



Dr. A. Erdem Canda*
Professor of Urology



YILDIRIM BEYAZIT UNIVERSITY**
School of Medicine
affiliate with Ankara Ataturk Training & Research Hospital
Department of Urology
Bilkent 06800 Ankara, Turkey
E-mail: erdemcanda@yahoo.com
<http://www.erdemcanda.com>

*Dr. Canda is a Board Member of ERUS (European Association of Urology Robotic Urology Section)
**ERUS certified training centre



The European Association of Urology Congress was held on 24-28 March 2017 in London, UK that was a great success!

I had the chance of participating in this great meeting as an "Invited faculty".

I served as a tutor in two ESU/ERUS Hands-on-training courses on Robotic Surgery: Courses 21 & 28

ESU/ERUS Hands-on Training Course in Robotic surgery - intro HOT21

Saturday 25 March
09:30 - 11:00

Location: Room Asia, Exhibition Hall (Level 1)
Chair: M. Naudin, Hyon (BE)

Aims and objectives of this session
The European School of Urology (ESU) and the EAU Robotic Urology Section (ERUS) offer an intensive Hands-on Training course. We will provide training using simulators. The main aims of this 90 minutes course are:
improving the participants' control-skills and hand-eye-coordination, as well as an objective benchmarking of console performance and an introduction into standardized surgical steps in robot-assisted procedures.

Aims and objectives
Improve your robotic surgery skills in the following areas:

- Endowrist manipulation
- Camera Control
- 3rd Arm Control
- Needle Placement and Driving
- Suturing and Knot Tying

A.E. Canda, Ankara (TR)



ESU/ERUS Hands-on-training courses on Robotic Surgery

ESU/ERUS Hands-on Training Course in Robotic surgery - advanced virtual robotic procedural training HOT28

Sunday 26 March
15:30 - 17:00

Location: Room Asia, Exhibition Hall (Level 1)
Chair: C. Wagner, Gronau (DE)

Aims and objectives of this session
• You will improve your laparoscopic skills such as advanced suturing and emergency vessel repair.

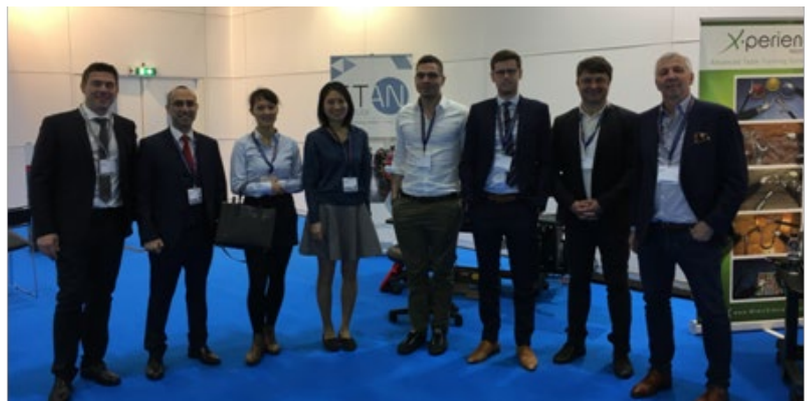
Course description
This course is dedicated to intermediate laparoscopic skills, with main focus on suturing techniques. Intermediate skills have been selected with an experts' survey, between the most important tasks to achieve before approaching full laparoscopic procedures. Experienced laparoscopic-tutors selected by ESU and ESUT will guide you to master special knot-tying techniques, laparoscopic anastomoses and even a Major Vessel Injury repair. Tips and tricks can be answered and discussed with all tutors during the session. The intermediate laparoscopic training sessions require a full mastery of basic skills: for this reason, E-BLUS certification is required for subscription.

Target audience: Urologist with an E-BLUS certificate that want to learn more about laparoscopy

A.E. Canda, Ankara (TR)



ESU/ERUS Hands-on-training courses on Robotic Surgery



ESU/ERUS Hands-on-training courses on Robotic Surgery: with course participants & trainers

I had the chance of giving a talk on “Open versus robotic radical cystectomy with intracorporeal urinary diversion” during the Intuitive Dinner



Dr. Canda giving a talk during Intuitive Dinner.



Dr. Canda giving a talk during Intuitive Dinner.



Dr. Canda giving a talk during Intuitive Dinner.

I gave a 20 minutes talk with robotic surgical video presentation during the Semi-Live Masterclass on Robotic radical prostatectomy

Robotic assisted radical prostatectomy - Semi-Live Masterclass
Thematic Session 18

Monday 27 March
10:30 - 12:00

Location: Room Munich, North Hall (Level 1)
Chair: P. Albers, Düsseldorf (DE)

Aims and objectives of this session
The new format of semi-live surgical video presentations allows to compare and discuss different surgical techniques of robot-assisted radical prostatectomies. State-of-the art surgeons are challenged by other state-of-the art surgeons on an exquisite international level. Aim of this session is to practically demonstrate pros and cons of a personally preferred surgical technique to allow the auditorium to make up its own mind regarding special surgical tips and tricks.

