

**ERS Training programme  
Endobronchial ultrasound - Part 1- Amsterdam 2026**

Day 1 – Amsterdam UMC, Venue “De Nieuwe Meer”, Tuesday June 23, 2026

08:30 - 09:00	Course registration; Coffee/ tea		
09:00 - 09:15	Welcome and introduction		Organising committee
09:15 - 09:35	<b>Lightening lecture</b>	Lecture	J. Annema
<b>Session 1</b>	<b>Interactive cases</b>	Chairs	K. Kontogianni/ Heuvelmans
09:40 – 09:55	Case: Nodal staging of Lungcancer	Case	L. Crombag
09:55 -10:10	Case: Lungtumor diagnosis with EBUS/ EUS(B)	Case	J. Kuijvenhoven
10:10 - 10:25	Case: Radial EBUS	Case	G. Stratakos
10:30 - 11:00	<i>Coffee break</i>		
<b>Session 2</b>	<b>Technique and performance</b>	<i>Chairs</i>	L. Konge/ J. Annema
11:00-11:20	Bronchoscopic & EBUS anatomy	Lecture	J. Daniels
11:25-11.45	EBUS technique, needles, cryobiopsy	Lecture	K. Kontogianni
11:50-12.05	EUS (B) technique, needles, performance	Lecture	P. Bonta
12.10- 12.30	EBUS (B) training and simulation	Lecture	L. Konge
12:30-13:30	<i>Lunch</i>		
<b>Session 3</b> 13.30-17.00	<b>Hands-on training</b>		
	<b>Workshop: Lineair EBUS</b> EBUS Scope and processor knobology + needle handling. Small team-based practice on models with EBUS scopes and needles	Workshop	Faculty
	<b>Workshop: Radial EBUS</b> Small team-based practice on models with radial ebus probes	Workshop	Faculty
	<i>Tea break</i>		
	<b>Workshop: EBUS Simulation</b> All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS	Workshop	L. Konge
	<b>Workshop: All you ever wanted to ask</b> Challenging cases, team based endosonographic case planning; personal tips and tricks to set up/ improve your service	Workshop	Faculty
17:00	End of day 1		
19.00-22.00	Drinks and Course dinner for Faculty, participants and sponsors in historical Amsterdam		

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

Day 2 – Amsterdam UMC – Venue “ De Nieuwe Meer”, Wednesday June 24, 2026

08:30-09:00	Course registration; Coffee/ tea		
<b>Session 4</b>	<b>Live demo's, training &amp; setting up a service</b>		
09:00-09:45	<b>Live demo 1</b> <b>PRE-PROCEDURE</b> scans + endoscopy plan	Chairs	Faculty
	<b>PROCEDURE: EBUS + EUS-B</b>  Including: Sedation used, interpretation of the endoscopic ultrasound, scope and processor knobology, needle handling, EBUS procedure and specimen handling.	Live demo	Faculty
	<b>POST-PROCEDURE</b> evaluation + feedback	Chairs	Faculty
09:45-10:00	<b>TBNA tissue handling, ROSE</b>	Lecture	G. Stratakos
10:00-10:15	<b>Next steps in training programme &amp; overview of Part 2 &amp; Part 3</b>	Lecture	L. Konge
10:15-10:45	<i>Coffee break</i>		
10:45-11:30	<b>Live demo 2</b> <b>PRE-PROCEDURE</b> scans + endoscopy plan	Chairs	
	<b>PROCEDURE: EBUS/ EUS-B</b>	Live demo	Faculty
	<b>POST-PROCEDURE</b> evaluation + feedback	Chairs	Faculty
11:30-11:50	<b>The 2026 ERS-ESTS-EGSE</b> <b>EBUS/ EUS guideline</b>	Lecture	D. Korevaar
11:50-12:10	<b>Setting up an successful E(B)US service</b>	Lecture	K. Kontogianni
12:30-13:30	<i>Lunch</i>		
<b>Session 5</b>	<b>Live demo's, sedation, complications</b>		
13:30-14:15	<b>Live demo 3</b> <b>PRE-PROCEDURE</b> scans + endoscopy plan	Chairs	
	<b>PROCEDURE: Radial EBUS + EBUS</b>	Live demo	FACULTY
	<b>POST-PROCEDURE.</b> evaluation + feedback	Chairs	
14:15 -14:30	<b>Sedation for Endosonography</b>	Lecture	B. van Loo
14:35 - 14:50	<b>E(B)US for granulamateous diseases</b>	Lecture	G. Stratakos
14.55 - 15:10	<b>E(B)US Complications</b>	Lecture	M. Heuvelmans
15.15 - 15:30	<b>Endosonography Grand Round</b>	Lecture	Faculty
15:30 -15:45	Wrap up and Question and answer session	Discussion	Faculty
15:45 - 16.00	Quiz		P. Bonta/ L. Crombag
16: 00	End of official programme		
16.00 - 17:00	<i>Drinks and bites</i> <i>Interaction between faculty, participants and sponsors</i>	Informal get together	Participants and Faculty

**Faculty:** Prof. Jouke Annema MD PhD (coordinating organiser), Peter Bonta MD PhD, Laurence Crombag MD PhD, Hans Daniels MD PhD, Marjolijn Heuvelmans MD PhD, Daniel Korevaar, MD PhD (Amsterdam, Netherlands), Prof. G. Stratakos MD PhD (Athens, Greece), Konstantina, Kontogianni, MD PhD (Heidelberg), Prof. Lars Konge, MD PhD (Copenhagen).