**WORKSHOP REGISTRATION FORM**

This workshop is open to all .

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| **ASSESSOR DETAILS:** |
| **Name:**   | **Phone:**   |
| **Email:**   | **A/Hrs Phone:**   |
| **Employer:**   | **Position:** OT [ ]  PT [ ]  Other:  |
| **Workplace Address:**  |
| **Te Whatu Ora** (if applicable):  | **Whaikaha funded service:** Yes [ ]  No [ ]  |
| **NON-COMPLEX WHEELED MOBILITY & SEATING WORKSHOP**2 day workshop as part of the Level 1 Wheeled Mobility & Postural Management credential requirements. Costs exclude gst. Morning & afternoon teas and course materials are provided.**DATE: 12-13 November 2024****VENUE:23, West Street, Frankton Hamilton****TIME:** 9.00am – 4.30pm, daily**PLEASE BRING A YOGA MAT OR RUG & TOOL BOX** |
| **Please indicate relevant cost below based on primary employment** (i.e. 75% of work time spent)**Non-Complex Wheeled Mobility (2 days)*** Whaikaha funded assessor – [ ]  $220 (employed) or [ ]  $440 (subcontractor)
* Education therapists – [ ]  $320(employed) or [ ]  $440 (subcontractor)
* ACC therapists/private service/suppliers – [ ]  $550
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| **Registration and payment:** |
| * All registrations must be received within 7 days of the workshop
* Spaces are limited so make sure to register early.
* A tax invoice/confirmation will be emailed once your registration has been processed.
* Payment is required prior to the workshop.

**Email for invoice:**  **Purchase order #:**  *Registrations cancelled up to 7 days prior to the date of the workshop will be eligible for a full refund. In other cases a 50% cancellation fee will be charged. All cancellations must be advised via email.***Email registration form to: training@seatingtogo.co.nz** |

**NON-COMPLEX WHEELED MOBILITY & SEATING**
2 day workshop as part of the Level 1 Wheeled Mobility & Postural Management credential requirements.

**“Assessing the Functional and Postural Needs of Wheeled Mobility Users” – a workshop aimed at therapists assessing people with non-complex seating & wheeled mobility needs.**

**Objectives:**

Therapists completing this workshop will demonstrate an ability to:

* Understand the biomechanics of seating with particular reference to pelvic stability and function.
* Identify client’s wheelchair seating needs through clinical evaluation.
* Understand and minimize factors that contribute to the development of pressure injuries.
* Critically evaluate the clinical and functional applications of a range of wheelchair cushions and simple back supports.
* Utilise adjustable features on standard manual wheelchairs to optimise positioning and mobility.
* Identify indicators for power mobility and adjustable features on standard power wheelchairs (i.e. those with standard proportional joystick controls and one seating function).
* Identify indicators for referral to a specialised assessment service for people with complex (Level 2) needs.

**Programme:**

* The biomechanics of seating.
* Principles of seating for function and pressure management.
* The effect of wheelchair configuration on pressure and positioning.
* Functional considerations for different disability groups.
* Clinical evaluation.
* Cushion evaluation.
* Configuring standard manual wheelchairs to meet client need – *practical session with tools.*
* Wheelchair skills training.
* Indicators for power mobility and understanding standard power wheelchair options.

***Please bring a rug or exercise mat for Day 1, and a tool box for Day 2.***