

One of it's kind Case Simulation with self Assesment based Learning Module

Fri, 19th Dec, 2021 | Sun, 16th Jan, 2022

Fri, 13th Feb, 2021 | Sun, 6th Mar, 2022

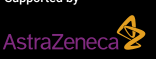
7.00 pm to 8.15 pm

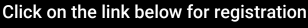
Every module will be live for 30 days.



Participants can attend the module at their convenient time.









One of it's kind Case Simulation with self **Assesment based Learning Module**

Fri, 19th Dec, 2021 | Sun, 16th Jan, 2022

Fri, 13th Feb, 2021 | Sun, 6th Mar, 2022

7.00 pm to 8.15 pm

Dear Colleagues,

In recent years, prostate cancer management has become increasingly complex with new surgical techniques, radiotherapy, and the approval of several second-generation anti-androgen therapies. Moreover, clinical trials of targeted therapies, immunotherapies, and novel combination regimens are underway across various forms of the disease.

These case-based dicussions highlight evidence from key trials on androgen-targeting agents, the role next-generation damage-response mutations, biomarker testing and the potential role of innovative targeted therapy, and advances in immunotherapy for prostate cancer. By providing a "roadmap" to the multiple pathways of prostate cancer management, this program serves as a resource for postgraduate students interested in the present and future applications of new science inpatient care.

Upon completion of this activity, participants should be better able to:

- Develop personalized, evidence-based treatment plans for patients in different prostate cancer settings with considerations of tumor, patient, and treatment-related factors
- Discuss newer advances in surgical and radiotherapy techniques.
- Discuss the clinical outcomes, latest guidelines, and expert recommendations for selection and sequencing of approved therapies, including hormonal, anti-androgen, cytotoxic, and bone-directed therapies, alone or in combination for non-metastatic and metastatic prostate cancers
- Assess the role of genetic testing for treatment decision-making through the prostate cancer disease continuum







Expert Faculty



Dr. Jagdeesh N Kulkarni
Director Minimal Invasive & Robotic Surgery,
Prof & Head, Dept of GU/GYN Oncology,
ACI - Cumballa Hills Hospital, Mumbai



Dr. Tejinder SinghSr. Consultant Medical Oncologist,
Apollo Hospitals, Mumbai



Dr. Vivek Venkat
Sr. Consultant - Urology & Robotic Urology
Nanavati Max Super Speciality Hospital

Mumbai



Dr. Santosh WaigankarConsultant, Uro-Oncology, Kokilaben
Dhirubhai Ambani Hospital, Mumbai



Dr. Kaustav Talapatra
Director, Radiation Oncologist,
Nanavati Max Super Speciality Hospital
Mumbai



Dr. G.V.K. ReddySr. Consultant Medical Oncologist,
Yashoda Hospital, Hyderabad



Dr. Adwaita Gore
Associate Director Medical Oncology
Nanavati Max Super Speciality Hospital
Mumbai





One of it's kind Case Simulation with self Assesment based Learning Module

Sun, 19th Dec, 2021 | 7.00 pm to 8.15 pm

Module 1: Locally Advanced Prostate Cancer (LAPC)
Start date: 19th Dec 2021 | End date: 19th Jan 2022
Attend 75 minutes module anytime during the 30 days

TIME	TOPIC
7:00 - 7:30 pm	Diving Deep into the Management of Locally Advance Prostate Cancer
7:30 - 7:45 pm	Audience Participation in Case Simulation
7:45 - 8:15 pm	Case Base Discussion (LAPC)

Steps to complet Module 1: Locally Advanced Prostate Cancer (LAPC)

- Diving Deep into the Management of Locally Advance Prostate Cancer (Uro-Oncologist prospective)
- Diving Deep into the Management of Locally Advance Prostate Cancer (Radiation-Oncologist prospective)
- 3 Participates in case simulations
- 4 Expert prospective on the case
- 5 Self Assesment
- 6 Download Certificate









One of it's kind Case Simulation with self Assesment based Learning Module

Module 2 starts on Sun, 16th Jan, 2022 | 7.00 pm to 8.15 pm

This 75 mintues module can be attended any time in 30 days

TIME	TOPIC
7:00 - 7:30 pm	Recent Advances in the Therapeutic Management of Metastatic Hormone Sensitive Prostate Cancer
7:30 - 7:45 pm	Audience Participation in Case Simulation
7:45 - 8:15 pm	Case Base Discussion (mHSPC)

Module 3 starts on Sun, 13th Feb, 2022 | 7.00 pm to 8.15 pm

This 75 mintues module can be attended any time in 30 days

TIME	TOPIC
7:00 - 7:30 pm	Understanding the Evolving Treatment Landscape in Metastatic Castrate Resistant Prostate Cancer (mCRPC)
7:30 - 7:45 pm	Audience Participation in Case Simulation
7:45 - 8:15 pm	Case Base Discussion (mCRPC)

Module 4 starts on Sun, 6th Feb, 2022 | 7.00 pm to 8.15 pm

This 75 mintues module can be attended any time in 30 days

TIME	TOPIC
7:00 - 7:30 pm	Role of Genetic testing in Prostate Cancer
7:30 - 7:45 pm	Audience Participation in Case Simulation
7:45 - 8:15 pm	Case Base Discussion (HRR Mutation)







One of it's kind Case Simulation with self **Assesment based Learning Module**

Fri, 19th Dec, 2021 | Sun, 16th Jan, 2022

Fri, 13th Feb, 2021 | Sun, 6th Mar, 2022

7.00 pm to 8.15 pm

Concept conceived, developed and executed by



■ Leaders in Streaming Modules

Dr. Jainam Jain

Webinar Manager, River Route Event, Mumbai M: +91 88888 91624 E: rrcg.drjainam@gmail.com

Requesting you to share this brochure and link with your colleagues and students



