



# Aerospace Medicine Rounds

# **High Altitude Exposure and Austere Hyperbarics - High Altitude Parachute Operations**



Tuesday, October 8, 2024 12:00 – 1:00 p.m. (ET)

James Dalebozik MSM CD

## **Learning Objectives:**

By the end of these rounds, participants will be able to:

- 1. To describe the human factors of exposure to high altitude environments and their effect on high altitude parachuting operations
- 2. To review high altitude induced decompression sickness treatment and hypoxia/hypercapnia while under reduced atmospheric pressure
- 3. To discuss the inherent physiological risks in high altitude parachuting operations

#### **Zoom Details:**

## https://utoronto.zoom.us/j/83208966388

Meeting ID: 832 0896 6388 Passcode: 267996

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

Please email <u>aerospace.med@utoronto.ca</u> to be added to the <u>Aerospace Medicine Rounds</u> and/or the <u>Occupational Medicine Rounds</u> Mailing Lists.

The Fall Schedule for Aerospace Rounds is being developed, and will be posted soon at <a href="https://deptmedicine.utoronto.ca/rounds">https://deptmedicine.utoronto.ca/rounds</a>



The 'Aerospace Medicine Rounds' is a self-approved group learning activity (Section 1) as defined by the Maintenance of Certification Program of the RCPSC. 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: <a href="https://deptmedicine.utoronto.ca/rounds">https://deptmedicine.utoronto.ca/rounds</a>

#### Save the Date:

The next Aerospace Medicine Rounds will be taking place on Tuesday November 5, 2024, with Dr. Patricia Hinton presenting "Top 4 Ocular Issues in Aviation Ophthalmology"