### Assessment and Clinical Reasoning in Stroke Rehabilitation



(Course code: AE-25B-04)

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 Jan 2026 (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

## Online Enrollment



# Neuro-Facilitation Technique on Patients with Stroke



(Course code: AE-25B-05)

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

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