

Johnson & Johnson

INSTITUTE



EMEA VATS Expert Instructional Course



May 9th, 2022: Virtual

May 16th- 18th, 2022: Face to Face meeting
Johnson & Johnson Institute, Hamburg

ETHICON



INSTITUTE

Welcome to the Johnson & Johnson Institute

This course is designed to elevate the confidence and ability level of experienced Thoracic Surgeons. Focus will be given to important subjects such as complication avoidance, complication management, lymphadenectomy, and the management of challenging patients.

Faculty will share insights into their own practice and offer tips and tricks based on their experience.

We also welcome you to share your own extensive experience with the group.

Yours sincerely,

James Kennedy

Group Lead, Professional Education, Ethicon
Professional Education Manager, Thoracic & Cardio-Vascular.
Europe, Middle-East and Africa

Johnson & Johnson Institute

Jkenned0@its.jnj.com

Faculty

Mr. Kostas Papagiannopoulos,
MMED THORAX, M.D., CTH
Leeds, United Kingdom

Prof. Peter Licht,
M.D. PhD,
Odense, Denmark

Dr. Mahmoud Ismail
M.D.,
Berlin, Germany

Prof. Hasan F. Batirel,
M.D., Ph.D.
Istanbul, Turkey

Prof. Dominique Gossot
M.D., Ph.D.
Paris, France

Agenda

Virtual Pre-meeting

May 9th, 2022

Virtual Pre-meeting Faculty:

Peter Licht,
Kostas Papagiannopoulos,
Hasan Batirel

17:50 CET	Course welcome & explanation of what to expect	Johnson and Johnson
18:00 CET	Group introductions and learning objectives	All
18:20 CET	What is state of the art in VATS?	Peter Licht
18:40 CET	Setting up a VATS lobectomy Program - Learning Curve	Kostas Papagiannopoulos
19:00 CET	Essentials of VATS Lobectomy – Dissection, Division, Lymphadenectomy	Hasan Batirel
19:20 CET	Group Q&A	All
19:30 CET	Close	All

Face to Face Day 1

May 16th, 2022

Face to Face Day 1 Faculty:

Dominique Gossot,
Mahmoud Ismail
Peter Licht,
Kostas Papagiannopoulos,
Hasan Batirel

08:00	Transfer from hotel to the institute for registration	All
08:40	Welcome to the Johnson and Johnson Institute, Hamburg	Ethicon
09:00	Vascular Complications	Kostas Papagiannopoulos
09:20	Bronchial Complications	Hasan Batirel
09:40	Other and postoperative complications	Peter Licht
10:00	Coffee Break	All
10:30	The role of pre-operative 3D reconstruction in preventing complications in VATS	Dominique Gossot
11:10	Break out: Group lab preparations: • 3D reconstruction in a porcine model	Mahmoud Ismail
11:45	Overview of VATS porcine anatomy	Kostas Papagiannopoulos
12:15	Lunch Break	All
13:00	Surgical Stapling check list in VATS	Kostas Papagiannopoulos
13:30	Advanced Energy in VATS	Kostas Papagiannopoulos
14:00	Introduction to lab set up	All
14:40	Porcine dry lab: LLL, LUL,	All
18:15	Close + transfer to hotel	All
19:30-21:30	Scientific networking dinner	All

Face to Face Day 2

May 17th, 2022

Face to Face Day 2 Faculty:

Mahmoud Ismail
Peter Licht,
Kostas Papagiannopoulos,
Hasan Batirel

08:00	Transfer from hotel to the institute for registration	All
08:30	Introduction to the animal lab	Johnson & Johnson
09:00	Animal lab: LLL, LUL,	All
13:00	Lunch Break	All
14:00	Break out: Group review of lab procedure footage: <ul style="list-style-type: none">• Analysis of complications and best practice sharing to prevent complications.	All
15:00	Coffee Break	
15:30	Group presentations of highlights and useful learnings from animal lab review	All
16:10	Challenging cases <ul style="list-style-type: none">• Fused fissures• Calcified lymph nodes• Adhesions• Post Chemotherapy/ immunotherapy	All faculty
17:45	Close + transfer to hotel	All
19:00	Bus to Scientific networking dinner	All
19:30-21:30	Scientific networking dinner	All

