You're Invited

Join Motion Concepts & Invacare for a one-hour educational Webinar course.

We are pleased to offer the following CEU courses by Webinar. Each is a one-hour presentation eligible for .1 CEU credits upon completion and submission of a multiple-choice test. A 15-minute Invacare Matrx presentation will follow each CEU course, outlining products relevant to the topic presented.

Register Now: https://invacarecertifications.litmos.com/self-signup/

Immerse Yourself – The Science of Skin Protection – If we had a basic 'Seating 101' course, this would be it! Common seated postures will be presented, and the principles of accommodation or reduction of orthopedic changes will be presented. Considerations for the selection of seat cushions and back supports with a goal of maximizing consumer function will be reviewed. This is a good course for the seating novice and a nice review for the intermediate in the field.

Course Code: immerse

Beyond the Seat – Optimizing Postural Supports for

Function – This course goes – a step beyond seat surface selection, focusing on aspects of posture, support, pressure and ultimately function in the equipment selection process. Many of these factors are interrelated, often influencing each other. Seated posture effects functional activities as well as the body's physiologic systems. We will go beyond the seat and review the role of proper back support in cushion performance, consumer posture and function.

Course Code: beyond

Small Clients, Big Decisions – Approaches in Pediatric

Secting – The last 30 years have brought amazing variations to the seating & mobility market, especially for children. This course examines the hierarchy of seating interventions for pediatric consumers, their applications and benefits. How do we think about seating & mobility for younger user and what should we really focus on?

Course Code: small

Facing Forward – What's Up with Head and Neck

Supports – Many consumers who utilize wheeled mobility require a head support as part of their seating system. A headrest may be utilized as a support for periods of rest or in alternative positions such as tilted or reclined. It can also be an integral part of a power wheelchair with aspects of the drive controls embedded in or attached to the head support. This course will review the geometry of the human skull and its' range of movement and the influence of seated posture on head orientation. The impact of these factors on head support will be presented along with an overview of various products.

Course Code: forward

☑ Invacare Corporation is accredited by IACET as a provider of continuing education and training courses compliant with ANSI/IACET 2018-1 Standard for Continuing Education and Training. Upon completion of the Educational Session and Course Knowledge Assessment* a 0.1 Continuing Education Units (CEUs) will be awarded to individuals for attending 1 hour of instruction. (*80% achievement or greater on the Course Knowledge Assessment is required to receive CEU Certificate).



Presented by: Stephanie Tanguay OT/L, ATP – Stephanie is a native Detroiter and a devoted hockey fan (let's Go Red Wings). When she is not promoting Matrx seating products or sharing her vast knowledge & experience of seating and wheeled mobility, she is most likely to be found beach combing or visiting a National Park. Join her for these one-hour courses; she'll try to make learning fun again!

Building Blocks for Success with Early Intervention Seating & Mobility – The sooner, the better really applies here; there is science to prove it! The benefits of streamlined, ergonomic seating in supporting the developing spine and pelvic orientation and the potential to enhance function will be reviewed. Recent evidence-based research will also be discussed, and case studies will illustrate the value of self-initiated mobility in achieving successful outcomes with our tiniest clients.

On demand

When Lymphedema Impedes Seating and Mobility -

Lymphedema is much more than "excessive swelling of the lower extremities". This diagnosis presents significant challenges for all aspects of mobility and activities of daily living. With regard to assistive mobility devices, proper measurement of and accommodation of edematous tissue is a necessity. Case studies will be presented to illustrate potential risks and complications of providing inadequate support & inappropriate mobility devices. Evaluation and measurement techniques will be discussed, and some positioning & mobility solutions will also be presented.

Course Code: lymphedema

Pivotal Points of Seating and Repositioning – Shear is the one force that we don't want to be with anyone! Technologies have evolved to reduce the amount of shear or displacement of the back-support surface against the consumer during recline. However, there are many additional factors which can increase the amount of shear a consumer experiences with recline. This session will review the mechanics of recline systems, shear reduction and the extrinsic factors which alter their function.

Course Code: pivotal

The Big Picture – Seating the Bariatric Client – The focus of this course is to examine the measurement and accommodation of excessive tissue as it relates to the prescription of seat and back support surfaces and mobility devices for the bariatric client. Learn a few tips on how to configure a mobility system for larger consumers.

Course Code: bigpicture

