

Family Event: Paperwork Party

Tuesday November 19, 6 – 8pm

If you have applications or forms that you haven't filled out yet, why not join us for a fun and productive evening where we can work on them together? We can help with forms for: Special Services at Home (SSAH), Assistance for Children with Severe Disabilities (ACSD), Ontario Autism Program (OAP) Registration Form, Holland Bloorview Family Support Fund, Easter Seals Incontinence Grant, Access2, TTC Support Person Card, and the Accessible Parking Permit.



Where: Holland Bloorview Kids Rehabilitation Hospital Boardroom (5E100)

When: Tuesday Nov. 19, 2019 from 6 – 8pm

Refreshments Provided

Who: If you have application forms that you're struggling with or have been putting off, this event is for you! Holland Bloorview staff and Family Leaders will be on-hand to support you to fill out your applications. We will share tips and strategies for submitting applications efficiently and effectively. This is a great chance to connect with other caregivers and benefit from their experience and support!

Caregivers helping Caregivers

What to bring: Bring your own laptop, and any forms that you've started filling out, correspondence related to applications, supporting documentation (physician/psychologist reports, cost estimates, letters of support), etc.

We will have blank copies of forms, office supplies and envelopes.

Childcare: **Supervised on-site childcare is available** for a limited number of children over the age of 30 months. Spaces are confirmed only after an intake call is completed over the phone. Please call the Ronald McDonald Playroom Administrator at 416-425-6220 ext. 3438 to discuss your child's needs and register for a childcare spot. Childcare registration is open Nov. 1 – 17, 2019

Registration is required at the following link:

<https://www.eventbrite.ca/e/paperwork-parties-2019-tickets-70324637885>

If you have questions or need special accommodations, please email jhammond@hollandbloorview.ca or call 416-425-6220 ext. 3319

