

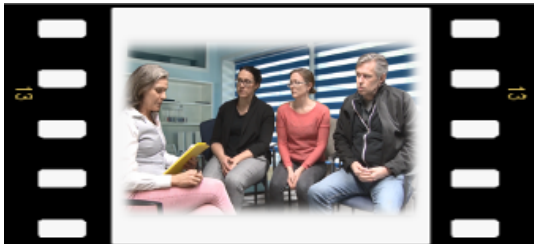
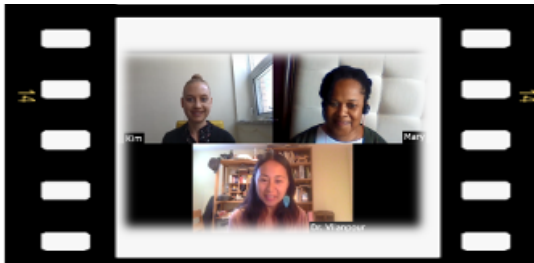
Participate in Research

DELIVERY AND EVALUATION OF "LEARNING TOGETHER"
SIMULATIONS TO SUPPORT RESEARCHERS, PARENTS, YOUTH, AND
TRAINEES TO ENGAGE IN PEDIATRIC REHABILITATION RESEARCH



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Are you interested in learning how to meaningfully and authentically engage as a partner in pediatric rehabilitation research? Participate in this online simulation-based video training workshop to support client and family engagement in research.

Let's Learn Together How to Support Each Other!

What is this study about?

This training workshop uses a series of co-designed, simulation-based videos for research teams and parents and youth to learn how to support each other through complex and challenging situations associated with patient engagement in research.

Who can participate?

We are looking for individuals interested learning more about engagement in research and are able to attend the workshop training sessions virtually through Zoom:

- Parents/caregivers who have a child (up to age 29) with a childhood onset disability or acquired injury
- Youth (16-29 years) with a childhood onset disability or acquired injury
- Researchers and research staff affiliated with a University or academic hospital in Canada with primary research focus in childhood disability
- Trainees (Masters, PhD, Postdoctoral Fellows) supervised by faculty at a University or academic hospital in Canada with primary research focus in childhood disability

What's involved?

- Two, two-hour training workshops with 8-10 other stakeholders via Zoom
- Pre/post workshop survey and follow-up focus group
- No previous experience required.

Potential Benefits?

- This study will help us understand the effectiveness of the Learning Together simulation-based training videos

Participants will receive a small token of appreciation to thank them for their time.