

# Save the date!

We are pleased to announce the 2021 Deceased Donation Stream during the virtual Canadian Critical Care Forum.

*Program subject to change / all times in EST*

## ABOUT US

The Critical Care Canada Forum, Trillium Gift of Life Network, Canadian Blood Services and The Canadian Donation and Transplantation Research Program are partnering to support the Deceased Donation Stream.

### The official meeting of



## Tuesday, December 7, 2021

10:00-10:30 am EST

### Morning Rounds - Donation Stream

Moderator: Matthew Weiss

- Developing a new, modernized pan-Canadian organ donation and transplantation (ODT) data and performance reporting system  
*Mark Nenadovic, Nicole de Guia*

12:00-1:30 pm EST

### Scientific Track - Donation Stream

Moderator: Sonny Dhanani

- Family Perspectives on Improving the Organ Donation Process *Aimee Sarti*
- Overview of the International Organ Donation and Transplantation Legislative and Policy Forum *Matthew Weiss*
- Donor Intervention Research:
  - CINERGY Study *Frédéric D'Aragon*
  - SIGNET Study *Dan Harvey*
  - Donation Advisor: Future Applications *Andrew Seeley*
- Decompressive Craniectomy and the Neurological Determination of Death *Ellery Cunan, Alex Manara, Andrew Healey, Gwynedd Pickett*

1:30-2:15 pm EST

### Keynote Address - Donation Stream

Moderator: Teneille Gofton

- CT Perfusion Index Study *Michaël Chassé*
- Commentary: *Andrew Baker*

2:30-3:50 pm EST

### Scientific Track - NEUROCRITICAL CARE

Moderators: Shaurya Taran & Elizabeth Wilcox

- An update in neuroprognostication *Gordon Boyd*
- Treatment Advancements after TBI *Giuseppe Citerio*
- Airway Management and Ventilation liberation for Patients with Brain Injury *Victoria McCredie*
- Quantitative EEG in the ICU *Rishi Ganesan*
- Does Sodium Really Matter in TBI? *Alexis Turgeon*
- Current treatment regimens for status and refractory status epilepticus *Nicole McKinnon*

4:00-4:30 pm EST

### Interactive Session - Donation Stream

Moderator: Andrew Healey

- Case-based discussion of challenging cases in neurologic determination of death *Jeff Singh*

