



Neuro-Quantitative Strategic Medical System

Anonemis Research
Simenona Martinez
AnonemisResearch.com

Neuro-Quantitative Strategic Medical System

Overview

The quantitative strategic medical system trains researchers to have accurate rapid on responses using Quantum Sequence Triplication and Quantum Operation Supremacy methodology.

The program analyzes various sequences from surgical footage, information data, research information data, game theory ideology and Nash Equilibrium for optimum strategical care as well as offensive outcomes in an interactive A.I interface with a training cadaver. The data will allow researchers to understand how the brain will react in various ways, in hopes one performing more invasion surgeries.

The system is a virtual reality-based simulation cadaver, equipped with defense, offensive, and opposite reaction, and real-time outcome for medical, surgical, and research purposes.

Anonemis Research
Simenona Martinez
AnonemisResearch.com