Special Issue

Clinical Management and Treatment of Post-stroke Rehabilitation

Message from the Guest Editors

Increasingly effective stroke rehabilitation approaches have been developed over the past few decades. Targeting brain functions alongside peripheral interventions is more effective in cognitive and physical improvement than either treatment used alone. Traditional Chinese physical therapies, such as Tai Chi or acupuncture, are also effective post-stroke. especially when combined with modern rehabilitation techniques. In addition to treatment aspects, more attention has shifted to the assessment of "whole person" health and functional outcomes, such as the Short-Form 36 Health Questionnaire (SF36) and the WHO's International Classification of Functioning, Disability, and Health (ICF), which focus on biopsychosocial rather than just organ-level functioning. How to implement or improve these tools, is of particular interest.

This Special Issue addresses a wide range of effective technology-assisted, traditional Chinese physical therapy or co-therapy, and health outcome measurements emphasizing "whole person" rehabilitation in physical, cognitive and neuroplasticitic contexts. All papers related to these topics are welcome.

Guest Editors

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