

# Novel treatment strategies for upper tract urothelial cancer

Learning program includes four independent activities

#### Expert perspective presentation:

In my clinic: novel developments and best practices for UTUC

While radical nephroureterectomy remains the gold standard for managing upper-tract urothelial cancer (UTUC), it is associated with major complications and loss of renal function. Nephron-sparing modalities are less invasive and offer an alternative approach for managing low-risk, low-grade UTUC. In this video presentation, Dr Gary Steinberg addresses unmet needs in the management of UTUC and provides insights into choosing kidney-sparing approaches. New developments involving chemoablation for low-grade UTUC, and how these fit into the current treatment algorithm, are also discussed.

#### Faculty

**Gary D. Steinberg, MD**, Professor and Director Goldstein Urology Bladder Cancer Program, NYU Langone Health Perlmutter Cancer Center, New York, NY, USA

Release date: September 30, 2020 Expiration date: September 30, 2021 Estimated time to completion: 0.5 hour

# Roundtable discussion webcast: Expert insights on novel treatment options for UTUC

What is the latest evidence-based thinking on the management of upper-tract urothelial cancer (UTUC)? In this lively roundtable discussion, three leading experts review and discuss key practical issues. They provide insights into current challenges in UTUC management, along with updates on staging, grading, and risk stratification for identification of patients who are candidates for kidney-sparing approaches. The experts also discuss recent clinical efficacy and safety data on chemoablation for low-grade UTUC and the risk/benefit profile in relation to traditional surgical treatments, offering a rationale for the use of each of these approaches in candidate patients.



#### **Faculty**

**Dr Seth Paul Lerner, MD**, Professor of Urology, Director of Urologic Oncology and the Multidisciplinary Bladder Cancer Program, and Vice-Chair for Faculty Affairs, Scott Department of Urology, Baylor College of Medicine, Houston, TX, USA

**Dr Surena Matin, MD**, Professor, Department of Urology, Division of Surgery, The University of Texas MD Anderson Cancer Center, Houston, TX, USA

**Dr Phillip Pierorazio, MD**, Associate Professor of Urology and Oncology, Brady Urological Institute at Johns Hopkins University, Baltimore, MD, USA

Release date: November, 2020 Expiration date: November, 2021

Estimated time to completion: 0.5 hour

Available CME Credits: AMA, ANCC and ACPE credits are available

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Universal Activity Number - JA4008162-9999-20-2485-H01-P Type of Activity (select one): Application

## Interactive patient case:

#### Appropriate treatment selection in low-grade UTUC

The interactive case, based on a patient in the real world, allows participants to follow a patient from assessment through to treatment, providing practical guidance along the way on staging, grading, and risk stratification. The case highlights the factors that influence the choice of therapy for patients with low-grade upper-tract urothelial cancer (UTUC)



and provides practical recommendations for implementing newly available kidney-sparing approaches, such as chemoablation, in the clinic.

# Faculty

**Dr Seth Paul Lerner, MD**, Professor of Urology, Director of Urologic Oncology and the Multidisciplinary Bladder Cancer Program, and Vice-Chair for Faculty Affairs, Scott Department of Urology, Baylor College of Medicine, Houston, TX, USA

Release date: March, 2021 Expiration date: March, 2022

Estimated time to completion: 0.5 hour

Available CME Credits: AMA, ANCC and ACPE credits are available

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The maximum number of hours awarded for this Continuing Nursing Education activity is 0.5 contact hours. Designated for 0.25 contact hours of pharmacotherapy credit for Advance Practice Registered Nurses.

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Universal Activity Number - JA4008162-9999-21-2620-H01-P

Type of Activity: Application

## Interactive infographic:

#### Practical guidance on UTUC patient stratification

The infographic allows participants to review best practices in risk stratification in upper-tract urothelial cancer (UTUC) and in selecting patients for appropriate treatment, including new kidney-sparing approaches.

#### **Faculty**



**Dr Phillip Pierorazio, MD**, Associate Professor of Urology and Oncology, Brady Urological Institute at Johns Hopkins University, Baltimore, MD, USA

Release date: January, 2021 Expiration date: January, 2022

Estimated time to completion: 0.5 hour

#### Joint accreditation statement

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There are no fees for participating in, and receiving CME/CE credit for, any activity.

In order to claim credit, participants must complete the following procedures during the period September 30, 2020 through December 31, 2021.

- 1. Choose a learning activity
- 2. Read the educational objectives, accreditation information, and faculty disclosures
- 3. Take the pre-activity test
- 4. View the webcast or complete the patient case activity
- 5. Take the post-activity test and complete the evaluation
- 6. Download the certificate of CME credit or certificate of attendance

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Faculty	Relationship identified with:
Dr Gary D Steinberg	Consulting fees for Cold Genesys, Heat Biologics, FKD, Taris Biomedical, PhotoCure, Roche/Genetech, Fidia Farm., Astra/Zeneca, Ciclomed, Boston Scientific, Merck, Ferring, FerGene, Urogen, Epivax Oncology, MDxHealth, Natera, Janssen, Aduro Biotech, SesenBio, Asieris, EnGene Bio, BMS, Pfizer, Nucleix, Dendreon, Seattle Genetics, AbbVie and
	equity/stock options in Epivax Oncology, Urogen
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Dr Philip Pierorazio	Consulting fees from UroGen Pharmaceuticals, Contracted Research from OLYMPUS trial, Site Principal Investigator (Urogen Pharma)
Dr Surena F Matin	Consulting Fees from QED Therapeutics, Taris Bio

#### Planners and managers

The PIM planners and managers have nothing to disclose. The Ology Medical Education planners and managers have nothing to disclose.

#### **Provider information**

Jointly provided by Postgraduate Institute for Medicine and Ology Medical Education.





#### Financial support

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#### Contact information for questions about the activity

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#### Media

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