



motion
INFORMATICS

Stimel-03: Advancing Traumatic



FDA
CLEARED

Introduction

Traumatic brain injury (TBI) presents complex rehabilitation challenges. The Stimel-03 is engineered to transform this process, integrating Functional Electrical Stimulation (FES), Neuromuscular Electrical Stimulation (NMES), and biofeedback to tailor recovery efforts and significantly improve outcomes for both patients and healthcare providers.

Addressing TBI Challenges

TBI can lead to severe motor impairments, cognitive deficits, and diminished independence. Stimel-03 targets these rehabilitation challenges with precise interventions, making it an essential tool in managing the diverse effects of brain injuries.

Restoring Motor Function

Improving motor function and muscle strength is crucial in TBI recovery. Stimel-03 employs FES technology to deliver electrical pulses to specific muscle groups, stimulating contractions and reactivating dormant fibers. This helps reestablish neural pathways, enhancing motor control, and progressively restoring the patient's ability to perform daily tasks and regain independence.

Improving Cognitive Function

Cognitive impairments from TBI often include difficulties with memory, attention, and executive functions. Stimel-03 integrates biofeedback to monitor muscle activity, providing real-time data that helps engage patients cognitively. This approach promotes neuroplasticity, leading to improved cognitive functions and greater autonomy in daily activities.

Enhancing Quality of Life

Beyond physical and cognitive recovery, emotional and psychological well-being is crucial. Stimel-03 uses NMES to improve neuromuscular coordination, which is often compromised after a TBI. By enhancing muscle function and emotional health, the device helps elevate the overall quality of life, fostering a positive recovery environment. Additionally, the targeted electrical stimulation provided by Stimel-03 can reduce pain and discomfort, which are common post-injury symptoms that can severely impact emotional well-being. This pain management aspect not only aids physical rehabilitation but also contributes to psychological resilience, allowing patients to engage more fully in their recovery journey.

Optimizing Rehabilitation Outcomes

Stimel-03's versatility for use in clinical settings and at home ensures that patients benefit from consistent, ongoing therapy. This continuous application helps integrate rehabilitation into daily life, promoting faster recovery and better functional outcomes.

Conclusion

The Stimel-03 represents a significant innovation in TBI rehabilitation, with its combination of FES, NMES, and biofeedback technologies. It addresses the unique challenges faced by TBI patients, enabling them to regain independence, improve motor functions, and enhance their cognitive and emotional well-being. For healthcare professionals, this device is a powerful tool for devising personalized, effective treatment plans.