



Aerospace Medicine Rounds

Empowering the Willing: The Feasibility of Tele-Monitored Self-Performed Ultrasound and Further Implications for Self-Care Based on this Space Medicine Spinoff

Tuesday, February 7th, 2023
12:00 – 1:00 p.m. (EST)



Dr. Andrew W. Kirkpatrick

CD, M.D., M.H.Sc., F.R.C.S.C., F.A.C.S.

Professor, Surgery and Critical Care Medicine
Foothills Medical Centre

Learning Objectives:

1. To understand and describe the challenges of catastrophic prehospital injury and illness and identify where the potential opportunities to salvage potentially lost years of life present.
2. To recognize and review advances in remotely mentored medical interventions that have been catalyzed or directly derived from Space Medicine Requirements.
3. To discuss and appreciate advances in remotely mentored self-care in light of the challenges for future development of this paradigm.

Zoom Details:

<https://us06web.zoom.us/j/86395835241?pwd=SVFzQXR5NUx1dCtpZ0lvcE5wak9Xdz09>

Meeting ID: 863 9583 5241 Passcode: 093848

A post-rounds evaluation survey will be circulated shortly after this date.

Please email occmed.div@utoronto.ca to be added to the [Aerospace Medicine Rounds](#) and/or the [Occupational Medicine Rounds](#) Mailing Lists.



ROYAL COLLEGE
OF PHYSICIANS AND SURGEONS OF CANADA
COLLÈGE ROYAL
DES MÉDECINS ET CHIRURGIENS DU CANADA

*The 'Aerospace Medicine Rounds' is a self-approved group learning activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada. **To be eligible for Section 1 MOC credits, participation in the event must be formally recorded. For tracking purposes, participants attending must ensure their Zoom display/login name includes first and last name.***

If unable to attend, it is possible to claim RCPSC Section 2 credits at 0.5 credits per activity for watching the recorded video. All recordings of prior Aerospace Medicine & Occupational Medicine Rounds are posted here: <https://deptmedicine.utoronto.ca/rounds>