

ESTS
SCHOOL OF
THORACIC
SURGERY

SECOND ESTS-ERS COLLABORATIVE COURSE ON THORACIC ONCOLOGY PLEURA, MEDIASTINUM, RARE TUMOURS

6-8 April 2020

Hamburg, Germany

An application has been made to the EACCME® for CME accreditation of this event

An application for accreditation will be submitted to EBAP (European Board for Accreditation in Pneumology)



Organisers: Gilbert Massard, Luxembourg, Luxembourg
Torsten Blum, Berlin, Germany

This course addresses mainly thoracic surgeons, pulmonary physicians, medica oncologists and radiation oncologists. Colleagues from other specialties such as neurologists, pain specialists are very welcome.

The course offers a smart mix of State of the Art lectures, case-based discussion, interactive workshop and skills lab stations.

FACULTY

ESTS



Gilbert Massard, Luxembourg, Luxembourg ESTS Past President



Isabelle Opitz, Zurich, Switzerland ESTS Treasurer



Enrico Ruffini, Torino, Italy ESTS President



Georges Noel, Strasbourg, France
Thoracic Radiotherapist, Centre Paul Strauss

ERS



Torsten Blum, Berlin, Germany Helios Klinikum Emil von Behring in Berlin-Zehlendorf



Joanna Chorostowska-Wynimko, Warsaw, Poland National Institute of Tuberculosis and Lung Diseases



Susann Stephan-Falkenau, Berlin, Germany Helios Klinikum Emil von Behring in Berlin-Zehlendorf

PLEURA, MEDIASTINUM, RARE TUMOURS

6-8 April 2020 · Hamburg, Germany



Chest wall tumours

DAY 1: 6 APRIL 2020

13.30-14.00 **WELCOME SESSION** 16.00-17.00 **MODULE 1: RARE TUMOURS**

Presentation round

Educational offer of ESTS and ERS Gilbert Massard

Principles of reconstruction
14.00-15.30 MODULE 1: RARE THORACIC TUMOURS

Gilbert Massard

Tumours of trachea and central airwaysGilbert Massard / Susann Stephan-Falkenau

Place of non-surgical treatments

Georges Noel / Torsten Blum

Techniques of carinal reconstructionGilbert Massard 17.00 End of day 1

Rare carcinomas of the lung

Susann Stephan-Falkenau

Pulmonary sarcomas

Isabelle Opitz

15.30-16.00 Coffee break



PLEURA, MEDIASTINUM, RARE TUMOURS

6-8 April 2020 · Hamburg, Germany



DAY 2: 7 APRIL 2020

13.30-15.00

INTERACTIVE SESSIONS

mesothelioma

1. Case-based discussions:

2. Case-based discussions : pleural carcinosis

9.00-10.30	MODULE 2: PLEURAL TUMOURS	15.00-16.00	MODULE 3 : MEDIASTINAL TUMOURS
	Epidemiology and natural history of pleural mesothelioma Joanna Chorostowska-Wynimko		Thymoma : epidemiology, natural history Enrico Ruffini
	Classic and innovative treatment offered by the medical oncologist Joanna Chorostowska-Wynimko		Parathymic syndromes Torsten Blum
	May radiation therapy be curative? Georges Noel		Diagnosis, staging and grading Enrico Ruffini / Susann Stephan-Falkenau
	Is there any place for surgery? Isabelle Opitz	16.00-16.30	Coffee break
10.30-11.00	Coffee break	16.30-18.30	PRINCIPLES OF SURGICAL TREATMENT
11.00-12.30	INTERACTIVE SESSIONS		Principles of surgical treatment Enrico Ruffini
	Case-based discussions: mesothelioma Isabelle Opitz - Joanna Chorostowska-		What medical oncology may offer Torsten Blum
	Wynimko - Georges Noel 2. Case-based discussions :		Place of radiation therapy Georges Noel
	pleural carcinosis Enrico Ruffini - Gilbert Massard Susann Stephan-Falkenau - Torsten Blum		Germ cell tumours Susann Stephan-Falkenau / Gilbert Massard
12.30-13.30	Lunch		Other tumours of the mediastinum All faculty
10.00.15.00	INTERACTIVE OFFICIANO	18.30	End of day 2

ESTS SCHOOL OF THORACIC SURGERY

PLEURA, MEDIASTINUM, RARE TUMOURS





DAY 3: 8 APRIL 2020

9.00-10.30	MULTIDISCIPLINARY DISCUSSIONS	12.00-12.30	EVALUATION. FEED	RACK ADJOURN
0.00 10.00	MULTIPIOUII LIMATTI PIOUUOOIUNO	16.00 16.00	LVALUATION, I LLU	JAUN. ADUUUI III

1. Thymic malignancies

Enrico Ruffini - Georges Noel 12.30-13.30 Lunch Torsten Blum

2. Rare malignancies

Isabelle Opitz - Gilbert Massard -Susann Stephan-Falkenau -Joanna Chorostowska-Wynimko

13.30 Transfer to the airport

10.30-12.00 **MULTIDISCIPLINARY DISCUSSIONS**

- 1. Thymic malignancies
- 2. Rare malignancies



PLEURA, MEDIASTINUM, RARE TUMOURS





_	

PLEURA, MEDIASTINUM, RARE TUMOURS







