Creation of a data analyst team (MyCHILD ALBERTA) to facilitate the evaluation of KT and Quality Projects

Learning objectives:
At the end of this presentation the audience will be able to:
1. Understand that extraction of data from electronic medical records is complex and not straight forward
2. Learn about ‘late binding’ approach to creating data repositories
3. Learn about potential for patient-level costing data to improve value-for-money

Dr. David Johnson is: Senior Medical Director for the Alberta Health Services Maternal, Neonatal, Child and Youth Strategic Clinical Network; a pediatric emergency physician and medical toxicologist; and a Professor of Pediatrics, Emergency Medicine, and Physiology and Pharmacology in the Cummings School of Medicine, University of Calgary. His research interests are primarily focused on the management of common childhood respiratory emergencies, and ensuring primary health care professionals utilize ‘best evidence’ in managing these diseases.

TO REGISTER:
This session is offered by WEBEX from St. Michael’s Hospital in Toronto. All registration requests must be sent to Meghan Storey: Meghan.Storey@unityhealth.to.
To register a site: please identify one person who will be in attendance and provide their email address to Meghan Storey. To register as an individual; please email Meghan Storey.
PLEASE NOTE THAT ALL INDIVIDUALS MUST REGISTER TO ATTEND AS YOU NEED TO BE INVITED INTO THE WEBEX SESSION
Technical requirements: You need a computer with Google Chrome and a telephone or computer microphone or headset.
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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).
Each session includes a question and answer period (15 minutes per 1 hour session).