Presented by: Yale School of Medicine, Department of Urology

Urology Grand Rounds - 1/21/2022:
“Artificial Intelligence For Urologic Oncology”
With Madhur Nayan, MD.CM., Ph.D.

1/21/2022 7:30:00 AM–1/21/2022 8:30:00 AM | Online

The CME activity is designed to cover a broad range of clinical and research urologic topics which audience members will either have exposure to in their own urologic practices, as well as being generalizable to improve overall understanding and expansive to common and evolving urologic topics. The conference will also cover associated medical issues that many physicians and urologists are faced with as they manage complicated patients in a multidisciplinary community of physicians

Texting code for today’s session: 29110

Faculty:
Madhur Nayan, MD.CM., Ph.D.
Fellow, Combined Harvard Program in Urologic Oncology,
Massachusetts General Hospital and Brigham & Women's Hospital
Lecturer, Institute for Medical Engineering & Science, Massachusetts Institute of Technology

Program Goal:
1 Understand basic concepts related to machine learning
2 Recognize applications of machine learning to healthcare
3 Describe how federated learning can improve management of active surveillance for prostate cancer

Target Audience: Urology

Financial Disclosure Information:
None of the faculty/planners for this educational activity have relevant financial relationship(s) to disclose with ineligible companies.

Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

For questions, email sheila.garcia@yale.edu