Robotic Partial Nephrectomy on 3D Models Course

1 December 2023, Friday // 09:00-16:30

Venue: RMK AIMES*, Istanbul, Turkey

*RMK AIMES: Rahmi M. Koç Academy of Interventional

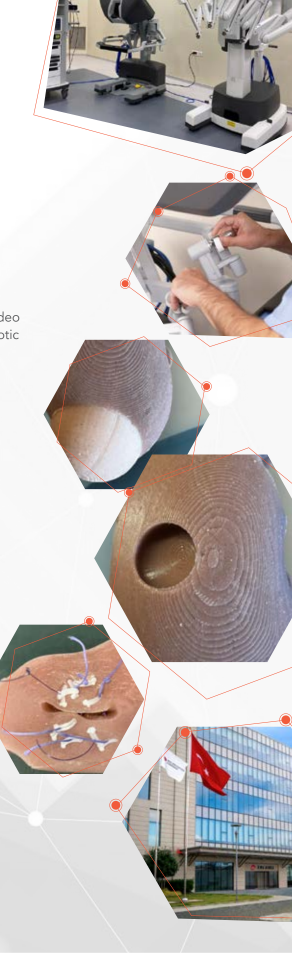
Medicine, Education and Simulation

AIMS AND OBJECTIVES;

Introducing components of Da Vinci surgical robotic system, lectures & video presentations. Practicing with Da Vinci robotic simulators. Performing robotic partial nephrectomy on 3D models.

COURSE CONTENT:

- Lectures on components of Da Vinci robotic surgical system.
- Lectures on robotic instruments.
- Video presentations on robotic Pyeloplasti procedures.
- Traning on Da Vinci robotic simulators.
- Hands-on training on 3D models:
 - Excision of renal mass (performing partial nephrectomy)
 - Performing internal renorraphy
 - Performing external renorraphy









PROGRAM

08:30-09:00	Welcome
09:00-09:30	Lectures & Video Presentations
09:30-12:30	Group-1: Hands-on training with Da Vinci robotic simulators
	Group-2: Hands-on training with 3D models: performing robotic partial nephrectomy
12:30-13:30	Lunch break
13:30-16:30	Group-2: Hands-on training with 3D models: performing robotic partial nephrectomy
	Group-2: Hands-on training with Da Vinci robotic simulators
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



Dr.Arif ÖzkanKoç University Hospital,
Department of Urology,
Istanbul, TR



Dr.Melih BalcıProfessor of Urology
Medicana Ataköy Hospital
Department of Urology
Istanbul, TR



Dr.Yakup KordanProfessor of Urology
Koç University Hospital
Department of Urology
Istanbul, TR



Dr.Yilmaz AslanProfessor of Urology
Medicana Ataköy Hospital
Department of Urology
Istanbul, TR

Course registration fee for participant: 700 USD

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





