permobil



Join Tracee-Lee's Talk at ATSNZ Auckland in November!

It isn't working: Exploring options once a wheelchair has been delivered

About

Whether you were the original prescriber or have just met the client conducting regular seating and wheelchair reviews can be complex with psychosocial, best-practice, time-restraints, and cost considerations. If then, you hear the dreaded "it isn't working" relating to a cushion, wheelchair or even a key accessory, it can be overwhelming to know what to do.

Join us as we explore the when, the why and the how of wheelchair reviews to empower the user to maximise their AT outcome. We will also explore the importance of wheelchair reviews, including the frequency and key things to look out for.

Details

Date: Thursday 7 November 2024 Time: 1:00 PM - 1:45 PM Room: Room 1 Venue: Due Drop Events Centre, 770 Great South Road, Wiri

REGISTER NOW for ATSNZ Auckland: Registration



Speaker

Tracee-Lee Maginnity BHSc (OT) Permobil Clinical Services Specialist



Tracee-Lee Maginnity joined Permobil Australia in July 2019, as a clinical education specialist. Originally from New Zealand, she graduated Auckland University of Technology with a BHSc (Occupational Therapy) in 2003 and has since worked in various roles related to seating and mobility including assessing, prescribing and educating. After gaining experience as an assessor and prescriber at Seating To Go / Wheelchair Solutions in prescribing for both disability and injury, she moved to Australia in 2011 to take on the Senior Occupational Therapist role in a custom moulded seating service. She then worked in clinical consulting and education roles until joining Permobil. Tracee-Lee is passionate about maximising functional outcomes with end users and the importance of education within the industry. She has mentored many therapists interested in AT. Her experience includes working with complex postures to achieve custom outcomes. Tracee-Lee is also an international wheelchair rugby classifier where she enjoys the task analysis of wheelchair propulsion and functional capacity identification of athletes.