

PROGRAM

07-08 MAIO 2026
HOTEL S DIVINE
FÁTIMA

LUNG CANCER COURSE



7º CURSO CANCRO DO PULMÃO LUNG CANCER DIAGNOSTIC AND TREATMENT PATHWAY

LUNG CANCER DIAGNOSTIC AND TREATMENT PATHWAY

COURSE AIM

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

LEARNING OBJECTIVES

- Understanding lung cancer screening and the need for its implementation
- Knowing about 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 alterations
- 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 – 60 places

SCIENTIFIC COMMITTEE

Daniela Madama

Joana Catarata

Hélder Novais Bastos

Sofia Granadeiro

Sara Lopes

Joana Rei

ACCREDITATION

Application will be made for accreditation to EBAP as well as Ordem dos Médicos de Portugal.

PROGRAM

7TH MAY 2026 MORNING

08H45–09H00 REGISTRATION

09H00–09H30 WELCOME SESSION AND PRE-TEST

1ST MODULE

LUNG CANCER SCREENING AND EARLY DIAGNOSIS

Chairs: Margarida Dias and tba

09H30–09H50 Smoking, vaping and lung cancer prevention | *Inês Sucena*

10H10–10H30 From screening to follow up: how to manage Lung Nodules | *André Carvalho*

10H30–10H45 COFFEE BREAK

2ND MODULE

STAGING CHALLENGES

Chairs: Sara Lopes and Helder Novais Bastos

10H45–11H10 Lung cancer classification in the 9th TNM Edition | *Rami Porta*

11H10–12H00 Mediastinal staging:

- Interventional Pulmonology | *Luís Rodrigues*
- Thoracic Surgery | *Gonçalo Paupério*

12H00–12H15 Discussion

3RD MODULE

LUNG CANCER PATHOLOGICAL AND MOLECULAR CHARACTERIZATION

Chair: Gabriela Fernandes

12H15–13H00 Molecular genotyping – NGS, tissue, and liquid biopsies | *José Carlos Machado*

13H00–14H00 LUNCH



COMISSÃO DE TRABALHO DE
PNEUMOLOGIA ONCOLÓGICA



COMISSÃO DE TRABALHO DE
TÉCNICAS ENDOSCÓPICAS



COMISSÃO DE TRABALHO DE
CIRURGIA TORÁCICA



PROGRAM

7TH MAY 2026
AFTERNOON

4TH MODULE

TREATMENT OF EARLY-STAGE NSCLC

Chairs: Lourdes Barradas and Daniela Madama

- 14H00-14H40 Surgical and perioperative regimens | *Carolina Torres*
14H40-15H00 The Role of Radiotherapy in early-stage disease | *Carlos Fardilha*
15H00-15H20 Case Discussion: Interactive Q&A

5TH MODULE

LOCALLY ADVANCED NSCLC

Chairs: João Maciel and tba

- 15H20-15H35 Perioperative and adjuvant regimens | *Daniela Cardoso*
15H35-15H55 Surgery: when and why | *Rita Barata*
15H55-16H15 Treatment strategies in unresectable disease | *Rita Gomes*

6TH MODULE

SMALL CELL LUNG CANCER

Chairs: Daniela Madama and tba

- 16H15-16H30 Early stage | *Pedro Fernandes*
16H30-16H50 Locally advanced and extensive stage | *João Pereira*
16H50-17H20 Case Discussion: Interactive Q&A

PRELIMINARY PROGRAM

8TH MAY 2026

7TH MODULE

METASTATIC NSCLC

Chairs: Sofia Granadeiro and Joana Catarata

09H00-09H20 Targeted Therapies | *Andrea Machado*

09H20-09H40 Immunotherapy | *Marcos Oliveira*

10H00-10H20 Oligometastatic disease: the role of radiotherapy | *tba*

10H20-10H40 Case Discussion: Interactive Q&A

10H40-11H00 COFFEE BREAK

8TH MODULE

TREATMENT-ASSOCIATED TOXICITIES

Chairs: Sónia Silva and Daniela Madama

11H00-11H20 Toxicities in target therapies | *David Araújo*

11H20-11H40 Immune-related toxicities | *Diana Amorim*

11H40-12H00 Case Discussion: Interactive Q&A

12H00-13H00 LUNCH

9TH MODULE

BEST SUPPORTIVE CARE

Chairs: Helder Novais Bastos and Joana Rei

13H00-14H15 Symptom Management | *Ricardo fernandes*

Palliative Radiotherapy | *tba*

Malignant pleural effusion | *Pedro Ferreira*

14H15-15H00 Case Discussion: Interactive Q&A

POST-COURSE EVALUATION (AT HOME)



COMISSÃO DE TRABALHO DE
PNEUMOLOGIA ONCOLÓGICA



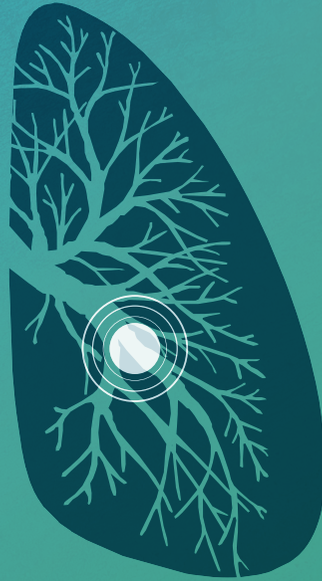
COMISSÃO DE TRABALHO DE
TÉCNICAS ENDOSCÓPICAS



COMISSÃO DE TRABALHO DE
CIRURGIA TORÁCICA



LUNG CANCER COURSE



COMISSÃO DE TRABALHO DE
PNEUMOLOGIA ONCOLÓGICA



COMISSÃO DE TRABALHO DE
TÉCNICAS ENDOSCÓPICAS



COMISSÃO DE TRABALHO DE
CIRURGIA TORÁCICA



7º CURSO CANCRO DO PULMÃO
LUNG CANCER DIAGNOSTIC
AND TREATMENT PATHWAYS