





27-29 ABR 2023 **HOTEL EUROSTARS HEROÍSMO** 



4º CURSO CANCRO DO PULMÃO LUNG CANCER DIAGNOSTIC AND TREATMENT PATHWAY













PATROCÍNIOS CIENTÍFICOS



















# THIS COURSE HAS BEEN ACCREDITED BY EBAP FOR 16 CME CREDITS.

THIS EVENT HAS BEEN EVALUATED AS AN EXCEPTIONAL ONE, AND THEREFORE, EBAP GRANTS FURTHER 2 MARK OF EXCELLENCE CME CREDITS.

# LUNG CANCER DIAGNOSTIC AND TREATMENT PATHWAY

#### **COURSE AIM**

The course aims to address challenges in lung cancer patient management and include state-of-the-art lectures, and interactive discussion.

#### **LEARNING OBJECTIVES**

- · Understanding lung cancer screening and the need for its implementation
- · Knowledge of diagnostic and staging tools
- Best clinical practices in the management of NSCLC in early, locally advanced, and metastatic stages
- Management of patients with actionable driver mutations
- The role of immune checkpoint blockade for lung cancer treatment
- · Management of pulmonary toxicities and immune-related toxicities

#### **TARGET AUDIENCE**

Medical doctors involved in lung cancer management (pulmonologists, oncologists, radiation therapists, surgeons, pathologists)

#### SCIENTIFIC COMITTEE

Maria Gabriela Oliveira Fernandes Margarida Dias José Pedro Boléo-Tomé Margarida Aguiar Carolina Torres Sara Lopes









### **PROGRAM**

## 27TH APRIL 2023 THURSDAY

08H00-09H00	REGISTRATION
09H00-09H30	PRE-TEST
09H30-10H00 10H00-10H30	1 <sup>ST</sup> MODULE LUNG CANCER SCREENING AND EARLY DIAGNOSIS What do we need for implementation?   Ante Marusic How to manage Lung Nodules   David Baldwin
10H30-11H00	COFFEE BREAK
11H00-11H30 11H30-12H00 12H00-12H30 12H30-13H00	2 <sup>ND</sup> MODULE LUNG CANCER DIAGNOSIS Imaging, beyond lung nodules   Rosana Santos The role of nuclear medicine   Paula Colarinho Challenges in peripheral nodules and navigation techniques   Jorge Dionísio Interactive Q&A: screening and diagnosis   José Pedro Boléo e Margarida Dias
13H00-14H00	LUNCH
14H00-14H30 14H30-15H00 15H00-15H30	3 <sup>RD</sup> MODULE STAGING CHALLENGES Preparing the 9 <sup>th</sup> TNM edition   Ramon Rami-Porta T factor challenges   André Silva de Carvalho Mediastinal staging: from minimally invasive to invasive staging   Luis Vaz Rodrigues
15H30-16H00	COFFEE BREAK
16H00-16H20 16H20-16H40 16H40-17H00 17H00-17H30	4 <sup>TH</sup> MODULE LUNG CANCER PATHOLOGICAL AND MOLECULAR CHARACTERIZATION Morphology and IHQ – the role of reflex testing   Fernando Lopez Rios Molecular genotyping – NGS, tissue, and liquid biopsies   Jose Carlos Machado New challenges – Pathologic and molecular responses   Rui Henrique Interactive Q&A: Staging and Pathology   Gabriela Fernandes e Margarida Aguiar
17H30	CLOSING

### **PROGRAM**

# 28TH APRIL 2023 FRIDAY

09H00-09H30 09H30-10H00 10H00-10H30	5 <sup>TH</sup> MODULE PATIENT EVALUATION Cardiorespiratory evaluation   João Maciel Frailty evaluation   Maria de Lurdes Castro Nutritional evaluation   Elsa Madureira
10H30-11H00	COFFEE BREAK
11H00-11H30 11H30-12H00 12H00-12H30 12H30-13H00	6 <sup>TH</sup> MODULE TREATMENT OF EARLY-STAGE NSCLC Neo/adjuvant strategies   Johan Vansteenkiste Surgical modalities   Ana Luis Garcia Local ablative therapies   Diogo Inácio Interactive Q&A: treatment of early NSCLC   Sara Lopes e Margarida Diagonal Control of the Co
13H00-14H00	LUNCH
14H00-14H30 14H30-15H00	7 <sup>TH</sup> MODULE LOCALLY ADVANCED NSCLC Resectable disease   Nuria Novoa Multimodality strategies   Joana Cardia
15H00-15H30	COFFEE BREAK
15H30-16H00 16H00-16H30 16H30-17H00 17H00-17H30	8 <sup>TH</sup> MODULE SYSTEMIC TREATMENT OF ADVANCED /METASTATIC NSCLC Treatment principles   Teresa Almodovar Targeted Therapies   Daniel Coutinho Immunotherapy   Jon Zugazagoitia Interactive Q&A: treatment of locally advanced and metastatic NSCLC   Gabriela Fernandes e Carolina Torres
17H30	CLOSING

### **PROGRAM**

### 29<sup>TH</sup> APRIL 2023 SATURDAY

9<sup>™</sup> MODULE

TREATMENT-ASSOCIATED TOXICITIES

09H00-09H30 Pulmonary toxicities | Gabriela Fernandes 09H30-10H00 Immune-related toxicities | Margarida Dias

10<sup>TH</sup> MODULE

SMALL CELL LUNG CANCER

10H00-10H30 Limited Disease | Gonçalo Paupério 10H30-11H00 Advanced Disease | Margarida Felizardo

11H00-11H30 COFFEE BREAK

11H30-12H00 Interactive Q&A: Small cell lung cancer, treatment toxicities

| Margarida Dias e Carolina Torres

12H00 - 12H30 CONFERENCE

INTERVENTIONAL PULMONOLOGY IN THE PALLIATION OF LUNG

CANCER | Grigoris Stratakos

12H30-12H50 POST-TEST





















4° CURSO CANCRO DO PULMÃO LUNG CANCER DIAGNOSTIC AND TREATMENT PATHWAY

























