

Certificate Course in Advanced Interventional Bronchoscopy (EBUS & Cryo)

5th – 6th September 2023

Day 1: 5th September 2023

Course Director: Dr Pralhad Prabhudesai Faculty: Dr Prashant Chhajed, Dr Abhijit Ahuja

Time	Session	Faculty
08:30 am – 09:00 am	Registration, Welcome & Introduction to IMMAST	
09:00 am – 9:30 am	EBUS: A new change in Thoracic Sampling	Dr Pralhad Prabhudesai
9:30 am – 10:00 am	Understanding Mediastinal Anatomy for EBUS	Dr Abhijit Ahuja
10:00 am – 10:45 am	EBUS: Instrumentation	Dr Prashant Chhajed
10:45 am – 11:00 am	Tea Break	
11:00 am – 12:00 pm	 Procedural Overview: Mastering EBUS Pre-Operative preparation Staging/ Landmarks Procedure: Sedation used, scope and processor knobology, Selection of needle & needle handling On-site Rapid Diagnosis 	Dr Prashant Chhajed
12:00 pm – 2:00 pm	Hands on station • EBUS: Instrumentation & ROSE (Rapid On-Site Evaluation) • Handling of Scope • Handling of needle • Examining slides • High Fidelity EBUS Simulation All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS • Anatomy Station	All Faculty
	Hands on station • EBUS: Instrumentation & ROSE (Rapid On-Site Evaluation) • Handling of Scope • Handling of needle • Examining slides • High Fidelity EBUS Simulation All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS • Anatomy Station • Radiological Image + US Image	All Faculty
12:00 pm – 2:00 pm 2:00 pm – 2:30 pm	Hands on station • EBUS: Instrumentation & ROSE (Rapid On-Site Evaluation) • Handling of Scope • Handling of needle • Examining slides • High Fidelity EBUS Simulation All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS • Anatomy Station	All Faculty
	Hands on station • EBUS: Instrumentation & ROSE (Rapid On-Site Evaluation) • Handling of Scope • Handling of needle • Examining slides • High Fidelity EBUS Simulation All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS • Anatomy Station • Radiological Image + US Image	All Faculty
2:00 pm – 2:30 pm	Hands on station • EBUS: Instrumentation & ROSE (Rapid On-Site Evaluation) ○ Handling of Scope ○ Handling of needle ○ Examining slides ○ High Fidelity EBUS Simulation All participants will get supervised hands-on experience with virtual-reality simulators for practising EBUS • Anatomy Station ○ Radiological Image + US Image	All Faculty All Faculty



Day 2: 6th September 2023

Course Director: Dr Pralhad Prabhudesai Faculty: Dr Sameer Arbat, Dr Abhijit Ahuja

Time	Session	Faculty
08:30am – 9:00 am	Cryosurgery – History, Physics & its Application	Dr Sameer Arbat
09:00 am – 9:30 am	Trans bronchial Cryobiopsy Technique	Dr Sameer Arbat
	Indication	
	Patient Selection	
	Step by Step Application	
	(Pre-procedural checklist, principles and	
	Instrumentation)	
9:30 am – 10:30 am	Case discussion with videos	Dr Sameer Arbat
	Cryobiopsy in Diffuse Parenchymal Lung	
	Diseases (PPL)	
	 Tumour Ablations/ Debulking 	
10:30am – 10:45 am	Tea Break	
10:45am – 12:15pm	STATION:	All Faculty:
	CRYO -Instrumentation & Hands-on session	Dr Pralhad Prabhudesai
	on Biological Model	Dr Abhijit Ahuja Dr Sameer Arbat
	O Cryo Biopsy	Di Sunicci Arbut
	 Endobronchial Tumour Ablation 	
	 Cryo for Foreign Body removal 	
12:15 am – 12:45 pm	Future of Cryo and Other applications of Cryo-	Dr Sameer Arbat
	probe	
12:45 pm – 1:15 pm	Man <mark>agement</mark> and Prevention of Complications	Dr Abhijit Ahuja
1:15 pm – 1:45 pm	APC and Heat therapy in Bronchoscopy	Dr Abhijit Ahuja
1:45pm – 2:15 pm	Lunch Break	
2:15 pm – 5:00 pm	Unedited video – Case discussion	All Faculty
5:00 pm	Assessment, Feedback and Close	