







ROBOTIC KIDNEY TRANSPLANTATION

May 17-18-19, 2022

Max 4 Surgeons

Surgical Innovation and Training Laboratory (SITL) - Chicago, USA



Surgical cases performed by:



Enrico Benedetti
MD, FACS



Ivo G. Tzvetanov
MD, FACS



Mario Spaggiari
MD, FACS

Hands on training course lead by:



Jorge A. Almario Alvarez MD

Thursday



ASCHAR

Tuesday, May 17

Case observation: nephrectomy and kidney transplantation
Debriefing and lecture
Dinner with UIC transplant surgeons

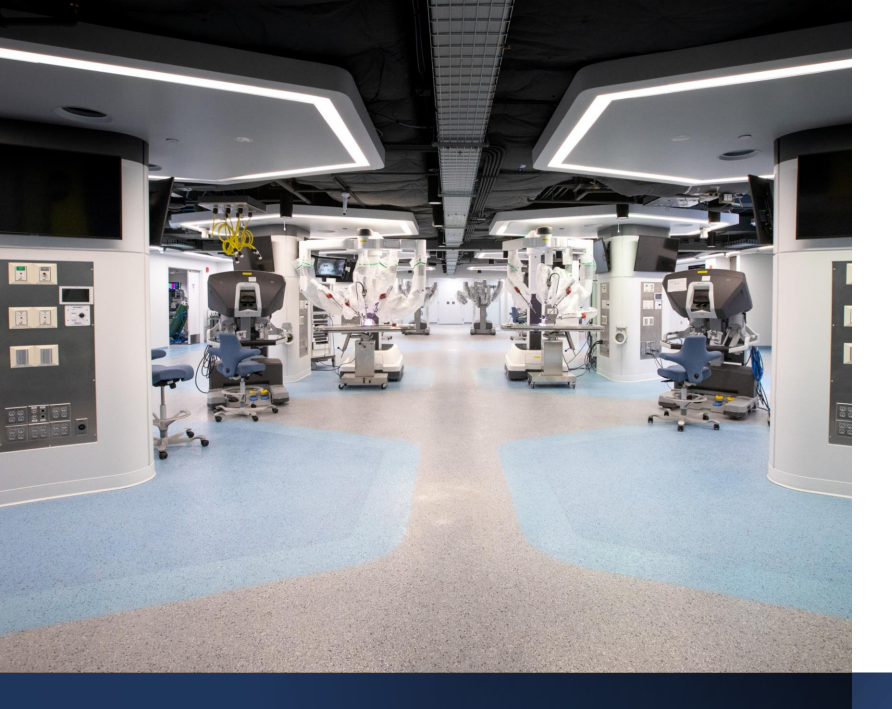
Wednesday, May 18

Lecture robotic kidney program
Dry lab: vascular anastomoses and
uretero-bladder anastomosis
Discussion with Dr. Benedetti for
program development, and transplant
coordinator for patient recruitment

Wednesday, May 19

Wet lab*
Nephrectomy
Bench preparation
Kidney auto-transplant
Debriefing

*Video recording of wet lab available upon request



Course content:

During this hands-on training course, UIC transplant team will share surgical techniques and strategic practices they have adopted to develop UIC's transplant program.

Learning points:

- OR setup, patient positioning, and docking
- Surgical robotic technique

Registration

Cost: \$4,500 / Surgeon

Ashley Farinelli

Administrative Assistant SITL 312-355-3495 ashleyf@uic.edu

Liaohai Leo Chen

Director
UIC Surgical Innovation
Training Laboratory
Ihchen@uic.edu

Web: https://sitl.us





