Robotic NVB Sparing Radical
Prostatectomy, Extended Pelvic
Lymph Node Dissection &
Robotic Radical Cystectomy
with Intracorporeal Ileal
Loop Formation Human Fresh
Frozen Cadaver Course

1 December 2023, Friday

Venue: RMK AIMES*, Istanbul, Turkey

*RMK AIMES: Rahmi M. Koç Academy of Interventional

Medicine, Education and Simulation



Introducing components of Da Vinci surgical robotic system, lectures and video presentations on robotic radical prostatectomy with NVB sparing and extended pelvic LN dissection, practicing with Da Vinci robotic simulators and performing robotic radical prostatectomy with NVB sparing and extended pelvic LN dissection on human fresh frozen cadavers. Trainees will also perform robotic cystectomy with intracorporeal ileal loop formation. This course is not for beginners and having some previous robotic surgery experience is suggested.

COURSE CONTENT:

- Lectures on components of Da Vinci surgical robotic system
- Lectures on robotic instruments used
- Video presentations of robotic radical prostatectomy & robotic cystectomy with intracorporeal ileal loop procedures
- Training on Da Vinci robotic simulators
- Hands-on training on human fresh frozen cadavers:
 - Performing abdominal port placement
 - Identification of Douglas' pouch
 - Dissecting seminal vesicles & vas deferences
 - Opening Denonvillier's fascia
 - Taking down anterior abdominal peritoneum
 - Periprostatic fat dissection
 - Opening endopelvic fascias
 - Deep dorsal vein suturing
 - Identification of bladder neck & sparing
 - Opening bladder neck, dissection plane between prostate & bladder
 - Performing NVB sparing
 - Performing prostatic pedicle dissection

- Performing apex dissection & preserving a long urethra
- Completing radical prostatectomy
- Performing extended pelvic LN dissection
- Performing urethro-vesical anastomosis
- Performing major vessel injury repair
- Learning how to use the 4th arm effectively
- Interactive training with learning tips & tricks
- Completion of robotic radical cystectomy
- Performing ureteral dissection
- Performing ileal loop formation
- Performing side-to-side ileal anastomosis
- Performing Wallace type uretero-ileal anastomosis









PROGRAM

08:30 - 08:45	Welcome
08:45 - 09:15	 Lectures & video presentations: Introducing Da Vinci surgical robotic system (principles, components, instruments, docking & undocking, emergency undocking) Video presentations of step by step surgical techniques with tips & tricks of robotic radical prostatectomy & robotic cystectomy with intracorporeal ileal loop procedures
09:15 - 09:45	Hands-on training with Da Vinci robotic simulators
09:45 - 12:30 PART 1	Performing robotic radical prostatectomy with NVB sparing and extended pelvic LN dissection on human fresh frozen cadavers
12:30 - 13:00	Lunch Break
13:00 - 16:30 PART 2	Performing robotic radical cystectomy with intracorporeal ileal loop formation on human fresh frozen cadavers
16:30 - 17:00	End of Course, Closing Remarks and Presenting Certificates

FACULTY: (in alphabetical order)



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



Mr. Ashwin Sridhar,
FRCS (Urol)
Consultant Urological &
Robotic Surgeon
University College London
(UCL)
Department of Urology
London



Dr.Derya Tilki
Professor of Urology
Martini-Klinik Prostate
Cancer Center
University Hospital
Hamburg-Eppendorf
Germany
Koç University Hospital
Department of Urology
Istanbul, TR



Yakup Kordan, M.D. Professor of Urology Koç University Hospital School of Medicine Department of Urology Istanbul



Mr. Zafer Tandogdu, FRCS (Urol) Consultant Urological & Robotic Surgeon University College London (UCL) Department of Urology London

Course registration fee for participant-Part 1: 2500 USD Course registration fee for participant-Part 2: 2000 USD

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

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









