



Continuing Professional Development Lecture: The Importance of Training Trunk Control in Neurological Patients

14 January 2021

Synopsis

The creation of selective movement requires a basis of dynamic stability. The understanding of the mechanisms of postural control have recently been further developed by Latash and others. This lecture describes the mechanisms, and discusses how to incorporate the evidence around postural control and trunk activation into clinical practice.

After the lecture, participants would be able to:

- Understand the current postural control literature and evidence
- Apply this knowledge and evidence into clinical practice with both neurological and musculoskeletal patients

Teaching Faculty

Kim Jennings is a physiotherapist and an Advanced Bobath Instructor with over 30 years of experience. She works in private practice treating patients with both neurological and chronic pain conditions. She has a Masters in Public Health and is currently completing her doctoral thesis on the barriers and facilitators to the implementation of the Bobath concept. She teaches Bobath courses in Australia, the Middle East and Asia.

Target Audience

Allied Health Professionals

Lecture Details

Date	: 14 January 2021
Duration	: 1 hour
Time	: 1.00 pm – 2.00 pm
Fee	: Complimentary
Platform	: Zoom Cloud Meetings (Details of the meeting link will be sent to successful registrants nearer the lecture date.)

Registration

To register, scan the following QR code or click on the web link. Registration closes on **11 January 2021**.



<https://qrgo.page.link/xUCLi>

Upon registration, you agree to the following [Terms & Conditions](#).

Zoom Capacity: 500

This lecture will be conducted via [Zoom Cloud Meetings](#) app. For ease of accessing the lecture, please download Zoom Cloud Meetings app.

Details of the lecture meeting link will be sent to the successful registrants nearer the lecture date.

Quick Links

- [FAQs](#)
- [PGAHI Programmes](#)
- [Training Calendar and Directory](#)