

## SEDE

**CENTRO CONGRESSI HOTEL MAGGIOR CONSIGLIO**

Via Terraglio 140,  
31100 Treviso

## ISCRIZIONI

La partecipazione all'evento è **GRATUITA**.

È necessario provvedere all'iscrizione online tramite il form disponibile sul sito web  
[www.cieffeerre.it/MEET\\_THE\\_EXPERT\\_2024](http://www.cieffeerre.it/MEET_THE_EXPERT_2024)

Lingue Ufficiali: **ITALIANO/INGLESE**  
(non è previsto il servizio di traduzione simultanea)

## SEGRETERIA ORGANIZZATIVA

Ufficio Convegni e Attività Formative  
**CONSORZIO FUTURO IN RICERCA**  
Via Saragat, 1 – Blocco B – 1° Piano  
44122 Ferrara  
Tel. +39 0532 762404  
[convegni@unife.it](mailto:convegni@unife.it)  
[www.cieffeerre.it](http://www.cieffeerre.it)

*Evento realizzato con il supporto non condizionante di*

**AstraZeneca**

**Boehringer  
Ingelheim**

**Chiesi** **FUJIFILM**

**GSK**

**OLYMPUS**

**BRONCUS**  
ITALIA s.p.a.

**Novatech**  
s.r.l.  
a bms group company  
new technology for life

**erbe**  
power your performance.

**sanofi**

**M.G. LORENZATTO**

**Promed**

# INTERVENTIONAL PULMONOLOGY IN CHRONIC LUNG DISEASES

*meet the expert*

**2<sup>nd</sup> EDITION**

**9/10 MAY 2024**  
**TREVISO**

## *Presidents*

Micaela Romagnoli  
Lucio Michieletto

## *Scientific Board*

Micaela Romagnoli  
Lucio Michieletto  
Lorenzo Corbetta

*Con il Patrocinio di*





## RATIONALE of the MEETING

Interventional pulmonology is by now an integral part of pulmonary medicine, offering advanced consultative and procedural services to patients with acute and/or chronic airway/pulmonary diseases, as well as in the diagnosis and management of patients with thoracic malignancy.

Aim of the meeting is to focus with several experts the rapid advancements in these fields over the last years, which have led to development of various new minimally invasive bronchoscopic diagnostic and therapeutic approaches and techniques for patients with lung cancer, and alongside new pharmacologic therapies also in patients with chronic lung diseases such as asthma, chronic bronchitis, chronic obstructive pulmonary disease and emphysema.

Newer technologies are now available, navigation platforms and robotic endoscopy are now a reality to diagnose and to possibly treat peripheral pulmonary nodules, endobronchial ultrasound to diagnose mediastinal and hilar adenopathy and to stage lung cancer, as well as cryobiopsy for the diagnosis of lung cancer and diffuse parenchymal lung diseases.

Micaela Romagnoli  
Ospedale Ca' Foncello, Treviso  
ULSS 2 Marca Trevigiana

Lucio Michieletto  
Ospedale dell'Angelo, Mestre-Venezia  
ULSS 3 Serenissima

## ECM

ID AGENAS: 352-409083  
TOTALE ORE FORMATIVE: n. 10  
CREDITI ECM ASSEGNATI: n. 10  
NUMERO PARTECIPANTI PER ACCREDITAMENTO: 100

### PROFESSIONI e DISCIPLINE ACCREDITATE

#### MEDICO CHIRURGO per le seguenti DISCIPLINE:

Allergologia e Immunologia Clinica, Malattie dell'Apparato Respiratorio, Medicina Interna, Oncologia, Radioterapia, Chirurgia Toracica, Anatomia Patologica, Farmacologia e Tossicologia Clinica, Medicina Nucleare, Radiodiagnostica, Medici di Medicina Generale (Medici di Famiglia)

#### FARMACISTA:

Farmacista Pubblico del SSN, Farmacista Territoriale, Farmacista di altro settore

### OBIETTIVI FORMATIVI DI SISTEMA

Documentazione clinica. Percorsi clinico-assistenziali diagnostici e riabilitativi, profili di assistenza - profili di cura

### ATTESTATO ECM

Ogni partecipante potrà ottenere i crediti sulla base dei seguenti criteri:

- percentuale di presenza al 90%
- superamento della verifica di apprendimento (75% livello di sufficienza)
- consegna della documentazione ECM interamente completata e firmata

### PROVIDER ECM

IDEAS GROUP SRL (ID PROVIDER 352)  
Via Santo Spirito 11 – 50125 Firenze  
Tel. +39 055 2302663  
info@ideasgroup.it | www.ideasgroup.it



## FACULTY

Abdul H. Alraiyes	Park Ridge (USA)
Elisabetta Balestro	Padova
Elisa Baratella	Trieste
Bianca Beghè	Modena
Francesco Benazzi	Treviso
Cristiano Breda	Mestre (VE)
Fiorella Calabrese	Padova
Piero Candoli	Bologna
Gian Luca Casoni	Rovigo
Ivana Cataldo	Treviso
Andrea Claudio Comel	Peschiera Del Garda (VR)
Marco Confalonieri	Trieste
Edgardo Contato	Mestre (VE)
Lorenzo Corbetta	Firenze
Manuel G. Cosio	Padova
Leonardo M. Fabbri	Modena
Nicola C. Facciolongo	Reggio Emilia
Adolfo Favaretto	Treviso
Giovanni Galluccio	Roma
Nicholas Guibert	Toulouse (FR)
Marco Massani	Treviso
Claudio Micheletto	Verona
Lucio Michieletto	Mestre (VE)
Giovanni Morana	Treviso
Paolo Morandi	Mestre
Manuele Nizzetto	Dolo (VE)
Silvia Novello	Torino
Roberto Piro	Reggio Emilia
Federico Rea	Padova
Micaela Romagnoli	Treviso
Marina Saetta	Padova
Melissa Scricciolo	Mestre (VE)
Pallav L. Shah	London (UK)
Paolo Spagnolo	Padova
Giovanni Tessarin	Treviso
Tudor Toma	London (UK)
Andrea Vianello	Padova
Lina Zuccatosta	Ancona

