



Doç. Dr. Abdullah Erdem Canda



Yıldırım Beyazıt Üniversitesi
Tıp Fakültesi Dekan Yardımcısı
Ankara Atatürk Eğitim ve Araştırma Hastanesi
Üroloji Kliniği
Bilkent 06800 - Ankara
E-posta: erdemcanda@yahoo.com

Deputy Dean, School of Medicine
Yıldırım Beyazıt University
Ankara Atatürk Training and Research Hospital
Department of Urology
Bilkent 06800 - Ankara, Turkey
E-mail: erdemcanda@yahoo.com

Dr. Canda is a member of Robotic Urology Working Group of Young Academic Urologists-YAU, European Association of Urology-EAU



erus



ERUS2014
The EAU Robotic
Urology Section

17-19 September 2014
Amsterdam, The Netherlands

The EAU Robotic Urology Section Congress was held on 17-19. September. 2014 in Amsterdam, The Netherlands that attracted great interest. I participated in this meeting as invited "faculty member" and "invited speaker".

Young Academic Urologists Robotic Urology session was held on 17 September 2014 and I gave a talk on "Hands-on training courses: Results of a dry lab study" that summarized outcomes of the robotic courses organized during international meetings in 2013 and 2014.

In addition, I made a video presentation during the same session entitled "Robotic off-clamp zero ischemia partial nephrectomy in small, peripherally located renal mass is safe and feasible" that was awarded as "2nd Best Video Presentation".

Avrupa Robotik Üroloji Kongresi 17-19. Eylül. 2014 tarihlerinde Hollanda'nın Amsterdam kentinde yapıldı. Katılım ve ilginin oldukça yoğun olduğu bu toplantıya "davetli konuşmacı" ve "faculty member" olarak katıldım.

Toplantının ilk gününde "Young Academic Urologists Robotic Urology" oturumu yapıldı. Bu oturumda "Hands-on training courses: Results of a dry lab study" başlıklı bir konuşma yaparak, 2013 ve 2014 yılında yapılan uluslararası toplantılarda düzenlenen "Hands-on training" robotik kurslarına ait sonuçları sunma fırsatı buldum.

Yine aynı oturumda yapmış olduğum "Robotic off-clamp zero ischemia partial nephrectomy in small, peripherally located renal mass is safe and feasible" başlıklı video sunumuna "En iyi 2. video sunumu ödülü" verildi.



Dr. Canda, Young Academic Urologists Robotic Urology oturumunda, "Hands-on training courses: Results of a dry lab study" başlıklı konuşmasını yaparken.

Dr. Canda, giving a talk on "Hands-on training courses: Results of a dry lab study" during Young Academic Urologists Robotic Urology session.



Dr. Canda sunum sırasında.
Dr. Canda during his talk.



Dr. Canda, Young Academic Urologists Robotic Urology oturumunda, "Robotic zero ischemia off-clamp partial nephrectomy" video sunumunu yaparken.

Dr. Canda, giving a talk on "Robotic zero ischemia off-clamp partial nephrectomy" during Young Academic Urologists Robotic Urology session.



Dr. Canda, Young Academic Urologists Robotic Urology oturumunda, "Robotic zero ischemia off-clamp partial nephrectomy" video sunumunu yaparken.

Dr. Canda, giving a talk on "Robotic zero ischemia off-clamp partial nephrectomy" during Young Academic Urologists Robotic Urology session.



Dr. Canda'ya ödül verilmesi: Young Academic Urologists Robotic Urology oturumunda, "Robotic zero ischemia off-clamp partial nephrectomy" video sunumuna nedeni ile ikincilik ödülü.

Dr. Canda, receiving his award (2nd Best Video Presentation) related with his talk on "Robotic zero ischemia off-clamp partial nephrectomy" during Young Academic Urologists Robotic Urology session.

