

TREKK Network Meeting

Virtual meeting via Zoom

Tuesday, February 2, 2021

12:30 – 3:30 (Mountain Time)

Meeting objectives:

- Create opportunities for knowledge exchange between PERC and TREKK teams
- Share learnings and opportunities for TREKK virtual education
- Share feedback on parent tools (e.g., video, infographic) in development

AGENDA

12:30 – 12:40 pm	Welcome – Terry Klassen
12:40 – 1:25 pm	Parent Tools – Lisa Hartling, Shannon Scott, Sarah Elliot
1:25 – 1:35 pm	Stretch Break
1:35 – 2:20 pm	Virtual Education Sessions – Mona Jabbour
2:20 – 2:30 pm	Stretch Break
2:30 – 3:10 pm	Quebec Living Lab – Laurence Baril
3:10 – 3:30 pm	Discussion and Closing Remarks – Terry Klassen & Doug Sinclair

Please fill out our online evaluation form to provide your feedback: [bit.ly/TREKK Meeting](https://bit.ly/TREKK_Meeting)

If you have any questions about the meeting, please do not hesitate to contact Lisa Knisley via email: lknisley@chrim.ca

Meet the presenters



Dr. Lisa Hartling is a TREKK Co-Director and a Professor in the Department of Pediatrics at the University of Alberta. She is Director of the Alberta Research Center for Health Evidence and Director of the University of Alberta Evidence-based Practice Center. Dr. Hartling has been involved in conducting systematic reviews and methodological research around issues in systematic reviews for over 10 years, and has published extensively in this area. She is a systematic reviewer with seven Cochrane Review Groups and is a member of the Cochrane Bias Methods Group. She is also Director of the Cochrane Child Health Field. She is particularly interested in how to improve methods in evidence synthesis to create a strong foundation for clinical decision-making.



Dr. Shannon Scott is a TREKK Co-Director and a Professor in the Faculty of Nursing at the University of Alberta. She currently holds a Tier 2 Canada Research Chair for knowledge translation in child health.

Dr. Scott's research program, [translating Evidence in Child Health to enhance Outcomes \(or ECHO\)](#), aims to improve the health outcomes of children in Alberta and Canada through the application of the best research evidence, as well as exploring factors that shape research implementation. Her research is in the field of knowledge translation (KT) — a field focused on decreasing the gap between what the best available evidence advises that clinicians do and what clinicians actually do in clinical practice.



Dr. Sarah Elliott is the Assistant Director for the Alberta Centre for Health Evidence and Program Manager for Cochrane Child Health, at the University of Alberta. Over the past 10 years she has been involved in numerous projects encompassing different aspects of pediatric clinical and public health research. An advocate for evidence based practice, she understands the need for (and translation of) high quality evidence to improve health practices in both pediatric clinical and community settings. She works closely with Dr. Lisa Hartling and Dr. Shannon Scott to support the ARCHE & ECHO research program collaboration.

Meet the presenters



Dr. Laurence Baril is a fourth-year resident in Emergency Medicine at Laval University, Quebec City. She has a great interest in medical education, knowledge transmission, as well as a pediatric emergency and improving quality of care. She is an active editor of the knowledge transfer platform TopMu and participates in many research projects in Quebec Emergency Departments. She had the chance to be part of the second cohort of residents to visit the Charlevoix Living Lab.



Dr. Mona Jabbour is a TREKK Co-Director and Pediatric Emergentologist at the Children's Hospital of Eastern Ontario (CHEO) and Associate Professor in the Department of Pediatrics, with cross appointments to the Department of Emergency Medicine and the Faculty of Education at the University of Ottawa.

Dr. Jabbour has extensive experience in the development and use of clinical pathways for various clinical problems in the Emergency Department. Her research interests are in the field of knowledge translation and implementation strategies to get pathways into practice. She has led an ED Outreach initiative to share CHEO clinical pathways and other best practice tools with emergency departments in eastern Ontario. She currently chairs the development and implementation of provincial ED-based clinical pathways that address pediatric and adult asthma, as well as child and youth mental health concerns.



Dr. Terry Klassen is the Network Director of TREKK, CEO and Scientific Director for the Children's Hospital Research Institute of Manitoba and the Scientific Director for the George and Fay Yee Center for Healthcare Innovation.

Dr. Klassen is a clinician-scientist whose clinical base is Pediatric Emergency Medicine, and has been active in Pediatric Emergency Research Canada collaborating on a national research program involving randomized controlled trials, systematic reviews and knowledge translation. He has a consistent record of national and international peer-reviewed funding, along with a publication record that has included many articles in the highest impact medical journals. Dr. Klassen's research has had a large impact on the practice of Pediatric Emergency Medicine, which was recognized when he received a 2011 Canadian Institutes of Health Research - Canadian Medical Association Journal Top Achievements in Health Research Award. Most recently, he was awarded a Canada Research Chair Tier 1 in Clinical Trials.



Dr. Doug Sinclair is the IWK's Vice President, Medicine, Quality & Safety. Doug has over 30 years of experience working in academic health sciences centres as a clinician, teacher and leader. Previously, he was chief of emergency medicine at the IWK as well as chief of emergency medicine at the Queen Elizabeth II Health Sciences Centre. Most recently, Dr. Sinclair held the role of Executive VP and Chief Medical Officer at St. Michaels Hospital in Toronto.

A graduate of the University of Toronto, Dr. Sinclair has received numerous distinction and research awards including: Fellow with the International Federation of Emergency Medicine and the Canadian Association of Emergency Physicians President's Award in 2013. He is involved with multiple boards and professional associations and is currently chair, Translating Emergency Knowledge for Kids (TREKK), part of a National Centre for Excellence program dedicated to improving pediatric emergency care for patients and families who live outside tertiary care pediatric centres.