

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

Yildirim Beyazit Universiy

Ankara Ataturk 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

Deputy Dean, School of Medicine

Avrupa Üroloji Kongresi, 11-15. Mart. 2016, Münih, Almanya

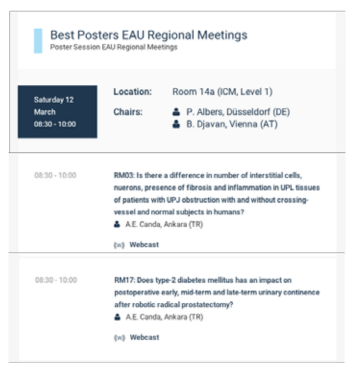
European Association of Urology (EAU) Congress, 11-15. March. 2016, Munich, Germany

European Association of Urology (EAU) Congress was held on 11-15. March. 2016 in Munich, Germany.

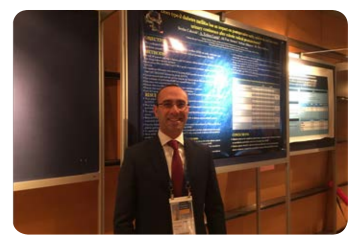
I had the chance of presenting 2 posters during the Best Posters EAU Regional Meetings' session during the EAU Congress.

Bu yıl Avrupa Üroloji Kongresi 11-15. Mart. 2016 tarihlerinde Almanya'nın Münih kentinde yapıldı.

EAU Bölgesel Toplantılar En İyi Posterler oturumunda 2 poster sunumu yaptım.









Kongrede düzenlenen Robotik Cerrahi ile ilgili 2 kursta "Kurs Başkanı" olarak görev aldım.

I took part as a "Chair" at 2 sessions of ESU/ERUS Hands-on training Robotic surgery courses during the congress.



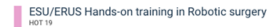
The EAU Congress Registration Scientific Programme Exhibition & Industry Travel Press News Resource Centre

ESU/ERUS Hands-on training in Robotic surgery

Sunday 13 March 13:30 - 15:00 Location: Room Asia (Hall B0, level 0)

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.



Sunday 13 March 15:30 - 17:00 Location: Room Asia (Hall B0, level 0)

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.



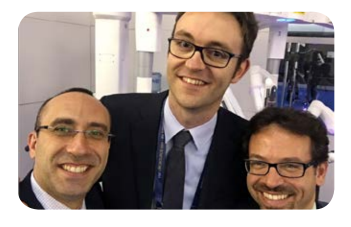


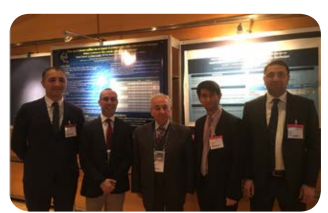




Kongrede karşılaştığım meslektaşlarımla görüntüler...

Some pictures taken with collegues whom I met during the congress...



















Münih...

Munich



