



Specialized Services
for Children & Youth
Together Is Better

Specialized Services for Children and Youth invites you to join us for **Breakfast at SSCY**, our monthly learning series!

**Topic: Prosthetics & Orthotics at the
Rehabilitation Centre for Children**

In the Prosthetic & Orthotic Department, we assess for, design, fabricate, and fit custom prosthetic and orthotic devices. Prosthetic devices serve the function of replacing a missing limb, or part of a limb. Orthotic devices are provided to support joints that may be affected by a variety of neuromuscular or musculoskeletal conditions.

The devices we provide may help to achieve any number of treatment goals, including improved ambulation, prevention of contracture, improved upper extremity function, and participation in recreational activities. All of the prosthetic and orthotic devices we provide are designed to help kids reach their full potential.

In this session you will learn:

- Who we are and what we do
- The process for designing, fabricating, and fitting a prosthetic or orthotic device
- How families access our services
- What new technologies are being used in P&O
- What special projects we have going on currently in our department

Presented by: Chelsea Korstrom, Certified Orthotist, Clinical Service Lead, & Meghan Guglich, Certified Prosthetist, Prosthetics & Orthotics, Rehabilitation Centre for Children

When: 8:00 – 9:00 am, Tuesday, September 10, 2019

Where: Northern Lights Room, 2nd floor of SSCY Centre, 1155 Notre Dame Ave

Parking: The SSCY Centre parking lot has paid visitor parking, and street parking may be available

Webinar: The session is available as a webinar; visit our website to register and watch live or to watch the recording: <http://sscy.ca/about-sscy/breakfast-at-sscy/>

Mark your calendar for our upcoming sessions:

October 8: RCC/SSCY Family Network and Family Advisory Council

November 12: Community Respite Service

Everyone is welcome to attend, and there is no need to register to watch in person