

# KT Canada National Seminar Series

Date: September 12th, 2024

Time:

1:00 pm to 2:00 pm AT 12:00 pm to 1:00 pm ET 11:00 am to 12:00 pm CT 10:00 am to 11:00 am MT 9:00 am to 10:00 am PT

#### **Ouestions?**

Email Meghan Storey: Meghan.Storey@UnityHealth.to

#### Note:

This session is offered by Zoom. Please note that all individuals should register to attend as you need to be invited into the Zoom session.

Technical requirements: You need a computer, internet, and a telephone or computer microphone or headset.

Archived sessions will be posted in approximately 1 week on our website and <u>YouTube channel</u>, pending consent from the presenter.

Accreditation: Royal College of Physicians and Surgeons of Canada – Section 1:

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, approved by Continuing Professional Development, Faculty of Medicine, University of Toronto, you may claim up to a maximum of 1 hour (credits are automatically calculated).



Presenter:
Dr. Lisa Strifler

## Title:

Development and usability testing of a support tool to identify models and frameworks to inform the practice of KT

## **Objectives:**

- Describe the differences between theories, models and frameworks for KT and how they are used in practice,
- Identify key barriers and facilitators to identifying and selecting theories, models and frameworks in KT research and practice,
- Learn about a new online support tool to help KT practitioners to identify an appropriate model or framework to inform their work.

### Link to register:

https://bit.ly/3YKJBo6

# **Biography:**

**Dr. Lisa Strifler** recently completed her PhD at the University of Toronto's Institute of Health Policy, Management and Evaluation in the Dalla Lana School of Public Health. Her doctoral research used rigorous methods guided by models and evidence on implementation science and user-centered design, to develop and test the usability of an online support tool for KT practitioners. Her thesis project was supported by a CIHR Doctoral Research Award.