## THURSDAY MAY 9<sup>th</sup>, 2024

09.30	PARTICIPANTS REGISTRATION
10.00	WELCOME OF AULSS2 AND AULSS3 GENERAL DIRECTORS Francesco Benazzi, Edgardo Contato
10.10	INTRODUCTION OF THE TOPICS AND FOCUS OF THE MEETING Micaela Romagnoli, Lucio Michieletto
<b>LUNG CANCER</b>	
<i>Chairmen</i> Piero Candoli, Lorenzo Corbetta, Giovanni Morana	
10.30 - 10.55	LUNG CANCER SCREENING IN 2024: WHERE ARE WE? Giovanni Tessarin
10.55 - 11.20	THE DIAGNOSIS OF LUNG NODULES IN THE HANDS OF PULMONOLOGISTS Piero Candoli
11.20 - 11.45	THE COMBINATION OF CONE-BEAM AND NAVIGATION SYSTEM IN THE DIAGNOSIS OF LUNG NODULES Nicola C. Facciolongo
11.45 - 12.10	ROBOTIC-ASSISTED BRONCHOSCOPY FOR MINIMALLY INVASIVE PERIPHERAL LUNG BIOPSY Pallav L. Shah
12.10 - 12.35	NAVIGATION: A REAL TOOL FOR ENDOSCOPIC TREATMENT OF LUNG NODULES? Abdul H. Alraiyes
12.35 - 13.00	INTERVENTIONAL PULMONOLOGY IN THE ERA OF ARTIFICIAL INTELLIGENCE Tudor Toma
13.00 - 13.15	DISCUSSION
13.15 - 14.15	<i>Light Lunch</i>
<b>LUNG CANCER</b>	
<i>Chairpersons</i> Fiorella Calabrese, Adolfo Favaretto, Giovanni Galluccio	
14.15 - 14.40	HIGHLIGHTS FOR THE PATHOLOGISTS: THE SAMPLES MANAGEMENT IN THE ERA OF ARTIFICIAL INTELLIGENCE Ivana Cataldo
14.40 - 15.05	NEW PHARMACOLOGICAL ORIZONS IN EARLY LUNG CANCER Silvia Novello
15.05 - 15.30	NEWS IN AIRWAYS STENTING Nicholas Guibert
15.30 - 15.55	EBUS CRYOBIOPSY FOR THE MEDIASTINAL MASSES Piero Candoli
15.55 - 16.10	DISCUSSION
16.10 - 16.30	<i>Coffee break</i>
<b>LUNG CANCER IN ELDERLY</b>	
<i>Chairmen</i> Marco Massani, Paolo Morandi	
16.30 - 16.55	THE SURGICAL APPROACH Cristiano Breda
16.55 - 17.20	THE RADIOTHERAPIST APPROACH Melissa Scricciolo
17.20 - 17.45	THE ONCOLOGICAL APPROACH Adolfo Favaretto
17.45 - 17.55	DISCUSSION

## FRIDAY MAY 10<sup>th</sup>, 2024

<b>OBSTRUCTIVE LUNG DISEASES: ASTHMA, SEVERE ASTHMA AND COPD</b>	
<i>Chairpersons</i> Marco Confalonieri, Manuel G. Cosio, Marina Saetta, Andrea Vianello	
09.00 - 09.25	UPDATE ON ASTHMA TREATMENT: ICS+LABA, TRIPLE THERAPY AND BIOLOGICS Bianca Beghè
09.25 - 09.50	ENDBRONCHIAL THERMOPLASTY FOR SEVERE ASTHMA: STILL A ROLE IN THE "BIOLOGIC ERA"? Roberto Piro
09.50 - 10.05	COPD: DISEASE VERSUS PATIENT-CENTERED APPROACH Leonardo M. Fabbri
10.05 - 10.30	TREATMENT OF COPD: CLINICAL YEAR IN REVIEW 2023-2024 Claudio Micheletto
10.30 - 10.55	BRONCHOSCOPIC TREATMENT OF EMPHYSEMA AND CHRONIC BRONCHITIS Andrea Claudio Comel
10.55 - 11.15	<i>Coffee break</i>
11.15 - 11.40	HONORARY LECTURE LUNG TRANSPLANT IN EMPHYSEMA AND ILDS: STATE OF THE ART Federico Rea
<b>INTERSTITIAL LUNG DISEASE</b>	
<i>Chairpersons</i> Elisabetta Balestro, Gian Luca Casoni, Manuele Nizzetto	
11.40-12.05	LUNG BIOPSY IN ILDS: WHEN REALLY NEEDED? Lina Zuccatosta
12.05-12.30	PHARMACOTHERAPY IN ILDS: WHAT'S NEW? Paolo Spagnolo
12.30-12.55	ARTIFICIAL INTELLIGENCE FOR THORACIC IMAGING IN THE DIAGNOSIS OF ILDS Elisa Baratella
12.55-13.15	CONCLUSIONS AND CME QUESTIONNAIRE