Face to Face Day 3

May 18th, 2022

Face to Face Day 3 Faculty:

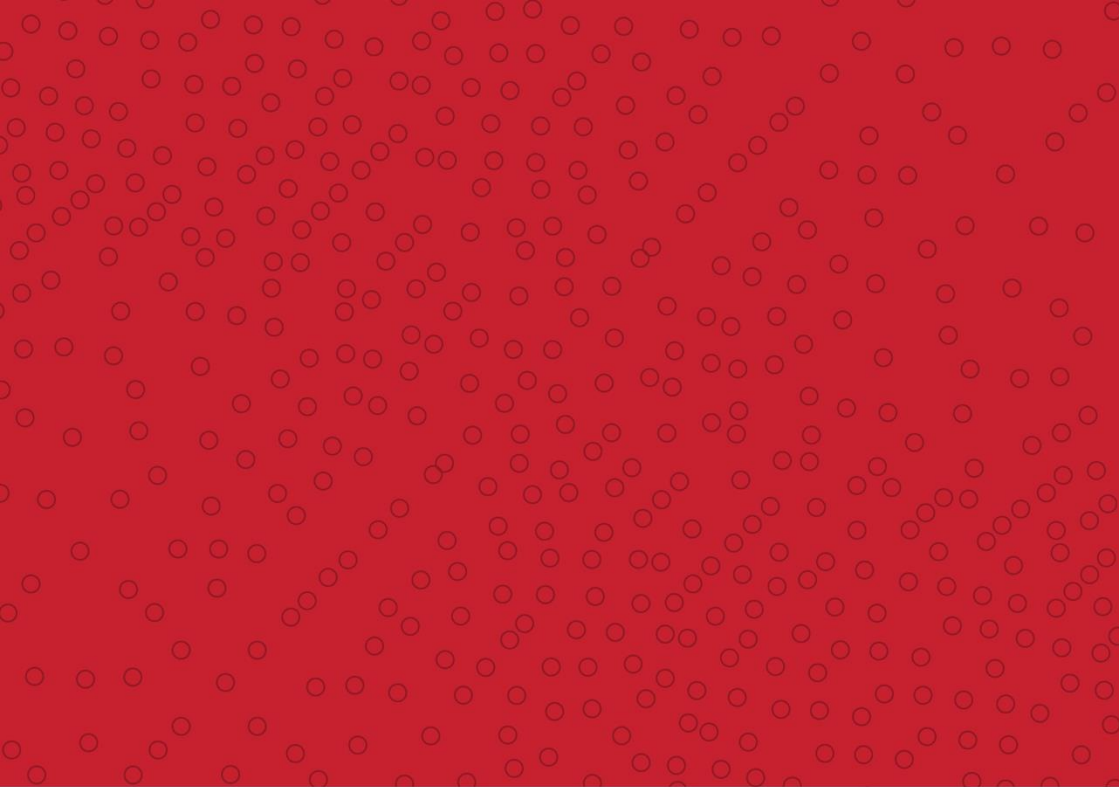
Mahmoud Ismail
Kostas Papagiannopoulos,
Hasan Batirel

08:00	Transfer from hotel to the institute for registration	All
08:30	Animal lab: LLL, LUL,	All
12:30	Lunch Break	All
13:00	Challenging cases continued <ul style="list-style-type: none">• Fused fissures• Calcified lymph nodes• Adhesions• Post Chemotherapy/ immunotherapy	All Faculty
13:50	Close and feedback	All
14:00	Bus to airport	All

Logistics

A link to access the virtual course will be provided after registration.

Please access using a laptop or tablet with a large screen to enjoy the surgical videos.



Johnson & Johnson

INSTITUTE

© Johnson & Johnson Services. 2020. All rights reserved.