ESTS
SCHOOL OF
THORACIC
SURGERY

ESTS WOMEN IN GENERAL THORACIC SURGERY ACADEMY



7-8 December 2022

CAMES - Copenhagen Academy for Medical Education and Simulation · Copenhagen, Denmark

Course Organiser:

Cecilia Pompili, Verona, Italy Nuria Novoa, Salamanca, Spain Isabelle Opitz, Zurich, Switzerland



FACULTY



Cecilia Pompili Verona, Italy



Alessandro Brunelli Leeds, UK



Isabelle OpitzZurich, Switzerland



Paula Ugalde Boston, US



Nuria Novoa Salamanca, Spain



Kelvin Lau London, UK



René Horsleben Petersen Copenhagen, Denmark



Mara Antonoff Houston, US

ESTS-MEDTRONIC WOMEN IN GENERAL THORACIC SURGERY ACADEMY





7-8 December 2022 · CAMES - Copenhagen Academy for Medical Education and Simulation · Copenhagen, Denmark

	AICDA		$V \supset D$	FOEL	
DAY 1: \	M = 1.11	IESDA	V / I I	ECEN	
17A 1					

DAY 2: THURSDAY 8 DECEMBER

13.30-14.30	Lunch	08.30-09.15	HOW TO SET UP A VATS PROGRAM AND VATS LOBECTOMIES
14.00-14.30	STEERING COMMITTEE MEETING (FACULTY AND MEDTRONIC REPRESENTATIVES)		René Horsleben Petersen
		09.15-10.00	VATS SEGMENTECTOMY
14.30-15.15	WELCOME, INTRODUCTION TO THE PROGRAM,		Alessandro Brunelli
	FACULTY INTRODUCTION, AGENDA OF ACTIVITIES	40.00.40.00	0.55
	Cecilia Pompili	10.00-10.30	Coffee Break
	Isabelle Opitz Nuria Novoa	10.30-11.15	HYBRID OR AND NAVIGATIONAL
Medtronic	Sri Subramaniam	10.30-11.13	BRONCHOSCOPY
Meddonie	Medical Director Science & Education Western Europe		Kelvin Lau
Medtronic	Matz Fredriksson		
	Marketing Director EMEA I Thoracic Procedures	11.15-12.00	ADVANCED VATS IN THE ERA OF
			MULTI-MODALITY TREATMENTS
15.15-16.00	INTRODUCTION FROM ESTS PRESIDENT		Paula Ugalde (ONLINE)
	Isabelle Opitz		
10.00.17.00	TOUR OF CAMES	12:00-12:30	CHALLENGES OF SURGERY AFTER
16.00-17.00	TOUR OF CAMES		IMMUNO-CHEMO AND RADIOTHERAPY
17.00	TRANSFER TO HOTEL		Mara Antonoff
17.00	THANSI EN TO HOTEL	12.30-13.15	VATS AND ROBOTIC PROCEDURES:
19.00	NETWORKING DINNER	12.50 15.15	PROS AND CONS
			Isabelle Opitz
			·
		13.15-14.00	Lunch
		14.00-17.30	SIMULATION
		17.40	GROUP TRANSFER TO THE AIRPORT

