

**ERS Training programme
Endobronchial ultrasound - Part 1**

Day 1 – AMC Amsterdam, Tuesday 28 June 2022

08:30-09:00	Course registration		
09:00-09:05	Welcome and introduction		Organising committee
09:05-09:30	Lightening lecture	Lecture	J. Annema
Session 1	Interactive cases Chairs: K. Kontogianni/ P.I Bonta		
09:30-09:45	Case1 – Reading PET-CT	Case example	G. Stratakos
09:45-10:00	Case 2 – Nodal staging of Lung Cancer	Case example	L. Crombag
10:00-10:15	Case 3 - Diagnosing lung tumors	Case example	J. Kuijvenhoven
10:15-10:30	Case 4 – Sarcoidosis	Case example	K. Kalverda
10:30-11:00	<i>Coffee break</i>		
Session 2	Technique and performance Chairs: L. Konge/ J. Annema		
11:00-11:30	EBUS technique and performance	Lecture	K. Kontogianni
11:30-12:00	EUS (B) technique and performance	Lecture	P. Clementsen
12:00-12:30	EBUS (B) training and simulation	Lecture	L. Konge
12:30-13:30	<i>Lunch</i>		
13.30-17.00	Hands-on training		
	Workshop 1 – EBUS/ EUS-B. Cases discussions/ practice – everything you always wanted to ask	Workshop	Faculty
	Workshop 2 – Cytopathology. Specimen handling and microscopy of TBNA/ FNA aspirates will be discussed .Test your own skill at the multi head microscope in an interactive manner.	Workshop	Cytopathology team AMC
	<i>Tea break</i>		
	Workshop 3 Equipment handling (Scope and processor knobology + needle handling) Small team-based simulations of the TBNA technique will be performed on models. Acquaintance with different needle types	Workshop	Faculty
	Workshop 4 EBUS Simulation All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS	Workshop	L. Konge, P. Clementsen
17:00	End day 1		
19.00-22.00	Drinks and Course dinner for Faculty, participants and sponsors Venue: TBD		



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Day 2 - AMC Amsterdam, Wednesday 29 June 2022

Session 4	Live demo + patient handling		
08:30-08:45	Coffee/ tea		
08:45-09:30	Live demo 1 EBUS/ EUS-B PRE-PROCEDURE scans + endoscopy plan	Chairs	K. Kontogianni / P. Bonta
	PROCEDURE Including: Sedation used, interpretation of the endoscopic ultrasound, scope and processor knobology, needle handling, EBUS procedure and specimen handling.	Live demo	Faculty
	POST-PROCEDURE evaluation + feedback	Chairs	K. Kontogianni / P. Bonta
09:30-10:00	Preparation of the patient	Lecture	P. Clementsen
10:00-10:30	Coffee break		
10:30-11:15	Live demo 2 EBUS PRE-PROCEDURE scans + endoscopy plan	Chairs	J. Annema / L. Konge
	PROCEDURE Including: Sedation used, interpretation of the endoscopic ultrasound, scope and processor knobology, needle handling, EBUS procedure and specimen handling.	Live demo	Faculty
	POST-PROCEDURE evaluation + feedback	Chairs	J. Annema / L. Konge
11:15-11:45	Sedation for Endosonography	Lecture	B. van Loo
11:45-12:15	Specimen handling	Lecture	G. Stratakos
12:15-13:15	Lunch		
Session 5	Live demo/ indication- complication assessment		
13:15-14:00	Live demo 3 EBUS/ EUS-B PRE-PROCEDURE scans + endoscopy plan	Chairs	L. Crombag / K. Kontogianni
	PROCEDURE Including: Sedation used, interpretation of the endoscopic ultrasound, scope and processor knobology, needle handling, EBUS procedure and specimen handling.	Live demo	Faculty
	POST-PROCEDURE. evaluation + feedback	Chairs	L. Crombag / K. Kontogianni
14:00-14:20	E(B)US Complications	Lecture	P. Bonta
14:20-14:40	Setting up an successful E(B)US service	Lecture	K. Kontogianni
14.40-15:00	Next steps in training programme & overview of Part 2 & Part 3	Lecture	L. Konge / P. Clementsen
15:00-15:30	Question and answer session	Discussion	All faculty
15:30	Quiz		
15:45	End of official programme		
15:45-16:30	<i>Drinks and bites Interaction between faculty, participants and sponsors</i>	Informal get together	Participants and Faculty