During the meeting, I took part as a **panelist** during **Live Surgery-I session** together with Dr. S. Bhayani from St. Louis, USA; Dr. M. Desai from Los Angeles, USA; Dr. F. Montorsi from Milan, Italy and Dr. D. Pushkar from Moscow, Russia. This session was moderated by Dr. D. Murphy from Melbourne, Australia. There were 2 live surgeries performed by Dr. A. Mottrie from Aalst, Belgium and Dr. C.M. Annerstedt from Stockholm, Sweden. Dr. Mottrie performed a challenging case of robotic partial nephrectomy with firefly on a complex renal mass. He used intraoperative ultrasound during surgery that was very successful. Dr. Annerstedt performed a case of robotic radical cystectomy with LND and intracorporeal ileal conduit that attracted great interest. I had the chance of asking questions to both surgeons during the session.

Toplantı sırasında düzenlenen **Canlı-cerrahi-I** oturumunda Dr. S. Bhayani (St. Louis, ABD), Dr. M. Desai (Los Angeles, ABD), Dr. F. Montorsi (Milan, İtalya) ve Dr. D. Pushkar (Moskova, Rusya) ile birlikte **panelist** olarak görev yaptım. Bu oturum Melbourne, Avustralya'dan Dr. D. Murphy tarafından yönetildi. Oturumda Dr. A. Mottrie (Aalst, Belçika) ve Dr. C.M. Annerstedt (Stokholm, İsveç) tarafından 2 başarılı canlı robotik cerrahi yapıldı. Dr. Mottrie oldukça ilgi çeken bir robotik ameliyat olarak firefly kullanarak kompleks bir böbrek kitlesine intraoperatif ultrason kullanarak başarılı parsiyel nefrektomi yaptı. Dr. Annerstedt ise yine ilgi ile izlenen robotik radikal sistektomi, lenf nodu diseksiyonu ve intrakorporeal ileal konduit yaptı. Her iki cerraha da oturum sırasında sorular sorma fırsatı buldum.



Dr. Canda, Canlı Cerrahi-I oturumunda panelist olarak görev yaparken.
Dr. Canda, as a panelist during Live Surgery-I session.



Dr. Canda, Canlı Cerrahi-I oturumunda panelist olarak görev yaparken.
Dr. Canda, as a panelist during Live Surgery-I session.



Dr. Canda, Canlı Cerrahi-I oturumunda panelist olarak görev yaparken.
Dr. Canda, as a panelist during Live Surgery-I session.

Toplantıda 3 poster ve 2 video sunumuz kabul olmuş idi.
During the congress we had 3 poster and 2 videos accepted presentation.

POSTER:

Outcomes of robot-assisted laparoscopic radical prostatectomy in high-risk prostate cancer patients: experience in 34 patients with oncologic and functional outcomes. Canda AE, Atmaca AF, Cakici OU, Gok B, Arslan ME, Altinova S, Akbulut Z, Balbay MD.

Open versus totally intracorporeal robotic radical cystectomy, bilateral extended pelvic lymph node dissection and studer urinary diversion for bladder cancer. Atmaca AF, Canda AE, Gok B, Akbulut Z, Altinova S, Balbay MD.

Does anterior periprostatic fat tissue removed during robot assisted laparoscopic radical prostatectomy contain any lymph nodes? Atmaca AF, Canda AE, Keske K, Arslan ME, Kamaci D, Alkan E, Balbay MD.

VIDEO:

Robotic off-clamp zero ischemia partial nephrectomy in small, peripherally located, exophytic renal mass is safe and feasible. Canda AE, Cakici OU, Ener K, Atmaca AF.

Robotic pyeloplasty and synchronous removal of many kidney stones: a piece of cake with robotic surgery. Canda AE, Cakici OU, Atmaca AF, Arslan ME, Kamaci D.



Dr. Canda, poster gösterimi sırasında.
Dr. Canda, during presentation of the poster.

POSTER:

Does anterior periprostatic fat tissue removed during robotic radical prostatectomy contain any lymph nodes?

