Course Agenda

Pre-Course Preparatory Work:
Prior to course participation, the learners must complete assigned reading that entails 8 core articles. In addition a pre-test to ascertain baseline knowledge is to be performed and returned to the course coordinator at the time of registration on the first day. It is anticipated that this exercise will take a minimum of 3 hours.

Thursday May 25

7:30-8:30  Course Registration and Breakfast

8:30-9:00  Welcome  
Gaetane Michaud MD
9:00-9:20  Mediastinoscopy Case  
Moishe Liberman MD
9:20-9:40  Thoracic Imaging  
Jonathan Killam MD
9:40-10:00  Mediastinal Anatomy & Surgical Staging  
Moishe Liberman MD
10:00-10:15  Review 8th Edition Lung Cancer Staging  
Samaan Rafeq MD
10:15-10:30  Questions and Answers  
Panel
10:30-10:45  Morning Coffee Break
10:45-11:00  Linear EBUS  
Carla Lamb MD
11:00-11:40  EUS  
Seth Gross MD
11:40-12:00  Radial EBUS  
Jamie Bessich MD
12:00-12:15  Questions and Answers  
Panel
12:15-1:30  Lunch
1:30-2:00  Navigational bronchoscopy  
Matthew Kinsey, MD
2:00-2:20  EBUS-EUS Case  
S Gross and G Michaud MD
2:20-2:35  Specimens & Advanced Diagnostics  
Andre Moreira MD
2:35-2:50  Role of Advanced Practice Providers  
Dana Teodoro PA
2:50-3:05  Afternoon Coffee Break
3:05-3:25  Restaging      Moishe Liberman MD
3:25-3:45  Documentation & Reimbursement  Luis Angel MD
3:45-4:30  Multidisciplinary Tumor Board  Panel

**Friday May 26**

7:30-8:30  Breakfast
8:30-8:40  Welcome     Gaetane Michaud, MD
8:40-9:00  EBUS Case      C Channick & C Lamb MD
9:00-9:15  Transition to Hands-On Session
9:15-12:00 Morning Hands-On Session
12:00-1:00 Lunch
1:00-3:00  Afternoon Hands-On Session
3:00-4:00  Completion of Post-Test and Evaluations
4:00-4:15  Closing Remarks     Gaetane Michaud MD
Hands-On Stations and Assignments:
Facilitators: ATS Staff and Gaetane Michaud

Station One: Linear EBUS Models
Moishe Lieberman MD
Carla Lamb MD

Station Two: EUS
Seth Gross MD

Station Three: Radial
Luis Angel MD

Station Four: Sample Preparation and Slide Review
Colleen Channick MD
Andre Moreira MD

Station Five: EBUS Simulator
Samann Rafeq MD

Station Six: Electromagnetic Guidance
Jamie Bessich MD
Dana Teodoro PA

Station Seven: Navigational Bronchoscopy
Matthew Kinsey MD