A 3 day workshop on

Evidence-Based

Lower Limb Retraining

Retraining lower limb skills following stroke and brain injury.

"Workshop content is based on biomechanics of movement and current evidence of effective interventions"

STROKEED PRESENTERS

Karl Schurr

Karl is a physiotherapy clinician, researcher and educator. He has over 30+ years’ experience in stroke, brain injury and aged care rehabilitation in Australia and the UK.

Dr. Simone Dorsch

Simone is a physiotherapy clinician, researcher and lecturer at the Australian Catholic University in Sydney. She has 20+ years experience in stroke, brain injury and aged care rehabilitation and has taught many workshops in Australia and overseas.

Learning Objectives

At the end of the workshop, participants will be able to

- Identify the key aspects of being a science-based clinician.
- Apply that knowledge to the rehabilitation of people following stroke or traumatic brain injury.
- Describe the biomechanics and motor control associated with sitting and standing balance, standing-up, and sitting-down and walking.
- Analyse movement problems associated with these skills, taking into account neural, biomechanical, musculoskeletal and environmental factors.
- Distinguish between compensations and missing essential components.
- Plan and implement appropriate training strategies for a person’s movement problems.
- Evaluate the effectiveness of the chosen training strategy and modify the strategy in response to changes in the person’s performance.
- Critically Evaluate and modify teaching skills to optimise participant practice and training.

Fee: ₹40,000/-
Venue: Mumbai
Date: 5th to 7th February 2021

Contact:
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