Medicine Grand Rounds

**Accreditation:** The Inova Office of Continuing Medical Educations is accredited by the Medical Society of Virginia to provide continuing medical education for physicians.

Inova Fairfax Hospital Department of Medicine

**Learning Objectives:**

* Discuss the limitations to current way we diagnose pneumonia
* Review how POCUS can be used to diagnose pneumonia accurately at the bedside
* Describe the limitations of POCUS

Email [medicinechiefs@inova.org](mailto:medicinechiefs@inova.org) with connectivity issues

**Target Audience:**

Members of the medical staff –all subspecialties, medical residents and students.

Join online: [Click here to join the meeting](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWNhMjMzN2QtYzM5YS00ZmRjLWFiMjQtYjUzZTAyYjE5MjJm%40thread.v2/0?context=%7b%22Tid%22%3a%220a1a57ea-95cf-4b26-ae4d-b186c793574d%22%2c%22Oid%22%3a%22895b0c3e-63a8-42f6-88aa-3f00a8de3eee%22%7d)

Meeting ID: 256350575265 Password: DnoQXN

**Or call in (audio only)**

[+1 571-307-5517,,275547986#](tel:+15713075517,,275547986# )

Use your microphone and speakers (VoIP) –a headset is recommended. Backup conference line (*if above not working)* (703)776-3900

Access Code 11065457

November 7, 2023

**12:30 PM- 1:30 PM**

**Medicine Grand Rounds will be presented**

**In Person at the Cyrus Vesuna Auditorium**

**Virtual option by Teams**

From Science Fiction to Reality:

Diagnosing Pneumonia at the Bedside with Point of Care Ultrasound (POCUS)

Lawrence Istrail, MD

Hospitalist

Department of Internal Medicine

Inova Fairfax Medical Campus

**Credit Designation:** The Inova Office of Continuing Medical Education designates this live educational activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.