



Provision of Seating & Positioning Systems

1-hour webinar

Practical applications for best outcomes: *We'll help you be successful in the provision of seating & positioning systems*

Your client's outcome is our top priority!

This one-hour, live course is intended to facilitate clinicians' understanding of how to be successful in the provision of best practice seating and positioning solutions.

In many settings, with limited time and resources, the potential exists to default into the provision of lower-end seating & positioning products instead of that which the client truly needs. This course is intended to be an overview to transitioning your practice from general use and standard equipment to the application of best practice for tissue protection, proper postural support, stability, and function.

This course will utilize clinical examples to assist the clinical decision-making process, how outcomes can be improved, and how to navigate the equipment provision landscape. Upon completion of this course, clinicians will have a better understanding of how to initiate referrals and recommend seating and positioning solutions to optimize client outcomes.

Please join us!

Date: March 23, 2022

Time: 12 - 1 p.m. AST

Training presented by:

Stefan Morin, Clinical Education Manager

Travis Kays, Territory Sales Manager

RSVP





Provision of Mattresses & Support Surfaces

1-hour webinar

Practical applications for best outcomes: *We'll help you be successful in the provision of mattresses and therapeutic support surfaces*

Your client's outcome is our top priority!

This one-hour, live course will review key elements to consider when a clinician must select a mattress or a therapeutic support surface. The session is divided in three parts:

- 1) **Contributing factors:** Even if we know that their contribution to the development of a pressure injury or to modulate the healing process, contributing factors are minimized or ignored by clinicians
- 2) **Discussion on prevention of pressure injuries:** Are we doing everything to prevent pressure injury? How can we extend the recovery time?
- 3) **Role of a therapeutic support surface:** We will define what is a therapeutic support surface, how it can play its role, and review two guiding principles: pressure redistribution, and offloading/transfer.

Please join us!

Date: May 11, 2022

Time: 12 - 1 p.m. AST

Training presented by:

Jacques Deschenes, *Support Surfaces Specialist*

Stefan Morin, *Clinical Education Manager*

Travis Kays, *Territory Sales Manager*

RSVP





Provision of Manual Wheelchairs

1-hour webinar

Practical applications for best outcomes: *We'll help you be successful in the provision of manual wheelchairs*

Your client's outcome is our top priority!

This one-hour, live course is intended to be an overview to transitioning your practice from general use and standard equipment, to the ideas of best practice for manual wheelchair recommendations for long-term independent self-propulsion to maximize functional mobility.

This course will utilize clinical examples to assist the clinical decision-making process, and how outcomes can be improved.

Upon completion of this course, clinicians will have a better understanding of how to initiate referrals and recommend manual wheelchair solutions to optimize client outcomes.

Please join us!

Date: June 22, 2022

Time: 12 - 1 p.m. AST

Training presented by:

Stefan Morin, *Clinical Education Manager*

Travis Kays, *Territory Sales Manager*

RSVP





Provision of Powered Mobility Systems

1-hour webinar

Practical applications for best outcomes: *We'll help you be successful in the provision of powered mobility systems*

Your client's outcome is our top priority!

This one-hour, live course is intended to facilitate clinicians' understanding of how to be successful in the provision of powered wheeled mobility and power wheelchairs.

In many settings, where time and resources are limited, the potential exists to overlook clients who may need complex rehabilitation solutions but are provided with basic equipment. When a client with long-term wheeled mobility needs is prescribed a product intended for short-term use, secondary complications can occur. This course is intended to promote best-practice power assist and power wheelchair application for successful clinical outcomes using today's technology.

This course will utilize clinical examples to assist the clinical decision-making process about who needs power wheelchair provision and how outcomes can be improved. Upon completion of this course, clinicians will have a better understanding of how to initiate referrals and recommend power assist and power wheelchairs to optimize client outcomes.

Please join us!

Date: September 28, 2022

Time: 12 - 1 p.m. AST

Training presented by:

Stefan Morin, Clinical Education Manager

Travis Kays, Territory Sales Manager

RSVP





Provision of Standing Systems

1.5-hour webinar

Practical applications for best outcomes: *We'll help you be successful in the provision of standing systems*

Your client's outcome is our top priority!

As humans we are designed to stand; not just stand occasionally, but spend most of our days standing. Over the last several years, the media has been littered with articles discussing the negative effects of prolonged sitting and the benefits of standing. Standing desks now have a presence in the workplace, so why are we still asking our clients to sit?

Ongoing studies have continued to investigate the cost of prolonged sitting on our clients and how the benefit of standing may reduce the cost of ongoing healthcare needs. Despite this ongoing research, the basis of the funding of standing devices continues to be a challenge.

In this course we will review the benefits of standing both medical and functional, the ongoing cost of sitting, and how to decipher the current portfolio of standing devices and how to justify them.

Please join us!

Date: December 14, 2022

Time: 12 - 1:30 p.m. AST

Training presented by:

Stefan Morin, Clinical Education Manager

Travis Kays, Territory Sales Manager

RSVP

