

Aerospace Medicine Rounds

Mercury, Gemini, and Apollo Missions: First-hand Experiences

Tuesday, February 1, 2022
12:00 – 1:00 p.m. (EDT)



Dr. Bill Carpentier

MD (UBC '61), MSc (Aerospace Med, OSU '64),
DSc Hon (UBC, 2019)

Canadian Retired NASA Flight Surgeon assigned to several Gemini and Apollo missions, including Apollo 11

Learning Objectives:

1. Understand key lessons from the Mercury, Gemini, and Apollo missions
2. Have awareness of challenges encountered for a flight surgeon in those eras
3. Integrate and apply those lessons to current situations

Zoom Details:

<https://us06web.zoom.us/j/84412529529>

Meeting ID: 844 1252 9529

Passcode: 472047



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. If you engage in additional learning stimulated by the webinar, you can develop a personal learning project (PLP) and claim the time spent on this additional learning under Section 2: PLP for 2 credits per hour.

Please email aerospace.med@utoronto.ca to be added to the Aerospace Medicine Rounds mailing list.
Evaluation survey: LINK WILL FOLLOW

Next Rounds: Join us on **Tues APRIL 5**, 12:00-1:00 pm
for the Inaugural TiA (Technology in Aerospace) Lecture