Alli Fuat Atmaca¹, A. Erdem Canda^{1*}, Murat Keske², M. Ersagun Arslan², Davut Kamaci², Erdal Alkan³, M. Derya Balbay³
¹Yildirim Beyazıt University, School of Medicine, Ankara Atatürk Training and Research Hospital, Department of Urology, Ankara, Turkey
²Ankara Atatürk Training and Research Hospital, Department of Urology, Ankara, Turkey
³Memorial Sisli Hospital, Department of Urology, Istanbul, Turkey

*Dr. Canda is a member of Robotic Urology Working Group of Young Academic Urologists (YAU) of the European Association of Urology (EAU)

Outcomes of robot-assisted laparoscopic radical prostatectomy in high-risk prostate cancer patients: experience in 34 patients with oncologic and functional outcomes

*A. Erdem Canda¹, Alli Fuat Atmaca¹, Ozer Ural Cakici², Bahri Gok², M. Ersagun Arslan², Serkan Altinova², Ziya Akbulut¹, M. Derya Balbay³
¹Yildirim Beyazıt University, School of Medicine, Ankara Atatürk Training and Research Hospital, Department of Urology, Ankara, Turkey
²Ankara Atatürk Training and Research Hospital, Department of Urology, Ankara, Turkey
³Memorial Sisli Hospital, Department of Urology, Istanbul, Turkey

*Dr. Canda is a member of Robotic Urology Working Group of Young Academic Urologists (YAU) of the European Association of Urology (EAU)

Open versus totally intracorporeal robotic radical cystectomy, bilateral extended pelvic lymph node dissection and Studer urinary diversion for bladder cancer

Alli Fuat Atmaca¹, A. Erdem Canda^{1*}, Bahri Gok², Ziya Akbulut¹, Serkan Altinova², M. Derya Balbay³
¹Yildirim Beyazıt University, School of Medicine, Ankara Atatürk Training and Research Hospital, Department of Urology, Ankara, Turkey
²Ankara Atatürk Training and Research Hospital, Department of Urology, Ankara, Turkey
³Memorial Sisli Hospital, Department of Urology, Istanbul, Turkey

*Dr. Canda is a member of Robotic Urology Working Group of Young Academic Urologists (YAU) of the European Association of Urology (EAU)

VIDEO:

Robotic off-clamp zero ischemia partial nephrectomy in small, peripherally located, exophytic renal mass is safe and feasible

Abdullah Erdem Canda¹, Ozer Ural Cakici², Kemal Ener², Ali Fuat Atmaca¹

¹Yildirim Beyazıt University, School of Medicine, Ankara Atatürk Training & Research Hospital, Department of Urology, Ankara, Turkey
²Ankara Atatürk Training & Research Hospital, Department of Urology, Ankara, Turkey

Dr. Canda is a member of Robotic Urology Working Group of Young Academic Urologists (YAU) of the European Association of Urology (EAU)

Robotic pyeloplasty and removal of many kidney stones: a piece of cake with robotic surgery

Abdullah Erdem Canda¹, Ozer Ural Cakici², Ali Fuat Atmaca¹, Muhammed Ersagun Arslan², Davut Kamaci²

¹Yildirim Beyazıt University, School of Medicine, Ankara Atatürk Training & Research Hospital, Department of Urology, Ankara, Turkey
²Ankara Atatürk Training & Research Hospital, Department of Urology, Ankara, Turkey

Dr. Canda is a member of Robotic Urology Working Group of Young Academic Urologists (YAU) of the European Association of Urology (EAU)

I participated in "Hands-on training robotic course" during the meeting and I had the chance of testing da Vinci Xi surgical robot in addition to Mimic simulators.

Toplantıda düzenlenen robotik eğitim kurslarına katılarak Mimic simülörler ve da Vinci Xi robotunu test etme olanağı buldum.



*Dr. Canda, robotik eğitim kursu sırasında simülör ile.
Dr. Canda, testing simulator during HOT Robotic Course.*



*Dr. Canda, da Vinci robotu ile birlikte.
Dr. Canda with da Vinci surgical robot.*



*Dr. Canda, robotik eğitim kursu sırasında Mimic simülör ile.
Dr. Canda, testing Mimic simulator during HOT Robotic Course.*



*Dr. Canda, robotik eğitim kursu sırasında da Vinci Xi robotu ile.
Dr. Canda, testing da Vinci Xi during HOT Robotic Course.*