1- 11:52 **Video presentation Management of inguinal hernias during robot assisted radical prostatectomy**
A.E. Canda, Ankara (TR)
Webcast

Aims and objectives of this presentation
This presentation focuses on repair of inguinal hernias during robotic radical prostatectomy (RARP). Types of inguinal hernias, diagnosis, indications and contraindications for repair at the time of the RARP procedure, types and use of mesh materials during repair, preoperative and postoperative precautions will be discussed.

1- 12:00 **Panel discussion**



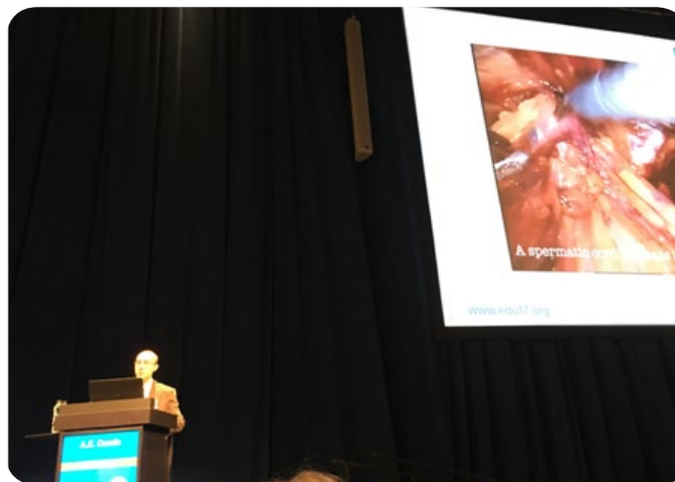
Dr. Canda giving a talk during Thematic session.



Dr. Canda giving a talk during Thematic session.



Dr. Canda giving a talk during Thematic session.



Dr. Canda giving a talk during Thematic session.



The detailed text of my talk was published in European Urology Today, Congress Issue.

I had the chance of moderating one of the Live Surgery sessions with my colleagues:

Technology at its best
Meeting of the EAU Section of Uro-Technology (ESUT), in cooperation with the EAU Robotic Urology Section (ERUS) and the EAU Section of Urolithiasis (EULIS)

Saturday 25 March
10:30 - 17:45

Location: eURO Auditorium (Level 0)
Chair: E. Liatsikos, Patras (GR)

Aims and objectives of this session
Following a more than 10-year tradition of live-surgery sessions, the EAU Section of Uro-Technology (ESUT) presents an ambitious programme focussing on novel techniques in percutaneous, endourological, laparoscopic and robotic-assisted procedures. This year, we want to focus on novel technology improving the performance of video-assisted surgery and diagnostics in all fields of Endourology. This session is conducted in collaboration with the EAU Robotic Urology Section (ERUS) and the EAU Section of Urolithiasis (EULIS). In the laparoscopic and robot-assisted cases, we will focus on the developments of imaging as well as new instruments and devices (laser), improving the ergonomics of laparoscopy and endourology. The latest digital developments for flexible endoscopy of the upper urinary tract for diagnosis and treatment of tumours and calculi are

12:20 - 14:05	Live-Surgery Part II
	Moderators:
	<ul style="list-style-type: none"> ▲ A.E. Canda, Ankara (TR) ▲ T. Knoll, Sindelfingen (DE) ▲ F. Montorsi, Milan (IT) ▲ A. Skolarikos, Athens (GR) ▲ D. Veneziano, Reggio Calabria (RC) (IT)
12:20 - 12:30	Pre-recorded video: Upper tract TCC
	▲ A. Breda, Barcelona (ES)
12:30 - 12:40	Pre-recorded video: FURS tumour NBI
	▲ M. Brehrer, Stockholm (SE)
	▲ O. Traxer, Paris (FR)
12:40 - 12:50	Pre-recorded video: En-Block resection of bladder tumour with HD-PDD
	▲ A. Karl, Munich (DE)
12:50 - 13:00	Pre-recorded video: Bipolar enucleation of prostate
	▲ T.R.W. Herrmann, Hanover (DE)
13:00 - 13:10	Pre-recorded video: Electromagnetic guided percutaneous puncture
	▲ E.A. Rodrigues De Lima, Braga (PT)
13:10 - 13:30	Robotic partial nephrectomy using Da Vinci XI



Dr. Canda moderating a Live surgery session with colleagues.

I had the chance meeting many international colleagues and found some time to chat and share experience:



Dr. Canda moderating a Live surgery session with colleagues.



I had the chance of participating in the Speaker's training course tutored by Mr Paul Casella (USA) in order to improve my presentation skills that I think was very useful:



Dr. Canda & Mr Paul Casella (USA)







I had had sometime to take some photos during the congress in London:

