

CLIENT OVERVIEW

A Singapore-based medical healthcare company specializing in R&D for physioneuro software solutions, focusing on stroke rehabilitation via mind-body paradigms. The client operates therapy centers across major Indian cities and sought to leverage real-time attention-muscle coordination technology to enhance neuroplasticity outcomes.

THE CHALLENGE

The client faced three core challenges in translating their research into a clinical application:



Complex Signal Processing:

- Required real-time processing of analog EEG/EMG signals (≤70mV) from 8 head/arm sensors into digital data.
- · Needed advanced DSP expertise for time-domain filtering and sampling.



Scientific Application Gaps:

- No unified platform for therapists to prescribe exercises or track progress using neuroscience principles.
- Patients lacked guided rehabilitation tools.



Fragmented Data Management:

- · Decentralized patient records hindered progress analysis.
- No secure synchronization for therapy data across clinics.

OUR APPROACH

MicroGenesis helped to develop a precision scientific application combining hardware integration, real-time analytics, and clinical workflow management:



Real-Time Signal Processing & Visualization

Hardware Integration:

8 sensors attached to the patient's head/arm captured EEG/EMG signals during therapy sessions.

DSP Architecture:

Analog signals \rightarrow Sampled via a circuit \rightarrow Time-domain filtered \rightarrow Stored in SQLite (lightweight DB).

Sci-Chart Implementation:

Rendered millions of data points into high-accuracy real-time graphs for therapist analysis.



End-to-End Clinical Platform

Therapist Features:

- Session Planning Module: Prescribe personalized exercises.
- Reporting: Track patient progress via real-time dashboards.

Patient Features:

- Play Module: Guided rehabilitation exercises with real-time biofeedback.
- Learn to Play Module: Training for home-based therapy.

Centralized Data Sync:

Secure cloud integration for patient records, subscriptions, and therapy history.



Technical Implementation:

Framework:

WPF (C#/XAML) for high-performance desktop deployment.

Value-Adds:

- · Simulators for device-free testing.
- Cross-platform portability (clinics or home laptops).

THE BUSINESS IMPACT

MicroGenesis helped with transformative outcomes in stroke rehabilitation:

| | AREA | IMPACT |
|--------------|------------------------|---|
| | Therapy Efficiency | End-to-end solution for consultation, prescription, progress tracking, and reporting—reducing manual oversight. |
| ୍ଟିପ୍ | Data Centralization | Secure, scalable repositories for users across clinics, enabling unified treatment planning. |
| | Accessibility | Patients could train remotely via a portable Windows application, increasing adherence. |

