



Aerospace Medicine Rounds

From Crash to Design – Forensic Analysis Concepts in Aeromedical Crash Investigation

Tuesday, September 5th, 2023

12:00 – 1:00 p.m. (ET)



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Learning Objectives:

1. Acquire an understanding of the “product” and “design” concepts when determining the cause of injuries in aviation crashes.
2. Understand medical and engineering forensic analysis process used in establishing whether the design or condition of a safety component (product) contributed to (or prevented) injuries.
3. Acquire and confirm practical understanding through several case examples.

Zoom Details:

<https://utoronto.zoom.us/j/86930457761>

Meeting ID: 869 3045 7761 Passcode: 233345

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

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



*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>