

Fifth Princeton Integrated HealthCare System Pathology Symposium: Redefining Care Genitourinary Pathology

Learning Objectives: Upon finishing this course, the participants will be able to

- A. Differentiate the mimickers of bladder neoplasia.
- B. Review the strategies and useful tips for grading prostatic cancers.
- C. Accurately differentiate the urologic tumors using molecular tests.
- D. Recognize the latest urologic oncology technology.

Target Audience: Pathologists, Physicians, Surgeons and other Allied Health Professionals

AGENDA

Date: Sunday April 15, 2018.

RSVP before March 15, 2018 at https://tinyurl.com/5thpips Registration and lunch are complimentary.

Meeting URL: http://www.njim.org/thepips/1/ Location: Meeting Rooms C, D& E, First Floor Education Building,

University Medical Center of Princeton at Plainsboro, One Plainsboro Rd., Plainsboro, 08536.

Chiversity ivicateur	Concer of Filmecton at Fiamsooro, one Fiamsooro Rai, Fiamsooro, 00230.
8:25- 8:30 am	Opening Remarks by the Program Directors: Lanjing "L.J." Zhang, MD, MS, PHCS/Rutgers University and Jiaoti Huang, MD, PhD, Duke University
8:30-9:15 am	Grading of prostate cancer from Gleason to a new patient-centric grading system. by Dr. Jonathan Epstein, Johns Hopkins University
9:15-9:45 am	Intraoperative molecular imaging for GU cancer surgery by Dr. Thomas Guzzo, University of Pennsylvania
Morning break	9:45-10:00 am
10:00-10:45 am	Mimickers of bladder neoplasia. by Dr. Jonathan Epstein, Johns Hopkins University
10:45-11:30 am	Application and pitfalls of immunochemistry for urologic pathology. by Dr. Ximing Yang, Northwestern University
11:30-12:15 pm	Challenging cases in genitourinary pathology. by Dr. Chin-Lee Wu, MGH/Harvard University
Lunch break	12:15-1:15 pm
1:15-2:00 pm	Practical applications of molecular testing in urologic pathology. by Dr. Liang Cheng, Indiana University
2:00-2:45 pm	Diagnostic dilemmas in the morphologic evaluation of renal neoplasm. by Dr. Victor Reuter, Memorial Sloan Kettering Cancer Center
2:45-3:30 pm	Deceptively benign-appearing prostate cancers. by Dr. Peter Humphrey, Yale University
3:30-5:00 pm	Networking session

Princeton HealthCare System is accredited by the Medical Society of New Jersey to provide continuing medical education for physicians. Princeton HealthCare System designates this live activity for a maximum of five point seventy five (5.75) AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

If you have a disability that may require special assistance, please contact Janis Puleio, CME Coordinator at (609) 853-7450.