

ESTS SCHOOL OF THORACIC SURGERY

# FIRST ESTS-ERS COLLABORATIVE COURSE ON THORACIC ONCOLOGY A MULTIDISCIPLINARY UPDATE ON POTENTIALLY OPERABLE LUNG CANCER

11-13 February 2019

Hamburg, Germany

An application will be made for accreditation to European Accreditation Council for Continuing Medical Education (EACCME®)

Organisers: Gilbert Massard, Strasbourg, France Bogdan Grigoriu, Brussels, Belgium

INFORMATION & REGISTRATION: www.ests.org

ERS

### FACULTY



**Gilbert Massard, Strasbourg, France** ESTS President & ERS Programmes Director



**Bogdan Grigoriu, Brussels, Belgium** ERS Thoracic Oncology Assembly Secretary (2015-2018) FIRST ESTS-ERS COLLABORATIVE COURSE ON THORACIC ONCOLOGY

## A MULTIDISCIPLINARY UPDATE ON POTENTIALLY OPERABLE LUNG CANCER

11-13 February 2019 · Hamburg, Germany



#### **DIAGNOSTIC PATHWAYS AND WORK-UP** DAY 1: 11 FEBRUARY 2019

| 13.00-13.30 | WELCOME SESSION  | 16.00-16.30 | Coffee break  |
|-------------|--|-------------|---|
|             | Presentation round<br>Educational offer of ESTS and ERS        | 16.30-17.30 | WORKSHOPS   |
| 13.30-14.00 | SCREENING: WHERE DO WE STAND 6<br>YEARS AFTER THE "BIG TRIAL"? |             | Workshop 1: staging issues  |
|             |  |             | Workshop 2: evaluation of fitness<br>(lung, heart, comorbidities) |
| 14.00-15.00 | CLASSIFICATION OF LUNG CANCER                                  |             |   |
|             | Adenocarcinoma: correlation with                               | 17.30-18.30 | WORKSHOPS (continued)   |
|             | imaging and prognosis:   | 18.30       | Transfer to the hotel, evening free                               |
|             | Neuro-endocrine carcinomas                                     |             |   |
|             | Revision of TNM: precision or confusion?                       |             |   |
| 15.00-16.00 | NEW DIAGNOSTIC TOOLS   |             |   |
|             | Endoscopy: autofluorescence, EBUS,<br>EBN                      |             |   |
|             | Liquid biopsy  |             |   |
|             | Biomarkers and implications                                    |             |   |
|             | How much tissue is required?                                   |             |   |

ESTS SCHOOL OF THORACIC SURGERY

### FIRST ESTS-ERS COLLABORATIVE COURSE ON THORACIC ONCOLOGY

## A MULTIDISCIPLINARY UPDATE ON POTENTIALLY OPERABLE LUNG CANCER

11-13 February 2019 · Hamburg, Germany



### DAY 2: 12 FEBRUARY 2019

| EARLY STAGE LUNG CANCER |   | LOCALLY ADVANCED LUNG CANCER |   |
|-------------------------|---|------------------------------|---|
| 8.30-9.30               | WHICH TYPE OF RESECTION ?   | 13.30-14.30                  | PERIOPERATIVE TREATMENTS                    |
|                         | Advantages of VATS for lobectomy                                      |                              | Neoadjuvant chemo or adjuvant ?             |
|                         | When is sublobar resection justified                                  |                              | Indications and limitations of radiation    |
| 9.30-10.30              | Saving parenchyma with bronchial and/<br>or arterial sleeve lobectomy | 14.30-15.30                  | therapy                                     |
|                         |   |                              | SURGERY FOR ADVANCED DISEASE                |
|                         | ALTERNATIVE TREATMENTS  |                              | Extended resections                         |
|                         | SABR  |                              | Oligometastatic disease                     |
|                         | Thermoablation  | 15.30-16.00                  | Coffee break                                |
|                         | Is surgery still better ?   | 16.00-17.00                  | WORKSHOPS                                   |
| 10.30-11.00             | Coffee break  |                              |   |
| 11.00-12.00             | SURGERY FOR EARLY STAGE SMALL-<br>CELL LUNG CANCER ? PRO - CON        |                              | Workshop 3: MDT pulmonary nodule<br>and GGO |
| 12.00-13.30             | Lunch   |                              | Workshop 4: MDT locally advanced tumour     |
|                         |   | 17.00-18.00                  | WORKSHOPS (continued)                       |
|                         |   | 18.00                        | Transfer to the hotel<br>Dinner             |

ESTS SCHOOL OF THORACIC SURGERY FIRST ESTS-ERS COLLABORATIVE COURSE ON THORACIC ONCOLOGY

## A MULTIDISCIPLINARY UPDATE ON POTENTIALLY OPERABLE LUNG CANCER

11-13 February 2019 · Hamburg, Germany



### DAY 3: 13 FEBRUARY 2019

#### 8.30-9.30 COMPLEX SITUATIONS

Surgery in the context of ischemic heart disease

Oligo-progressive disease

Salvage surgery

#### 9.30-10.30 INNOVATIVE TREATMENTS

State of the art of targeted therapies

Immunotherapy

- 10.30-11.00 Coffee break
- 11.00-12.00 PATIENT SAFETY AND QUALITY OF LIFE

Applied to surgery

Applied to medical therapies

Applied to radiation therapy

#### 12.00-13.30 EVALUATION AND CONCLUSION

13.30 Transfer to the airport

ESTS SCHOOL OF THORACIC SURGERY