

# EPIQ GRAND ROUNDS

## Session 37

WEDNESDAY, May 27, 2026

### Data Tells Us What Matters, Stories Help Us Care Enough to Act

*Presented by:*

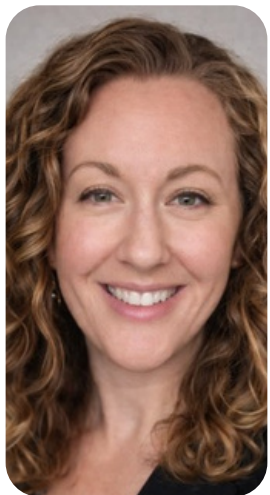
## Dr. Michael Narvey & Leah Whitehead

### Dr. Michael Narvey, Medical Director, Child Health Transport Team



Dr. Narvey began his training in Pediatrics at the University of Manitoba in Winnipeg and then completed a neonatal perinatal medicine fellowship the University of Manitoba and in Edmonton, Alberta. Aside from clinical neonatology he has served as a fellowship Program Director, Medical Director for a level II unit and 14 years as the Section Head of Neonatology in Winnipeg which he held until Jan 2025. He continues to be the Medical Director of the Child Health Transport Team. In 2015 he became a member of the Canadian Pediatric Society's Fetus and Newborn Committee and in 2019 took over as Chair of the same until June of 2024. In May of 2025 he joined the CPS as its Vice President.

### Leah Whitehead, Communications Manager, Canadian Premature Babies Foundation (CPBF)



Leah Whitehead learned to live heart-first when her first-born entered the world at 28 weeks. Since then, she's used her communications and journalism background to make waves in the world of prematurity. Firstly, volunteering and then working in the IWK NICU bringing family voices to the table, getting involved in research and providing peer support. After more than 10 years of building a solid Parent Partner Program, Leah now works with like-hearted people at CPBF, helping to make brighter futures for our Canadian preemies. She lives in Halifax, NS with her three incredible girls and her husband and business partner, James.

**Length: 1 hour**

**10:30AM PST / 11:30 AM MST / 12:30 PM CST / 1:30 PM EST / 2:30 PM AST / 3:00 PM NST**

**Join Zoom Webinar**

[https://sinaihealth.zoom.us/j/91450817322?  
pwd=vhHntCFB3BqkckZRFb6C6QLYefLKLy.1](https://sinaihealth.zoom.us/j/91450817322?pwd=vhHntCFB3BqkckZRFb6C6QLYefLKLy.1)



**Webinar ID: 914 5081 7322**  
**Passcode: EPIQ2026**

