

OBIETTIVO FORMATIVO

Applicazione nella pratica quotidiana dei principi e delle procedure dell'evidence based practice (EBM – EBN – EBP)

ECM

Per conseguire i crediti ECM relativi all'evento è obbligatorio: partecipare ad almeno il 90% delle ore formative, rispondere correttamente ad almeno il 75% dei quesiti del questionario di apprendimento, compilare il questionario di valutazione della qualità percepita

RILEVAZIONE DELLE PRESENZE IN SEDE CONGRESSUALE

Si ricorda che le presenze in sede congressuale saranno rilevate con il codice a barre presente su ogni badge con il lettore ottico, sarà cura di ogni partecipante assicurarsi della timbratura in ingresso ed uscita

METODO DI VERIFICA DELL'APPRENDIMENTO:

Tramite questionario a risposta multipla, sarà considerato superato al II Quiz ECM sarà effettuato on line sul sito www.acrosscongressi.com dopo le ore 18.00 del 11 settembre

ATTESTATO CREDITI ECM

L'attestato dei crediti ECM sarà SCARICABILE 90 GIORNI DOPO L'EVENTO nella stessa area riservata sul sito www.acrosscongressi.com, dopo la verifica di tutti i requisiti necessari (minimo di permanenza 90% e superamento Quiz) e dopo l'inserimento del resoconto dell'evento in sulla piattaforma AGENAS

RESPONSABILI SCIENTIFICI:

Prof. Piero Pirina
Professor of Respiratory Disease
Head of Clinical and Interventional Lung Unit
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Prof. Alessandro G. Fois, MD
Full Professor, Lung Disease
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FACULTY

Alessandra Cancellieri, Roma
Luigi Cugia, Sassari
Paolo A. Ferrari, Cagliari
Alessandro G Fois, Sassari
Gian Pietro Marchetti, Brescia
Pietro Pirina, Sassari
Rocco Trisolini, Roma

SEDE CONGRESSUALE

Facoltà di Medicina
Università degli Studi di Sassari
Viale San Pietro

CREDITI FORMATIVI ECM

L'evento formativo n. 455123 è stato accreditato con n. 18 Crediti ECM presso l'Agenas
N° 25 Medici Specialisti in: Anestesia e Rianimazione; Chirurgia Toracica; Gastroenterologia; Malattie Dell'apparato Respiratorio

CON IL CONTRIBUTO
NON CONDIZIONANTE DI



Advanced Training in Interventional Pulmonology

SASSARI
10/11 SETTEMBRE 2025

Facoltà di Medicina
Università degli Studi di Sassari
Viale San Pietro

In recent years, bronchoscopy has established itself as an essential tool in the diagnosis and management of respiratory diseases, offering both diagnostic and therapeutic applications through minimally invasive procedures that have significantly improved patient outcomes while reducing complication rates. Parallel to this, thoracic endoscopy has undergone remarkable progress, driven by the development of increasingly advanced technologies for airway inspection and by the introduction of innovative interventional techniques for the diagnosis and treatment of bronchopulmonary lesions. This evolution has led to the widespread adoption of the term “Interventional Pulmonology,” which defines the strategic role of this subspecialty in modern respiratory medicine. Today, Interventional Pulmonology is fundamental in the diagnosis and treatment of a broad spectrum of diseases, including malignant conditions of the airways, lung, and pleura; interstitial lung diseases; infectious diseases; and tracheobronchial stenosis. The scope of this field includes a wide range of procedures such as bronchial and transbronchial biopsies, transbronchial needle aspiration (TBNA), endobronchial ultrasound (EBUS), virtual and electromagnetic navigation bronchoscopy, laser-assisted airway recanalization, stent placement, bronchial thermoplasty, lung volume reduction procedures, and the management of artificial airways. The growing complexity of respiratory diseases and the continuous advancement of interventional techniques have created a clear and urgent need for highly specialized training pathways capable of providing pulmonologists with comprehensive theoretical knowledge and advanced technical skills. In this context, it has become essential for respiratory specialists to acquire expertise in Interventional Pulmonology through structured, long-term postgraduate education. Such training must not only cover the physiopathological foundations of respiratory diseases but also ensure mastery of the manual and procedural skills that define the discipline. Mastery of these advanced techniques is indispensable to guarantee high standards of safety and effective-

ness, particularly in complex and high-risk clinical scenarios. The Second-Level University Master’s Program in Bronchoscopy has been specifically designed to address these educational needs, offering a comprehensive, multidisciplinary curriculum that integrates rigorous theoretical instruction with intensive practical training. The program covers advanced diagnostic and therapeutic bronchoscopic techniques, patient safety strategies, and the management of procedural complications. A distinctive feature of the program is its emphasis on hands-on learning, delivered through high-fidelity simulation sessions and supervised clinical practice, allowing participants to develop technical proficiency, refine procedural skills, and strengthen their clinical decision-making abilities. Furthermore, the global increase in the incidence of respiratory diseases such as lung cancer, chronic obstructive pulmonary disease (COPD), and interstitial lung diseases has further emphasized the need for minimally invasive approaches that can provide accurate diagnoses and effective treatments while minimizing patient morbidity. In this context, advanced bronchoscopic competence is essential to meet the growing demand for high-quality respiratory care. The ultimate goal of the Master’s Program is to train versatile and highly skilled pulmonologists, capable of independently performing both diagnostic and interventional procedures, including bronchoscopy, thoracoscopy, and the management of artificial airways. This is achieved through the synergistic contribution of experienced faculty from both academic and hospital settings, ensuring a comprehensive and up-to-date educational experience. Within this framework, the Second-Level University Master’s Program in Bronchoscopy represents a strategic and forward-looking initiative, designed to prepare respiratory specialists for the current and future challenges of interventional pulmonology and to promote the delivery of state-of-the-art, patient-centered care through minimally invasive respiratory procedures.

10th SEPTEMBER 2025

SESSION I - FRONTAL LESSON

Chairmen:

Pietro Pirina - Alessandro G. Fois

- 14.00** The road to maximizing bronchodilation in patient with COPD: Which is the future?
Pietro Pirina
- 14.45** Diagnostics of Pulmonary nodules
Rocco Trisolini
- 15.30** The role of EBUS /EUS) in the diagnosis of mediastinal lymphadenopathy
Alessandro Fois
- 16.15** Question Time
- 16.30** Coffee Break
- 16.45** The Role of EUS
Luigi Cugia
- 17.30** Chest Surgery: which role in the future?
Paolo A. Ferrari
- 18.15** The pleura: only island, border or mainland?
Giampietro Marchetti
- 19.00** The point of view of the anatomopathologist
Alessandra Cancellieri
- 19.45** Question Time
- 20.15** End of the Session

11th SEPTEMBER 2025

SESSIONE II - PRATICAL SESSION

- 8.00** Briefing case presentation
Alessandra Cancellieri
Giampietro Marchetti
Alessandro Fois
Rocco Trisolini
- 9.00** Systematic mediastinal staging
Alessandra Cancellieri
Giampietro Marchetti
Alessandro Fois
Rocco Trisolini
- 10.00** Debriefing
Alessandra Cancellieri
Giampietro Marchetti
Alessandro Fois
Rocco Trisolini
- 11.45** Coffee Break
- 12.00** Pleural Effusion
Giampietro Marchetti
- 13.00** Peripheral lung lesion
Alessandra Cancellieri
Alessandro Fois
Rocco Trisolini
- 14.00** Light Lunch
- 14.30** Question Time and Discussion on the Pratical Session
- 16.00** End of the Day