



Aerospace Medicine Rounds

TiA Session (Technology in Aerospace) #1: Wearables: Vital Sign Monitoring

Tuesday, April 5, 2022 12:00 - 1:00 p.m. (EDT)



Dr. Sonny Kohli MD, FRCPC

Internal Med/Critical Care, Oakville Hospital Assistant Prof (adj.), McMaster University Co-founder/CMO, Cloud DX

Learning Objectives:

- 1. Describe a range of conditions (including vital signs) for which continuous monitoring is feasible with wearable devices
- 2. Identify the utility of portable automatic non-invasive health diagnostics systems
- 3. Define "Al" artificial intelligence in the healthcare context
- 4. Propose future applications for wearables with integrated AI

Zoom Details:

Zoom link available soon!



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 the login name includes first and last name.

Please email <u>aerospace.med@utoronto.ca</u> to be added to the Aerospace Medicine Rounds mailing list.

Evaluation survey: LINK WILL FOLLOW

Next Rounds: Tues June 7