

Workshop-cum-Demonstration on Promoting neuroplasticity with tDCS in rehabilitation Course Code: AE-24A-08

This workshop aims to update physiotherapists on:

- the evidence of tDCS in promoting neuroplasticity and functional performance of patients with neurological dysfunction,
- the skill for effective application
- ethical issues in clinical practice

Presented by **Dr Stephanie AU-YEUNG**

PhD, MPhil, PD Physio

Stephanie has extensive experience in rehabilitation of pain and movement disorders related to neurological and musculoskeletal dysfunctions. Her expertise involves manual therapy, exercise training, peripheral and noninvasive brain stimulation in promoting neuromuscular and corticomotor plasticity for recovery of functions. Her research underpins therapies for people after stroke, Parkinson's disease and mild cognitive impairment.

Fee \$500@ **Capacity 30** first-come-first-served

Date & Time **Venue**

25 Jul 2024 (Thu) 16.00 - 18.30

Continuing Rehabilitation Centre, SAHK G/F., Tung Wong House, Tai Hang Tung Estate, Kowloon

Target Participants Physiotherapists

Accreditations: CPD-PT: 3

Online Enrollment



Enquiries: