

Pediatric Rehabilitation Medicine Consult Clinic (PRMcc)

General Information	
<p>Patients have been referred for diagnosis and management of new physical medicine or neuromotor-developmental conditions. There is a mix of new consult and follow-up visits. Issues are typically gait abnormalities, alignment abnormalities, new diagnosis of cerebral palsy, or musculoskeletal pain; sometimes issues are early developmental impairment (global developmental delay) or fatigue query muscle disorder. This clinic is at the Glenrose Rehabilitation Hospital.</p>	
Chart Review Prior to Clinic	
How much time (approximately) to allow per patient for chart review:	5 to 45 minutes, depending on how much documentation the patient already has. Usually 30 minutes in total is enough for the three patients in a half day.
Which documents to review:	Please review the referral and consultant letters, birth records, previous investigations, as well as other health information available on Connect Care.
When and Where to Meet Preceptors	
Drs. John Andersen, Lindsay Hubenig, Matthew Prowse, Joe Watt	Please arrive 15 minutes before clinic start time. For the room number, please contact Amanda.Davidchuk@ahs.ca .
Dr. Angela Currie	Please meet 5 minutes before clinic start time. For the room number, please contact jennie.hrubka@ahs.ca
Dr. Janessa Mah	Please meet 15 minutes before clinic start time. Contact: jennie.hrubka@ahs.ca
Dr. Janette Mailo (4th Tuesday morning of each month)	Please meet 15 minutes before clinic start time in room 217C. Please email her before the clinic date via Janette.Mailo@ahs.ca to discuss areas of focus ahead of time.

“Paperwork” during and after patient encounters:

Learner to discuss with the preceptor who will be responsible for documentation, prescriptions, investigations, and internal referrals.

Learners typically document the encounter, and write the consult letter and any physician referral letters, in the progress notes; the preceptor will usually send the “new communication” to the transcriptionist.

“Paperwork” must be completed within 48 hours of the patient encounter.