Assessment and Clinical Reasoning in Stroke Rehabilitation



(Course code: AE-23B-06)

Workshop 1 of a 3-Workshop Series

A practicum-oriented clinical skill programme which integrates the concept of normal movement pattern into the observation, analysis, problem identification and intervention planning for stroke survivors with real patient demonstration.

What You will Gain

- the knowledge base for analysing the relationship between normal and pathological movement pattern and its compensation
- the underlying causes for the pathological pattern
- how pathological muscle tone affects movement





24 Feb 2024 (Sat) 9:30 - 17:00 (with 1-hour lunch)

Continuing Rehabilitation Centre

G/F, Tung Wong House, Tai Hang Tung Estate, Shek Kip Mei, Kowloon

Speaker

Mr Jordan LIU Physiotherapist, MSc (Stroke & Clin. NeuroSci.) Certified IPNFA Level 3A and IBITA-Basic Practitioner

Target

Physiotherapist and Occupational Therapist

Accreditations

CPD-PT: 5 points, CPD-OT: 6 points

Fee: \$1,500

Capacity: 12

(first-come-first served)

Online **Enrollment**



Neuro-Facilitation Technique on Patients with Stroke



(Course code: AE-23B-07)

Workshop 2 of a 3-Workshop Series

A practicum-oriented clinical skill programme which enables participants to enhance their application of different neuro-facilitation techniques for restoring normal movement pattern in activities of daily living with real patient demonstration.

What You will Gain

- > explore and experience different manual techniques and therapeutic exercises
- acquire skills in facilitating movements from different starting positions
- develop competency in clinical assessing, reasoning and treating patients with satisfactory outcomes





Speaker

Mr Jordan LIU Physiotherapist, MSc (Stroke & Clin. NeuroSci.) Certified IPNFA Level 3A and IBITA-Basic Practitioner

Target

Physiotherapist and Occupational Therapist

Accreditations

CPD-PT: 5 points, CPD-OT: 6 points

Fee: \$1,500

Capacity: 12

(first-come-first served)

Online **Enrollment**



Sharing on the Use of Pilate's Principles in Motor Rehabilitation



(Course code: AE-23B-08)

Workshop 3 of a 3-Workshop Series

A practicum-oriented clinical sharing on the use of principles adapted from traditional Pilates to facilitate the stability in patients with motor control deficits using a movement-based classification and treatment model.

What You will Gain

- > understand the concept of the movement-based classification and treatment model
- recognise different functional stability tests and exercises
- explore suitable mat and instrumental exercises for clinical and home settings





G/F, Tung Wong House, Tai Hang Tung Estate, Shek Kip Mei, Kowloon

Speaker

Mr Alan LAM Physiotherapist, MSc (Sports Med. & Health Sci.) Certified Clinical Pilates Practitioner and IBITA-Basic Practitioner

Target

Physiotherapist and Occupational Therapist

Accreditations

CPD-PT: 4 points, CPD-OT: 4 points

Fee: \$1,000

Capacity: 12

Online **Enrollment**



(first-come-first served)