

# UROLOGY

AT YALE | 2020

## Inside Urology at Yale

Issue 30 | October 2020

### SMILOW VIRTUAL PATIENT AND COMMUNITY LECTURE SERIES LAUNCHES WITH PROSTATE CANCER



cancer treatment advances and care in Greenwich.

To watch the seminar, please click [here](#).

Bruce McGibbon, MD, Medical Director, Greenwich Hospital Radiation Oncology; **Michael Leapman, MD**, and **Daniel Petrylak, MD**, participated in "Smilow Shares Greenwich: Promising Progress on Prostate Cancer Detection and Treatment" on September 22.

The program began with introductory remarks from Charles Fuchs, MD, MPH, Director of Yale Cancer Center and Physician-in-Chief of Smilow Cancer Hospital before focusing in on prostate

### JAMES B. YU PROMOTED TO ASSOCIATE CHIEF MEDICAL OFFICER FOR RADIATION ONCOLOGY



**James B. Yu, MD, MHS**, has been promoted to Associate Chief Medical Officer for Radiation Oncology for Smilow Cancer Hospital and the Smilow Cancer Hospital Network. James' clinical leadership in radiation oncology and dedication on behalf of physicians, nurses, caregivers, and patients has led to streamlined radiation treatment, patient care, and innovations in delivery for our patients.

A Professor of Therapeutic Radiology at Yale School of Medicine and Smilow Cancer Hospital, James specializes in treating genitourinary cancers, including kidney, bladder, prostate, and central nervous system cancers and cases requiring Gamma Knife stereotactic radiosurgery.

To read the full announcement, please click [here](#).

## NEW VIDEOS FEATURING MICHAEL LEAPMAN AND STAN HONIG



Prostate Cancer Awareness with Dr. Michael Leapman



Men's Sexual Health with Dr. Stanton Honig

**Michael Leapman, MD, and Stan Honig, MD,** recently filmed videos highlighting timely topics of prostate cancer awareness and men's sexual health, respectively. Both videos have been promoted on social media and are available to view and share from the Yale Urology website. Dr. Leapman's video can be seen [here](#), and Dr. Honig's video, [here](#).

## DAN KELLNER WRITES GUEST BLOG POST ON BPH

**Dan Kellner, MD,** prepared a guest post for the Yale Urology Men's Health Blog, highlighting the topic of BPH, including symptoms, side effects, and treatment options.

Please click [here](#) to read his [post](#).



## REGISTER FOR DOXIMITY BY OCTOBER 31



Departments that are top ranked by *US News and World Report* garner referrals, high caliber trainees, and respect from patients and peers.

A large component of the ranking is dependent on physician voting on Doximity. Although voting will occur in early 2021, you must sign up by **October 31, 2020** to be eligible.

Please help this effort by registering on Doximity, if you have not done so already. It is free and takes less than 5 minutes to sign up. Click [here](#) to register.

## NEWS, NOTES, AND EVENTS

**Patrick A. Kenney, MD**, has been promoted to Associate Professor.

**Leslie Rickey, MD, MPH**, was re-funded for the second cycle of the NIH PLUS Consortium through 2025.

"Predicting Breakthrough Urinary Tract Infection: Comparative Analysis of Vesicoureteral Reflux Index, Reflux Grade and Ureteral Diameter Ratio," with **Angela Arlen, MD**, as first author, was recently announced as a top 10 manuscript published in the last decade in pediatric urology literature.

**Daniel Petrylak, MD**, talked with OncLive about "pivotal trials that have led to the regulatory approvals of the PARP inhibitors olaparib (Lynparza) and rucaparib (Rubraca) in patients with metastatic castration-resistant prostate cancer (mCRPC) and DNA repair mutations." Watch the video [here](#).

## PUBLICATIONS

Evaluation of Online Telehealth Platforms for Treatment of Erectile Dysfunction. Hsiang WR, Honig S, Leapman MS.  
J Urol. 2020 Sep 18.

Multi-institutional Predictors of Antibiotic Resistance in Patients Presenting to the Emergency Department with Urosepsis Secondary to Ureteral Obstruction. Paranjpe I, Kapoor A, Tran T, O'Hagan R, Falagario UG, Paranjpe M, Seiden B, Gallante B, Bamberger JN, Gupta M.  
J Endourol. 2020 Aug 31.

Response to commentary 'Magnetic resonance image connectivity analysis provides evidence of central nervous system mode of action for parasacral transcutaneous electro neural stimulation - A pilot study'. Franco I.  
J Pediatr Urol. 2020 Aug 28.

Do you have any news, publications, or photos to share for an upcoming issue?

Please share with Eliza Folsom,  
Assoc. Communications Officer  
for Yale Urology:

[eliza.folsom@yale.edu](mailto:eliza.folsom@yale.edu)



**Yale Medicine**  
UROLOGY

**YaleNewHavenHealth**  
Yale New Haven Hospital