

# WINTER CME PROGRAM FEBRUARY 15, 2020 SHERATON GRAND AT WILD HORSE PASS PHOENIX, AZ



Jointly Provided by the Society for Advanced Bronchoscopy and MORE Foundation



sabronchoscopy.org

### **ACCREDITATION STATEMENT**

This live activity has been planned and implemented in accordance with the accreditation requirements and policies of the Arizona Medical Association (ArMA) through the joint providership for MORE Foundation and the Society for Advanced Bronchoscopy. MORE Foundation is accredited by ArMA to provide continuing medical education for physicians.

## **CREDIT STATEMENT**

MORE Foundation designates this live activity for a maximum of 7.75 AMA PRA Category 1 Credits<sup>™</sup>.

Physicians should only claim credit commensurate with the extent of their participation in the activity.



### SHERATON GRAND AT WILD HORSE PASS, PHOENIX, AZ



### **COURSE DESCRIPTION AND TARGET AUDIENCE**

#### **COURSE DESCRIPTION**

The Society of Advanced Bronchoscopy will present a one-day conference on the technological advances in bronchoscopy, ablation and nodule management. A distinguished faculty, who are top experts in their field, will share their knowledge and experience. This course is designed to provide the participant with a state-of-the-art review with live didactic presentations in the morning session and practical instruction in the afternoon session with hands-on stations.

#### TARGET AUDIENCE

Pulmonologists, thoracic surgeons, anesthesiologists, fellows, physician assistants, and respiratory therapists will gain knowledge from attending this activity.

### **REGISTRATION, VENUE AND ACCOMMODATIONS**

### LINK TO REGISTRATION & ROOM BLOCK

http://www.cvent.com/events/14th-annual-global-lung-health-summitsab-winter-cme-event/event-summary-529d135f6df2463286c5c7762c10e74e.aspx

**TO REGISTER:** GO TO <u>CME PROGRAM</u>, THEN <u>REGISTER</u> BUTTON **TO BOOK ROOM:** GO TO <u>MEETING VENUE</u> THEN <u>HOTEL ACCOMMODATIONS</u>

#### FEES FOR SATURDAY CME PROGRAM ONLY

Non-Members **\$495** Members **\$345** (visit <u>sabronchoscopy.org</u> to join) Allied Health **\$200** Fellows and Faculty: Fees are waived (For *Fellow Code* or to inquire about this program: email nancy@ashevillemeeting.com or call 828-277-9706)

# FACULTY

### **MEDICAL ACTIVITY CO-DIRECTORS**

#### SCOTT D. SKIBO, MD, FCCP

Director, Interventional Thoracic Oncology Director, Multidisciplinary Lung Cancer Team Duke LifePoint Health Clyde, NC

#### MICHAEL A. PRITCHETT, DO, MPH

Director of Thoracic Oncology Director, Chest Center of the Carolinas FirstHealth of the Carolinas Pinehurst Medical Clinic Pulmonary & Critical Care Medicine Pinehurst, NC

### FACULTY

#### ADAM R. BELANGER, MD

Assistant Professor of Medicine Division of Pulmonary Diseases and Critical Care Medicine University of North Carolina School of Medicine Chapel Hill, NC

#### ERIK FOLCH, MD, MSc

Co-Director, Interventional Pulmonology Chief, Complex Chest Disease Center Division of Pulmonary and Critical Care Medicine Massachusetts General Hospital Harvard Medical School Boston, MA

#### SUSAN GARWOOD, MD

Medical Director, Thoracic Oncology Program, TriStar Health National Physician Lead Pulmonary Service Line Co-Chair Thoracic National Council HCA Clinical Services Group Nashville, TN

#### D. KYLE HOGARTH, MD, FCCP

Professor of Medicine Department of Medicine Section of Pulmonary & Critical Care Medicine Director, Pulmonary Rehabilitation Director, Lung Cancer Screening Director, Bronchoscopy The University of Chicago Medicine Chicago, IL

#### KELVIN LAU, MD, MA, Dphil, FRCS (CTh)

Consultant and Lead Thoracic Surgeon St Bartholomew's Hospital London, UK

#### AMIT "BOBBY" MAHAJAN, MD, FCCP, DAABIP

Medical Director, Inova Interventional Pulmonology and Complex Airways Disease Program Division of Thoracic Surgery, Inova Lung Service Inova Schar Cancer Institute, Inova Fairfax Medical Center Associate Professor, Virginia Commonwealth Medical School Falls Church, VA

#### CALVIN S.H. NG,

BSc.(Hons), MB.BS.(Hons)(Lond), MRCS(Ed), FRCSEd(CTh), MD(Res)(Lond), FCSHK, FHKAM(Surgery), FCCP

