

Join the Mount Sinai Department of Urology for an interactive symposium with 3D demonstration of the latest robotic surgery techniques for prostate, kidney and bladder cancer, free for AUA attendees. Directed by the world's leading robotic experts and taught by an internationally renowned faculty, gain emerging and practical tools to optimize your robotic surgical skills.

HIGHLIGHTS:

- 3D viewing of robotic surgeries
- Integration of new technologies into robotic surgery
- Structured approach to complex surgeries
- Complications and outcomes management
- Moderated videos and panel discussions with audience participation

Friday, May 12, 2017 | 6:00-8:00 pm

Boston Convention Center, Room 104

Free for AUA attendees.

Space is limited. Please reply no later than April 15. Registration is open at: mountsinaiurologycme.org

Or RSVP to

Donna Kelly 847-752-6249 or Sue O'Sullivan 847-752-6245



http://icahn.mssm.edu/AUA2017

INNOVATIONS IN ROBOTIC SURGERY Friday, May 12, 2017 | 6:00-8:00 pm **Boston Convention Center** Room 104

Icahn School of Medicine at Mount Sinai

One Gustave L. Levy Place Department of Urology New York, NY 10029

COURSE DIRECTORS:

Ash Tewari, MBBS, MCh, System Chair, Department of Urology Icahn School of Medicine at Mount Sinai Ketan Badani, MD, Vice Chair of Urology and Director of Robotic Operations Icahn School of Medicine at Mount Sinai

Peter Wiklund, MD, PhD, Professor of Urologic Surgery

Karolinska Institut

Intended for Urologists, Residents, Fellows, PAs, MAs, NPs, OR Staff

Light Food and Beverages Will be Served **Free for AUA Attendees CME Accredited**

Space is limited

Please reply no later than April 15

Registration is open at: mountsinaiurologycme.org Or RSVP to

Donna Kelly 847-752-6249 or Sue O'Sullivan 847-752-6245



Sinai