

## Genital Gender Affirming Surgery for the Transgender Patient: A Didactic and Handson Fresh Cadaver-Based Course

Thursday, May 17, 2018 7:00 AM-5:00 PM University of California, San Francisco Parnassus Campus San Francisco, CA

Course Director: Maurice Garcia, MD

The most common complications after genital gender affirming surgery (GAS) relate to the lower urinary tract and sexual function. Thus, urologists are likely to see more transgender patients for management of urinary and sexual dysfunction. Attend this one-day course comprised of didactic lectures and two 2-hour hands-on fresh-cadaver labs covering both Male-to-Female and Female-to-Male common genital gender affirming surgeries.

Upon successful completion of this course, participants will be able to:

- Identify terminology related to the patient population and their care and appraise epidemiologic data about transgender people in the U.S.
- Describe the related preparations transgender patients in the process of transition must complete before being ready to undergo genital gender affirming surgery (GAS).
- Outline the principal surgical steps in FtoM genital surgery with metoidioplasty and phallo-urethroplasty and explain state how these can be staged.
- Outline the principal surgical steps in MtoF genital surgery with vaginoplasty with and without creation of a neovagina and explain how these can be staged.
- Describe important anatomic landmarks and key surgical steps for (MtoF) vaginoplasty and (FtoM) phallo-urethroplasty surgeries.
- Identify what surgical instruments, dressings, and durable medical goods are most useful with genital GAS.
- Describe common genital GAS post-operative care pathways.
- Review common surgical complications and their management.
- Discuss common challenges patients face during recovery after surgery.

Register at www.AUA2018.org/Register/Hands-on-Courses