

MAYO CLINIC AND ROYAL BROMPTON

meet us on challenging case studies!

CME RESIDENTIAL AND STREAMING COURSE

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Ancona
June
12th-13th
2025
Seeport Hotel

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Faculty

Katerina Antoniou, Heraklion GR
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Francesca Barbisan, Ancona IT
Francesco Bonella, Essen DE
Martina Bonifazi, Ancona IT
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Marina Carotti, Ancona IT
Alberto Cavazza, Reggio Emilia IT
Edoardo Cavigli, Firenze IT
Camilla Comin, Firenze IT
Giorgia Dalpiaz, Bologna IT
Alessandra Dubini, Forlì IT
Richard Hubbard, London UK
Gisli Jenkins, London, UK
Maria Kokosi, London UK
George Margaritopoulos, GR

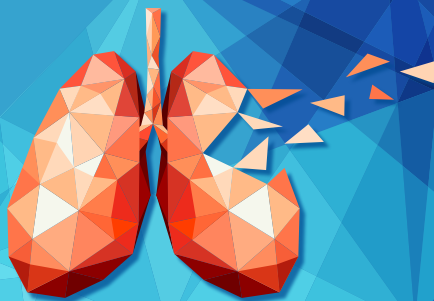
Isabel Cristina Mira-avendano,
Abu-Dhabi UAE
Gianluca Moroncini, Ancona IT
Chiara Moroni, Firenze IT
Stephen Murphy, Rochester MN USA
Sara Piciucchi, Forlì IT
Venerino Poletti, Forlì IT
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Moua Teng, Rochester MN USA
Sara Tomassetti, Firenze IT
Laszlo Vaszar, Phoenix AZ USA
Athol U. Wells, London UK
Mark Wylam, Rochester MN USA
Ana C. Zamora Martinez,
Rochester MN USA

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Background and rational

The meeting will be focused on Interstitial Lung Diseases, Pulmonary Vasculitis and Oncology, a field in rapid growth, where innovative emerging diagnostic techniques and several novel treatments on the research pipeline are rapidly changing the clinical horizon.

The Pulmonary Case Studies program will provide clinical, radiological and pathology cases that include a history, potential answers, rationale, and relevant references discussed with Mayo Clinic physicians and scientists.

Learning objectives

- Build knowledge on the best possible current approach to ILD diagnosis and treatment
- Discuss the links between evidence-based knowledge and practice in the care of patients with ILDs
- Recommend interventions based on the risk factors, status, diagnosis and progression of ILDs
- Explore innovative approaches presented by the top world respiratory clinician-scientists
- Compare the roles of healthcare professionals and the contributions they make to the healthcare team in different institutions, settings and countries
- Integrate your clinical and research experience with that of the top world experts in the field

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Thursday, June 12th

10.45-10.50	Welcome and opening session	M. Bonifazi, S. Tomassetti
10.50-11.10	Greetings from Authorities	
11.10-11.20	The Brompton	A.U. Wells
11.20-11.30	The Mayo Clinic	U. Specks

Fibrotic ILDs and lung cancer

Chairs: F. Barbisan, S. Piciucchi, V. Poletti

11.30-11.40	Evolving role of lung biopsies in ILDs and lung cancer	L. Vaszar
11.40-12.25	Fibrosing ILDs and lung cancer, mystery differentials diagnosis	I.C. Mira-avendano
12.25-13.10	IPF, PPF and lung cancer treatment challenges	A.U. Wells
13.10-14.00	Lunch	

Diagnosis and management of non-fibrotic ILDs

Chairs: E. Cavigli, A. Dubini, C. Ravaglia

14.00-14.45	Chronic ILDs	A.C. Zamora Martinez
14.45-15.30	Acute ILDs	F. Bonella

CTD-ILD

Chairs: C. Comin, G. Dalpiaz, G. Moroncini

15.30-15.45	CTD-ILD ERS-EULAR Task Force	K. Antoniou
15.45-16.30	CTD-ILD Screening, Diagnosis and follow-up, best options	E. Renzoni
16.30-17.15	CTD-ILD innovative treatment approaches	G. Margaritopoulos

Friday, June 13th

08.45-09.00 Welcome and opening session

M. Bonifazi, S. Tomassetti

Genetic diseases

Chairs: M. Carotti, A. Cavazza, C. Moroni

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|--------------------|---|------------------------------|
| 09.00-09.30 | Diagnostic challenges: genetic testing, lung biopsy:
who and when? | E.M. Carmona Porquera |
| 09.30-09.45 | New developments in genetic testing | S. Myrphy |
| 09.45-10.30 | Treatment options, old and new options | S. Tomassetti |

Vasculitis

Chairs: A. Dubini, G. Moroncini, C. Moroni

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|--------------------|--|------------------|
| 10.30-11.15 | MDT diagnosis: clinical-radiological aspects,
serology panels, BAL and histopathology | M. Baqir |
| 11.15-12.00 | Treatment algorithms | U. Specks |

Smoking related ILDs

Chairs: M. Bonifazi, A. Cavazza, G. Dalpiaz

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|--------------------|-----------------------------------|-------------------|
| 12.00-12.45 | Novel diagnostic tool | M. Kokosi |
| 12.45-13.30 | Emerging treatment options | R. Hubbard |
| 13.10-14.00 | Lunch | |

Early ILDs and ILA, thinking out of the box

Chairs: E. Cavigli, C. Comin, S. Tomassetti

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|--------------------|--|-------------------|
| 14.30-14.45 | ILA and early ILDs, a proposal for
a clinical research consortium | G. Jenkins |
| 14.45-15.30 | ILA and early ILDs, clinical management | G. Jenkins |

Chairs: F. Barbisan, M. Bonifazi, S. Piciucchi

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|--------------------|--|-----------------|
| 15.30-16.15 | Lung Transplant, critical issues on lung biopsy
and transplant management | M. Wylam |
| 16.15-17.00 | Rehabilitation, telemedicine, innovative tools | M. Teng |

The CME learning questionnaire will be delivered digitally

SCIENTIFIC RESPONSIBLE / SCIENTIFIC COMMITTEE

Prof.ssa Martina Bonifazi

Full Professor of Pulmonary Medicine
Department of Biomedical Sciences
Università Politecnica delle Marche

Head of Interstitial lung diseases, pleural diseases and adult bronchiectasis
Azienda Ospedaliero-Universitaria delle Marche di Ancona

Prof.ssa Sara Tomassetti

Associate Professor of Pulmonary Medicine
Head of Interventional Pulmonology Unit
Department of Experimental and Clinical Medicine
Azienda Ospedaliero-Universitaria Careggi di Firenze

OFFICIAL LANGUAGE

English

COURSE VENUE

Seeport Hotel
via Rupi di Via XXIX Settembre, 12 - 60122 (AN)

CONTINUING MEDICAL EDUCATION

Course included in the SINTEX SERVIZI 2025 CME Plan

Standard Provider ID 4921

ID Code: 448733

For the purpose of the attestation of CME credits, the actual attendance of participants of 90% of the total duration of the training event is required

Training objective 3: Clinical documentation.

Clinical, diagnostic and rehabilitation pathways - care profiles

CME Credits: 12

In-presence participants: 80

Professional profile: Surgeon

Disciplines: Respiratory Diseases, Geriatrics, Immunology, Internal Medicine,
Pathological Anatomy, Radiology, Rheumatology

Provider ECM 4921

Segreteria Organizzativa



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