



Preliminary Program: Advanced EBUS Training

at Radboud University Nijmegen Center of Excellence, The Netherlands

Thursday, March 17th 2016

- 3:00 pm Welcome and Introduction
- Endoscopy: Equipment and organization
- Lung cancer practice organization
- 4:00 pm EBUS basic anatomy
- EUS and EUSb
- Break
- 05:30 pm Specimen handling: ROSE, Specimen preparation
- Sedation or Anesthesia?
- Course Dinner

Friday, March 18th 2016

- 08:30 am Live Demonstration: HD bronchoscopy, EBUS and EUSb
- 11:00 am Skills lab rotation:
- Simulator training: Node anatomy, EBUS, case training procedures,
- Needle handling
- Course Lunch

1:30 pm	Skills lab rotation: Simulator training: node anatomy, EBUS, case training procedures, Needle handling
2:30 pm	Feedback cases, certificates and closure
3:00 pm	End of training