Load stable DSA and add suppression rates or change amplitude.