

Robotic Porcine Model Uro-Gynecology Course

21 September 2023, Thursday

Venue: RMK AIMES*, Istanbul, Turkey

*RMK AIMES: Rahmi M. Koç Academy of Interventional Medicine, Education and Simulation

AIMS & OBJECTIVES;

- To Present Components and Set up of Da Vinci Surgical Robot (Console, Patient Cart and Vision Cart)
- To Present Abdominal Port Sites
- To Present Robotic Instruments Used
- To Present Robot Docking and Undocking
- To Present Instruments & Equipment Used for Procedures
- To Present Videos of the Robotic Urogynecology Procedures
- To perform Robotic Urogynecology on Porcine Model Under Anesthesia

Limited to 3 participants per porcine model

COURSE CONTENT:

- Lectures on components of Da Vinci surgical robotic system
- Lectures on robotic instruments
- Video presentations of the robotic Urogynecology procedures
- Training on Da Vinci robotic simulators
- Hands-on training on Porcine Model Under Anesthesia:
 - Performing abdominal port placement
 - Performing robotic sacrocolpopexy, hysterectomy, tubal ligation, ureteral dissection, lateral suspension
 - Performing mesh application



PROGRAM

08:00 - 08:30	Welcome	13.30 - 16.30	Performing robotic urogynecology procedures on porcine models under anesthesia (depending on time): <ul style="list-style-type: none">– Robotic sacrocolpopexy– Robotic hysterectomy– Robotic tubal ligation– Robotic ureteral dissection– Robotic lateral suspension– Performing mesh application– Management of complications: bladder injury repair, ureteral injury repair, hemostasis & vascular injury repair, impact of low pressure surgery
08.30 - 09:30	Lectures: <ul style="list-style-type: none">– Robotic instruments used & port sites– Surgical anatomy & video presentations of laparoscopic urogynecology procedures (step by step surgical techniques with tips & tricks)	16:30 - 17:00	End of Course, Closing Remarks and Presenting Certificates
09:30 - 10:30	Warming-up: Hands-on training with robotic simulators		
10:30 - 12:30	Performing robotic urogynecology procedures on porcine models under anesthesia (depending on time): <ul style="list-style-type: none">– Robotic sacrocolpopexy– Robotic hysterectomy– Robotic tubal ligation– Robotic ureteral dissection– Robotic lateral suspension– Performing mesh application– Management of complications: bladder injury repair, ureteral injury repair, hemostasis & vascular injury repair, impact of low pressure surgery		
12.30 - 13.30	Lunch Break		

FACULTY: *(in alphabetical order)*



Dr.A.Erdem Canda
Professor of Urology
Koç University Hospital
Department of Urology
Director, RMK AIMES Training
Center
Istanbul, TR



Dr.Doğan Vatanserver
Associate Professor of
Obstetrics & Gynecology
Koç University Hospital
Department of Obstetrics &
Gynecology
Istanbul, TR



Dr.Serdar Aydın
Associate Professor of
Obstetrics & Gynecology
Koç University Hospital
Department of Obstetrics &
Gynecology
Istanbul, TR



Dr.Üzeyir Kalkan
Associate Professor of
Obstetrics & Gynecology
Koç University Hospital
Department of Obstetrics &
Gynecology
Istanbul, TR

Course registration fee per participant: 1,000.00 USD

(includes tax, training materials, meals & coffee breaks)

For registration, travel and accommodation please contact (e-mail): congress@brosgroup.net