

Interventional Bronchoscopy 4-6 June 2020 Athens, Greece

Thursday, 4 June 2020

08:30 - 08:45	Welcome, Registrations
08:45 - 09:00	Introduction – Gr. Stratakos
09:00 - 09:30	Essential anatomy: CT, endoscopic and EBUS perspective – N. Koufos
09:30 - 10:00	Endosonographic mediastinal assessment in Lung Ca staging and beyond- R.Trisolini
10:00 -10:30	cTBNA and EBUS TBNA tips and trick. Gr.Stratakos
10:30-11:00	Rapid on-site cytology evaluation by the pulmonologist – Ph. Emmanouil
11:00 - 11:30	Case of conventional TBNA in a patient, projected live in the lecture hall via video
	– Commentary provided by G. Stratakos, N. Anagnostopoulos

- **11:30 12:00** *Coffee break*
- 12:00-12:30 Navigational (Fluoroscopy, Radial EBUS, Electromagnetic and CT guided) bronchoscopy for diagnosing and treating peripheral lesions **F.Herth**
- **12:30-13:15** *Case of systematic EBUS-TBNA assessment and or radial Ebus examination in a patient projected live in the lecture hall via video Commentary provided by Vl.Vitsas, N.Koufos*
- **13:15 14:30** Lunch break

HANDS ON WORKSHOPS

14:30 – 18:00 Hands-on workshop on animal models (am) and mannequins (m). Participants will be divided in 4 groups of 6 (Groups A, B, C, D). Each group will have 45 min in every workstation. After a brief initial demonstration, every participant will have enough time for hands on practice on each station, before moving to the next one, until all participants have been trained in all workstations.

Time	Group A	Group B	Group C	Group D
14:30 - 15:15	TBNA – low fidelity model (m)	TBNA – animal model (am) + ROSE	EBUS – TBNA (m)	Radial EBUS and VR (am)
15:15 - 16:00	TBNA – animal model (am) + ROSE	TBNA – low fidelity model (m)	Radial EBUS and VR (am)	EBUS-TBNA (m)
16:00-16:30		Break		
16:30 – 17:15 17:15 – 18:00	EBUS – TBNA (m) Radial EBUS and VR (am)	Radial EBUS and VR (am) EBUS-TBNA (m)	TBNA – low fidelity model (m) TBNA – animal model (am) + ROSE	TBNA – animal model (am) + ROSE TBNA – low fidelity model (m)

Tutors of practical workstations TBNA cytology station –**VI.Vitsas, N. Koufos** TBNA histology station – **P. Emmanouil, I.Athanasopoulos** EBUS TBNA station – **R.Trisolini N. Anagnostopoulos** Radial EBUS station –**T.Palamidas, L. Angelakis**



Friday, 5 June 2020

09:00 - 09:30 09:30 - 10:00 10:00 - 10:30 10:30 - 11:00	Combined interventional diagnostic modalities for central airway lesions– I. Athanasopoulos Combined Therapeutic rigid/flex bronchoscopy and stent placement for CAO Gr. Stratakos Sedation and ventilation during therapeutic bronchoscopy – VI.Vitsas Airways haemorrhage management R.Trisolini							
11:00 - 11:30	Coffee break							
11:30 - 12:15	Case of bronchial biopsy and/or therapeutic bronchoscopy with the use of electrocautery and/or cryotherapy in a patient, projected live in the lecture hall via video – Bronchoscopy performed by G. Stratakos, Commentary provided by N.Koufos							
12:15 - 13:00	Bronchoscopic management of obstructive lung disease: BLVR for emphysema, bronchial							
13:00-13:30	denervation and thermoplasty. Where do we stand? F.Herth Diagnosing Interstitial lung disease. The value of BAL and (cryo)biopsy – N.Koufos							
13:30 - 14:30	Lunch break							
14:30 – 18:15	HANDS ON WORKSHOPS Hands-on workshop on animal models (am) and mannequins (m). Participants will be divided in 4 groups of 6 (Groups A, B, C, D) and will subsequently be trained in all four stations changing every 60 min.							
Time	Group A	Group B	Group C	Group D				
14:00 - 15:00	Rigid bronchoscopy & mechanical debulking (m)	Rigid bronchoscopy and silicone stent placement (m)	Flexible bronchoscopic electrocautery /Argon and cryotherapy treatment (am)	Placing valves for BLVR (am)				
15:00 - 16:00	Rigid bronchoscopy and silicone stent placement (m)	Rigid bronchoscopy & mechanical debulking (m)	Placing valves for BLVR (am)	Flexible bronchoscopic electrocautery /Argon and cryotherapy treatment (am)				
16:00 - 16:15	Coffee Break							
16:15 - 17:15	Flexible bronchoscopic electrocautery /Argon and cryotherapy treatment (am)	Placing valves for BLVR (am)	Rigid bronchoscopy & mechanical debulking (m)	Rigid bronchoscopy and silicone stent placement (m)				
17:15 - 18:15	Placing valves for BLVR (am)	Flexible bronchoscopic electrocautery /Argon and cryotherapy treatment (am)	Rigid bronchoscopy and silicone stent placement (m)	Rigid bronchoscopy & mechanical debulking (m)				
	Tutors of practical	workstations						

Rigid bronchoscopy & mechanical debulking –Gr Stratakos, N.Anagnostopoulos Rigid bronchoscopy and silicone stent placement –T.Palamidas N.Koufos Flexible bronchoscopic electrocautery / Argon and cryotherapy treatment -I.Athanasopoulos L.Angelakis Valve placement for BLVR –F.Herth, P. Emmanouil,



Saturday, 6 June 2020

09:00 - 09:45	Post intubation	ost intubation (iatrogenic) tracheal stenosis – Gr.Stratakos						
09:45 - 10:15	Dynamic Air	rway Stenosis,	malacia,	EDAC	and	Post	Pneumonectomy	syndrome-
	N.Anagnostopoulos							
10:15 - 10:45	Surgical compl	lications to the I	P specialist	: BPF and	l prolo	nged a	ir leak, TEF - Ph.E	mmanouil
10:45 - 11:00	Coffee break							
11:00 - 11:30	Post-course skills evaluation							
11:30 - 12:00	Closing remarks from the faculty							
	C		-					

Cultural event:

Guided visit to the new Acropolis Museum or the National Museum after the end of the course