> Professor, Thoracic Surgery Prince of Wales Hospital The Chinese University of Hong Kong Honorary Consultant Surgeon at New Territory East Cluster Hospitals Hong Kong

#### OTIS B. RICKMAN, DO, BS

Director, Interventional Pulmonology Associate Professor of Medicine and Thoracic Surgery Co-Director, Lung Cancer Screening Program Vanderbilt University Medical School Vanderbilt Health Nashville, TN

# AGENDA

	MORNING SESSION: LIVE DIDACTIC PRESENTATIONS
7:00AM-7:50AM	NON-CME SPONSORED BREAKFAST AVAILABLE
7:00AM-7:50AM	REGISTRATION
7:50AM-8:00AM	INTRODUCTIONS, MICHAEL PRITCHETT, DO, MPH
8:00AM-8:30AM	2019: ADVANCED BRONCHOSCOPY LITERATURE YEAR IN REVIEW
	ADAM R. BELANGER, MD
8:30AM-8:55AM	ROBOTIC BRONCHOSCOPY: WHERE ARE WE AT? WHERE ARE WE GOING?
	SUSAN GARWOOD, MD/ERIK FOLCH, MD, MSC
8:55AM-9:00AM	Q&A
9:00AM-9:25AM	RECENT ADVANCES IN GUIDED BRONCHOSCOPY
	AMIT "BOBBY" MAHAJAN, MD, FCCP, DAABIP
9:25AM-9:30AM	Q&A
9:30AM-9:45AM	BREAK
9:45AM-10:10AM	UTILIZING PROTEOMICS, RADIOMICS, AI, AND TO OTHER EMERGING TECHNOLOGIES TO
10:10AM-10:15AM	SCOTT D. SKIBO, MD, FCCP
10:15AM-10:55AM	Q&A ENDOBRONCHIAL ABLATION FOR LUNG CANCER: ARE WE THERE YET?
10.15AW-10.55AW	MICHAEL A. PRITCHETT, DO, MPH
	KELVIN LAU, MD, MA, DPHIL, FRCS (CTH)
	CALVIN S.H. NG, BSC.(HONS), MB.BS.(HONS)(LOND), MRCS(ED), FRCSED(CTH),MD(RES)(LOND),
	FCSHK, FHKAM(SURGERY), FCCP
10:55AM-11:00AM	Q&A
11:00AM-11:25AM	BRONCHOSCOPIC LUNG VOLUME REDUCTION: CURRENT STATE OF THE ART,
	BUILDING A PROGRAM, COMPLICATION MANAGEMENT
	OTIS B. RICKMAN, DO, BS
11:25AM-11:30AM	
11:30AM-11:55AM	
11:55AM-12:00PM	D. KYLE HOGARTH, MD, FCCP Q&A
12:00PM-1:00PM	
12.007101-1.007101	
1:00PM-5:00PM	AFTERNOON SESSION: HANDS-ON-STATIONS (30 MINUTES PER STATION)
STATION 1:	<b>ROBOTIC BRONCHOSCOPY SYSTEM 1</b> SUSAN GARWOOD, MD/ERIK FOLCH, MD, MSC
STATION 2:	
STATION 3:	
STATION 4:	
STATION 5:	
STATION 6:	
STATION 7:	
	MICHAEL A. PRITCHETT, DO, MPH/SCOTT D. SKIBO, MD, FCCP
STATION 8:	
5:00PM – 6:00PM	RECEPTION

#### **LEARNER OBJECTIVES**

At the conclusion of this educational activity, participants should be able to:

- List the current technologies in advanced bronchoscopy used to access and diagnose peripheral pulmonary nodules.
- Describe advancements in image guided and navigational bronchoscopy that enables high precision diagnosis.
- Define the role of robotic bronchoscopy used to improve diagnosis of small and hard-to-reach nodules in the periphery of the lung.
- Discuss the current and recommended techniques of non-invasive nodule management.
- Identify improvements in ablation therapies in destroying tumor cells.
- Explain the current state-of-the-art techniques of bronchoscopic lung volume reduction and discuss the complications in these procedures.
- Discuss the developing therapies and the future of pulmonology care.





# SOCIETY FOR ADVANCED BRONCHOSCOPY

1064 Charlotte Ave, NW Grand Rapids, MI 49504 616-826-4366 sabronchoscony.org

# **MORE Foundation**

18444 N. 25th Ave., Suite 110 Phoenix, AZ 85023 623-241-8724

#### more-foundation.org

Conference Planning by: **ASHEVILLE MEETING LOGISTICS** 900 Hendersonville Rd, Suite 201C, Asheville, NC 28803 828-277-9706 ashevillementionlogistics com