

Robotic Partial Nephrectomy on 3D Models Course

29 April 2025, Tuesday

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.

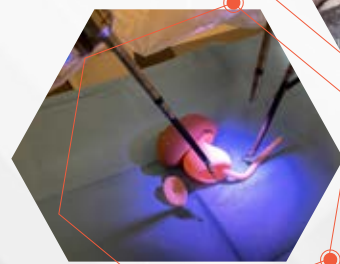
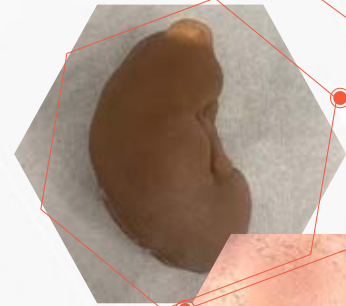
COURSE CONTENT:

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

Video for robotic partial nephrectomy on 3D printed models:



For registration, travel and accommodation please contact (e-mail): info@aimes.org



PROGRAM

08:30-09:00	Welcome
09:00-11:00	Lectures & Video Presentations on Robotic Partial Nephrectomy
11:00-12:00	Hands-on training with Da Vinci robotic simulators
12:00-12:30	Lunch break
12:30-16:30	Hands-on training with 3D models: <ul style="list-style-type: none">- Performing robotic partial nephrectomy- Performing internal renorrhaphy- Performing external renorrhaphy
16:30-17:00	End of Course, Closing Remarks and Presenting Certificates

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. Ignacio Castillon

*HU Puerta de Hierro
Director of School of
Laparoscopy
Madrid, Spain*



Dr.Melih Balci

*Professor of Urology
Medicana Ataköy Hospital
Department of Urology
Istanbul, TR*



Dr.Yakup Kordan

*Professor of Urology
Koç University Hospital
Department of Urology
Istanbul, TR*



Dr.Yilmaz Aslan

*Professor of Urology
Medicana Ataköy Hospital
Department of Urology
Istanbul, TR*

There will be 2 participants per 1 kidney 3D printed model

Course registration fee for participant: 1200 USD
(includes tax, training materials, meals & coffee breaks)

For registration, travel and accommodation please contact
(e-mail): info@aimes.org