USC Institute of Urology presents

Robotic & Laparoscopic Urology
A new program from USC
Urology Apprentice
An intense week with the USC robotics team

Mar 21-25, 2016
Limited to first 10 applicants!

Objective: In-depth review of the entire spectrum of robotic and laparoscopic urologic surgery. Close mentoring by expert USC faculty with O.R. observations, practical didactic talks and breakfast/lunch sessions with faculty.

Basic & Advanced Robotic & Laparoscopic cases:*

- Radical prostatectomy, including nerve-sparing, locally advanced disease and simple prostatectomy.
- Partial nephrectomy, trans, retro, and zero-ischemia
- Radical cystectomy, intracorporeal ileal conduit and intracorporeal orthotopic neobladder
- Ileal ureter, boari flap, adrenalectomy
- Inferior vena cava tumor thrombectomy
- Retroperitoneal lymph node dissection
- “Hands-on” training on robotic simulator

* depending on case availability

USC Health Science Campus
Los Angeles, California, USA

- Complete immersion
- 1 week
- 40-50 Robotic & Laparoscopic surgeries

Ten USC Robotics Faculty

Inderbir Gill, MD  Matt Dunn, MD
Monish Aron, MD  Gerhard Fuchs, MD
Mihir Desai, MD  Hooman Djaladat, MD
René Sotelo, MD  Mike Nguyen, MD
Andrew Hung, MD  Andre Berger, MD

urology.KeckMedicine.org
A week of immersion with the USC Urology Robotics Team

Includes:

- Interact with one of the world’s most experienced robotic & laparoscopic team: over 10,000 clinical cases to date
- 8-10 “live” robotic surgeries daily
- Be in the O.R. daily–dual robotic console (Si and Xi systems)
- Per your desire, you can also observe advanced open oncologic surgeries, transurethral surgery for BPH, GU prosthetics, female urology, endourology and stone disease, male infertility and microsurgery, pediatric urology, MR-TRUS image fusion biopsies, etc.
- Daily morning breakfast team huddle
- Daily “Lunch-with-the-Professors”
- Brain–storming team dinners
- One–on–one personalized teaching
- Learn from an exciting & intense surgical team. Become an extension of the USC Urology family
- The full range of MIS Urology. Bring your 1 tera-byte external hard drive to record surgeries!

“If you can’t learn from this week - you are not teachable”

Comment by an attendee

Full Satisfaction - or - Full Refund

This course is organized on a quarterly basis, verify spaces available.
Limited to first 10 applicants
Registration 2,500 US$ - Stay an extra week at no extra cost!
Bring a colleague for 2,000 US$ and your nurse/PA for 1,500 US$

Please RSVP to Regina Rezex
rezex@med.usc.edu or (323) 865-3594