**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:** |
|       |
| **DHB** (if applicable):  |       | **Whaikaha funded service:** Yes [ ]  No [ ]  |
| **LEVEL 2 COMPLEX CUSTOM SEATING:**This 1 day workshop is designed to assist therapists working with people who have complex physical needs and are likely to need custom seating solutions. It is expected that therapists will already be working as a Level 2 Wheeled Mobility and Postural Management assessor.Costs exclude gst. Morning & afternoon teas and course materials are provided. **Date: 07th June 2024****VENUE: Seating To Go-No 23, West Street, Frankton , Hamilton-3204****TIME: 9.00am – 4.00pm** |
| **Please indicate relevant cost below based on primary employment** (i.e. 75% of work time spent)* Whaikaha funded assessor – [ ]  $110 (employed) or [ ]  $220 (subcontractor)
* Education therapists – [ ]  $160 (employed) or [ ]  $220 (subcontractor)
* ACC therapists/private service/suppliers – [ ]  $320

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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.
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| **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**  |

**“Extending practice - supported seating for people with complex physical presentations”**

**Objectives:**

Therapists completing this workshop will be able to:

* Apply theoretical principles and biomechanics of seating to clinical practice for people with complex physical presentations.
* Record assessment findings to demonstrate clinical rationale and an understanding of when to reduce, accommodate or inhibit postural asymmetry, and how this could be achieved.
* Identify a range of seating options which allow for custom adjustments and contouring for people with asymmetry and reduced range of movement.
* Identify indicators for custom fabricated seating solutions.
* Provide an integrated postural management approach using lying and seated positions.
* Consider the impact of customised seating solutions on the wheeled mobility base prescription/configuration.

**Programme:**

* Principles and biomechanics of seating for people with complex physical needs.
* Review of clinical assessment and recording of assessment findings and plan for intervention – case examples will be used.
* Practical session with seating equipment with high level of adjustability and ability to contour.
* Adapting the mobility base to meet positioning needs.
* Custom case study – hints and explanations.
* Finish.