



MAY 2 & 3, 2017

INTERNATIONAL PLAZA HOTEL 655 DIXON ROAD, TORONTO, ONTARIO

Registration Brochure

T E C H T R A I N I N G



THE CANADIAN SEATING AND MOBILITY CONFERENCE
... a forum for professionals in seating, mobility and rehab technologies to
share information, enhance their knowledge, and increase their skills.



ottobock.

permobil



TECH TRAINING SCHEDULE

TUESDAY, MAY 2 – DAY 1

	BEGINNER	ADVANCED
7:30am – 8:00am	Registration	
8:00 – 9:30am	Intro to Electronics and Motors theory (Basic but Advanced may participate)	
9:30am – 10:30am	Invacare Basic theory	Sunrise Advanced intro
10:30am -10:45am	Break	
10:45am - 12:30pm	Invacare Basic Hands-on	Sunrise Hands-on
12:30pm – 1:00pm	Lunch	
1:00pm- 2:30pm	Sunrise Basic theory	Invacare theory
2:30pm – 2:45pm	Break	
2:45pm – 4:00pm	Sunrise Basic Hands-on	Invacare Hands-on

WEDNESDAY, MAY 3 – DAY 2

	BEGINNER	ADVANCED
8:00-9:30am	Intro to Electronics Hands-on (open to basic or advanced)	
9:30 am-10:30am	Permobil Basic theory	Pride/Quantum theory
10:30am – 10:45am	Break	
10:45am - 12:30pm	Permobil Basic Hands-on	Pride/Quantum theory Hands-on
12:30pm – 2:00pm	Lunch	
2:00pm- 3:00pm	Pride/Quantum Basic theory	Permobil theory
3:00pm – 3:15pm	Break	
3:15pm – 5:00pm	Pride/Quantum Basic Hands-on	Permobil Hands-on

FEE STRUCTURE

2017 Registration Fees

Tech School Registration

	Price
Two day Beginner (Tuesday and Wednesday)	199.00
Two day Advanced (Tuesday and Wednesday)	199.00

All Conference Fees are in Canadian Dollars and are subject to 13% HST

Online registration is now available at: www.csmc.ca

TECH TRAINING SCHEDULE & FEE STRUCTURE:



PARTNERS



ottobock.

permobil



BEGINNER CLASS OUTLINE - 16 hours of technician training

INTRO TO ELECTRONICS BASICS –

This will be an overview of basic electronics, EMF, motors, batteries and joystick principles and is designed for the new tech to learn basic skills).

INTRO TO ELECTRONICS BASICS HANDS-ON –

This will be an application of information learned in earlier session.

SUNRISE INTRO –

Sunrise intro will cover basic understanding and theory of sunrise electronics (non- expandable basic programming and product specific repairs).

SUNRISE HANDS-ON –

This will be a hands-on application of all the theory material that was just covered in the last class.

INVACARE INTRO –

INVACARE intro will cover basic understanding and theory of Invacare electronics (basic programming and product specific repairs).

INVACARE HANDS-ON –

This will be a hands on application of all the theory material that was just covered in the last class.

PRIDE/QUANTUM INTRO –

Pride intro will cover basic understanding and theory of Pride electronics (basic programming and product specific repairs).

PRIDE/QUANTUM HANDS-ON –

This will be a hands on application of all the theory material that was just covered in the last class.

PERMOBIL INTRO –

Permobil intro will cover basic understanding and theory of Permobil electronics (basic programming and product specific repairs).

PERMOBIL HANDS-ON –

This will be a hands-on application of all the theory material that was just covered in the last class.

ADVANCED CLASS OUTLINE - 16 hours of technician training

Final exams and course review

SUNRISE INTRO –

This will be a class dedicated to the advanced theory and application of advanced programming.

SUNRISE HANDS-ON –

This is a hands-on application of complex programming for advanced techs with the use of both hand held and PC programming.

PRIDE /QUANTUM - PRIDE will cover theory of advanced programming and application of these complex systems.

PRIDE /QUANTUM – This will be a hands-on application of all the theory material that was just covered and address hands-on programming of Quantum equipment.

INVACARE INTRO –

Invacare advanced electronics course will walk through the programming tips and adjustments to make with deferent specialty electronics.

INVACARE HANDS-ON –

This will be a hands-on application of all the theory material that was just covered and will allow advanced tech to program complex rehab seating systems through programmer interface.

PERMOBIL INTRO –

This will be an intro to Permobil Advanced Electronics theory and application with programmer and PC.

PERMOBIL HANDS-ON –

This will be a hands-on application of all the theory material that was just covered in the last class. And will cover all complex advanced programming through PC.

Final exams and course review

TECH TRAINING: BEGINNER & ADVANCED
CLASS OUTLINE



PARTNERS



ottobock.

permobil

