

Robotic Colorectal Surgery 3D Live Surgery Workshop

CZECH SURGICAL SOCIETY | SECTION OF ENDOSCOPIC AND MINIINVASIVE SURGERY | EAES | SYNEKTIK | INTUITIVE SURGERY



Prof. Amjad Parvaiz
Poole General Hospital, UK



Prof. Zdeněk Kala
Chairman of Czech Surgical Society



As. Prof. Lubomír Martínek
Head of the Section of Endoscopic and Minimally Invasive Surgery



Dr. Filip Pazdírek
Fakultní nemocnice Motol

Round table no.1: Robotic Colorectal Surgery – State of art (08:00-08:45)

Czech Surgical Society and implementation of robotic surgery: where we are? As. Prof. Martínek
Importance of da Vinci robotic program from management perspective - M. Ludvík, CEO FN Motol
One robotic platform across different surgical disciplines – Dr. Šinkovič (FNsP BB, SVK)
Open vs. Lap vs. Robotic Colorectal Surgery – pro and cons. - prof. Hoch, prof. Campbell (EAES)

Da Vinci Live Surgeries in 3D – live surgery + pre-edited video: (09:00-11:30)

3D live surgery – Prof. Amjad Parvaiz – Robotic Right Hemicolectomy

Semi live surgery (pre-edited video) – Robotic Low Anterior Resection with TME, ICG (Dr. Rejholec, MKN UnL.)

Semi live surgery (pre-edited video) – Robotic Benign Colorectal Surgery (Pazdírek/Vjaclavsky, Jech, FN Motol, CZ)

Round table no.2: Robotic Colorectal Surgery – perspectives, training, opinions (11:45-12:45)

Robotic total and subtotal colectomy – first experiences – Dr. Pastor (FN Motol)

How to start robotic program: dV Technology Training Pathway - Dr. Škrovina (NNJ AGEL)

EAES – Education and Training Committee and robotic program - Dr. Poppa (EAES, online)

How to start da Vinci program: nurses & OR staff perspective – Mgr. Filipová (FN Motol)

INTUITIVE, SYNEKTIK presentation – Czech&Slovak da Vinci robotic program – Mgr. Tóth