



# Instructional Course Scenario Planning in Abdominal Surgery



September 21<sup>st</sup>, 2022 Biomedical Center of the Faculty of Medicine in Pilsen Czech Republic

**ETHICON** 



# Welcome to the Johnson & Johnson Institute

On behalf of the Johnson & Johnson Institute and the course faculty, it's our great pleasure to welcome you to this instructional course at AAALAC accredited Biomedical Centre Faculty of Medicine in Pilsen!

This course will take place over 2 days where you will reflect during didactic sessions on several complications in Abdominal Surgery and suggest the best management protocols. Faculty will share insights into their own practice and offer tips and tricks based on their experience. In addition, the faculty will share anonymous surgical videos on complex cases that might help the operating surgeons to further refine their skills. We will simulate several challenging scenarios to manage in the animal lab such a colon & stomach injury management, stapling techniques and stapling complications, anastomotic leakage repair, bleeding complication management (lap & open), lap-to-open conversion, repair of ureter, etc.

This is an interactive event, and we welcome surgeons to bring case studies from their own experience and any questions they have.

Key advanced energy, stapling and biosurgery technologies will be discussed and demonstrated to highlight safe and effective use of these technologies at the different parts of the procedure.

We look forward to welcoming you in Pilsen and wishing you a very instructive course!

Your Sincerely,

Jana Puhlovska
Professional Education Lead ETHICON, CEE
jpuhlovs@its.jnj.com

## **Faculty**

Prof. MUDr. Václav Liška, Ph.D. Pilsen. CZ **Prof. MUDr. Vladislav Třeška, DrSc.** Pilsen, CZ MUDr. Jáchym Rosendorf, Ph.D. Pilsen. CZ



# September 21<sup>st</sup>, 2022

08:00	Welcome & Introduction	AII
08:15	Complication Management in Abdominal and Colorectal Surgery	Prof. Liška
08:30	Complication management in Hepatobiliary Surgery	Prof. Třeška
08:45	Open vs Laparoscopic Approach: Decision Making Tips Lessons Learnt and Pitfalls in Laparoscopic Surgery	Dr. Rosendorf
09:00	Technical Review: Preventing Complications Science of Energy, Science of Stapling	Faculty, JnJ
09:15	Group Discussion	AII
09:30	Animal Lab Protocol, Animal Anatomy	AII
09:45	Animal Hands-On Training: Complications of Lap Abdominal Surgery: colon & stomach injury management, anastomotic leakage repair, stapling complications, bleeding complication management (lap)	All
	Simulation Hands-On & Technical Skills Training (paralel) Laparoscopic Skills, Suturing Skills Stapling techniques, Bleeding management	
12:45	Working Lunch	AII
13:30	Animal Hands-On Training: Complications of Open Abdominal Surgery: lap-to-open conversion, colon & stomach injury management, anastomotic leakage repair, stapling complications, liver and spleen bleeding management (open), repair of ureter	AII
	Simulation Hands-On & Technical Skills Training (paralel) Laparoscopic Skills, Suturing Skills Stapling techniques, Bleeding management	
16:45	Wrap-Up, Learnings, Feedback and Closing	All
17:00	Departure	All



# **Course Logistics**

### Course Venue

Biomedical Center of the Faculty of Medicine in Pilsen Alej Svobody 1655/76, 323 00 Plzeň 1

### Hotel

TBD

### **Local Contacts**

### Kateřina Šíbalová

Professional Education Specialist ETHICON Mobile: +420 730 521 897

E-mail: ksibalo@its.jnj.com

### Jana Puhlovská

Professional Education Lead ETHICON, CEE

Mobile: +420 724 218 563 E-mail: jpuhlovs@its.jnj.com