



IDCCM Visiting Professor and Kavanagh Physiology Rounds

Tuesday February 28, 2023

3:00 pm - 4:00 pm

Via ZOOM!

“Oscillometry in Asthma and Acute Lung Injury: What Can It Tell Us?”



Jason H.T. Bates, PhD, DSc, FIAMBE, FBMES, ATSF

Professor of Medicine (primary)

Professor of Molecular Physiology & Biophysics (secondary)

Professor of Electrical & Biomedical Engineering (secondary)

Larner College of Medicine, University of Vermont

Objectives:

1. Explain the basic physiologic interpretation of oscillometric measurements of respiratory system impedance
2. Understand how asthma can affect respiratory system impedance
3. Understand how acute lung injury can affect respiratory system impedance.

How to join:

Zoom link: <https://ca01web.zoom.us/j/63104883037?pwd=cUJ2akJMaUI Mak10bkVhTUZwNVJBQT09>

Meeting ID: 631 0488 3037

Passcode: 12345