A FOCUS ON DIAGNOSIS AND STAGING OF PERIPHERAL PULMONARY LESIONS AND LUNG CANCER

FRIDAY, JUNE 20 2025

7:45 am	REGISTRATION AND BREAKFAST	10:25 am	Tool-in-Lesion Confirmation: Cone Beam CT, Augmented Fluoroscopy, and More Christine Argento, MD
8:30 am	WELCOME REMARKS Momen Wahidi, MD, MBA		
8:35 am	Current Approach to Lung	10:45 am	
	Cancer Staging Chris Kapp, MD		Bronchoscopic Cryobiopsy: Beyond the Assessment of Interstitial Lung Disease
8:55 am	Training & Technique of EBUS TBNA Standardization		Jeffrey Thiboutot, MD
	in Your Practice for Diagnosis and Staging of Mediastinal Disease	11:15 am	Molecular Testing in Lung Cancer Charles Powell, MD, MBA
9:15 am	Carla Lamb, MD Reviewing the Standards on Bronchoscopy Diagnostic	11:35 am	Management of Bronchoscopic Bleeding Fabien Maldonado, MD
	Yield Lonny Yarmus, DO	11:55 am	BREAK
9:35 am	BREAK	12:00 pm	LUNCH
9:50 am	Peripheral Bronchoscopy: Making the Case for Radial Ultrasound Alexander Chen, MD	1:00 pm - 4:30 pm	 HANDS-ON STATIONS: EBUS Simulators EBUS On Airway Model Cone Beam CT Robotic Bronchoscopy
10:05 am	Robotic-assisted Bronchoscopy Sean Smith, MD		 Cryobiopsy Station (1.1mm miniprobe) Airway Hemoptysis Simulation Case Discussion

4:30 pm ADJOURN

This activity has been approved for 6.5 AMA PRA CATEGORY 1 CREDITS™ and MOC points



A FOCUS ON DIAGNOSIS AND STAGING OF PERIPHERAL PULMONARY LESIONS AND LUNG CANCER

FACULTY

Momen Wahidi, MD, MBA Northwestern University Feinberg School of Medicine

Sean Smith, MD Northwestern University Feinberg School of Medicine

Ben Seides, MD Northwestern University Feinberg School of Medicine

Sara Greenhill, MD Northwestern University Feinberg School of Medicine

Chris Kapp, MD Northwestern University Feinberg School of Medicine

Jessica Johnson, MD Northwestern University Feinberg School of Medicine

Irene Reistra Guiance, MD Northwestern University Feinberg School of Medicine **Christine Argento, MD** Johns Hopkins University

Alexander Chen, MD Washington University St. Louis

Carla Lamb, MD Lahey Clinic

Fabien Maldonado, MD Vanderbilt University

Essam Mekhaiel, MD Advocate Christ Hospital

Charles Powell, MD, MBA Icahn School of Medicine Mount Sinai

Tim Rowe, MD Northwestern University Feinberg School of Medicine

Jeff Thiboutot, MD Johns Hopkins University

Lonny Yarmus, DO, MBA Johns Hopkins University

This activity has been approved for 6.5 AMA PRA CATEGORY 1 CREDITSTM and MOC points





Northwestern Medicine Canning Thoracic Institute

A FOCUS ON DIAGNOSIS AND STAGING OF PERIPHERAL PULMONARY LESIONS AND LUNG CANCER

REGISTER

LOCATIONS: 7:45 am - 1:00 pm | Breakfast, Morning Lectures, Lunch: Northwestern Memorial Hospital Feinberg Pavilion, 251 E. Huron | 3rd Floor Conference Center | Chicago, IL 60611

> 1:00 pm - 4:30 pm | Hands-On Stations: Northwestern University Simulation Lab 240 E. Huron | Basement Level | Chicago, IL, 60611

PRICE: \$150 for physicians \$75 for trainees and APPs

REGISTER: https://northwestern.cloud-cme.com/bronchoscopy25

HOTEL OPTIONS

Hyatt Centric Chicago Magnificent Mile (Northwestern Medicine preferred) 633 North Saint Clair Street 312.787.1234

Homewood Suites Chicago Magnificent Mile 160 East Huron Street 312.585.9333 Hotel EMC2 228 East Ontario Street 312.915.0000

Fairfield Inn & Suites Chicago Downtown/Magnificent Mile 216 East Ontario Street 312.787.3777

Doubletree, Chicago Magnificent Mile 300 East Ohio Street 312.787.6100



This activity has been approved for 6.5 AMA PRA CATEGORY 1 CREDITSTM and MOC points

A FOCUS ON DIAGNOSIS AND STAGING OF PERIPHERAL PULMONARY LESIONS AND LUNG CANCER

COURSE INFORMATION

ACCREDITATION STATEMENT

The Northwestern University Feinberg School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

CREDIT DESIGNATION STATEMENT

The Northwestern University Feinberg School of Medicine designates this live activity for a maximum of 6.5 AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

AMERICAN BOARD OF INTERNAL MEDICINE

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 6.5 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

AMERICAN BOARD OF SURGERY ACCREDITED CME AND SELF-ASSESSMENT

Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME and Self-Assessment requirements of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit.

ACCOMMODATIONS

Northwestern University is committed to providing reasonable accommodations for all events and programs. Accommodations such as sign language interpreters, accessible seating, and presentation materials in alternate formats are provided upon request.

Please contact Rita Guzman at rita.guzman@nm.org at least one month prior to the conference date. Every reasonable effort will be made to implement accommodations in an effective and timely manner.

