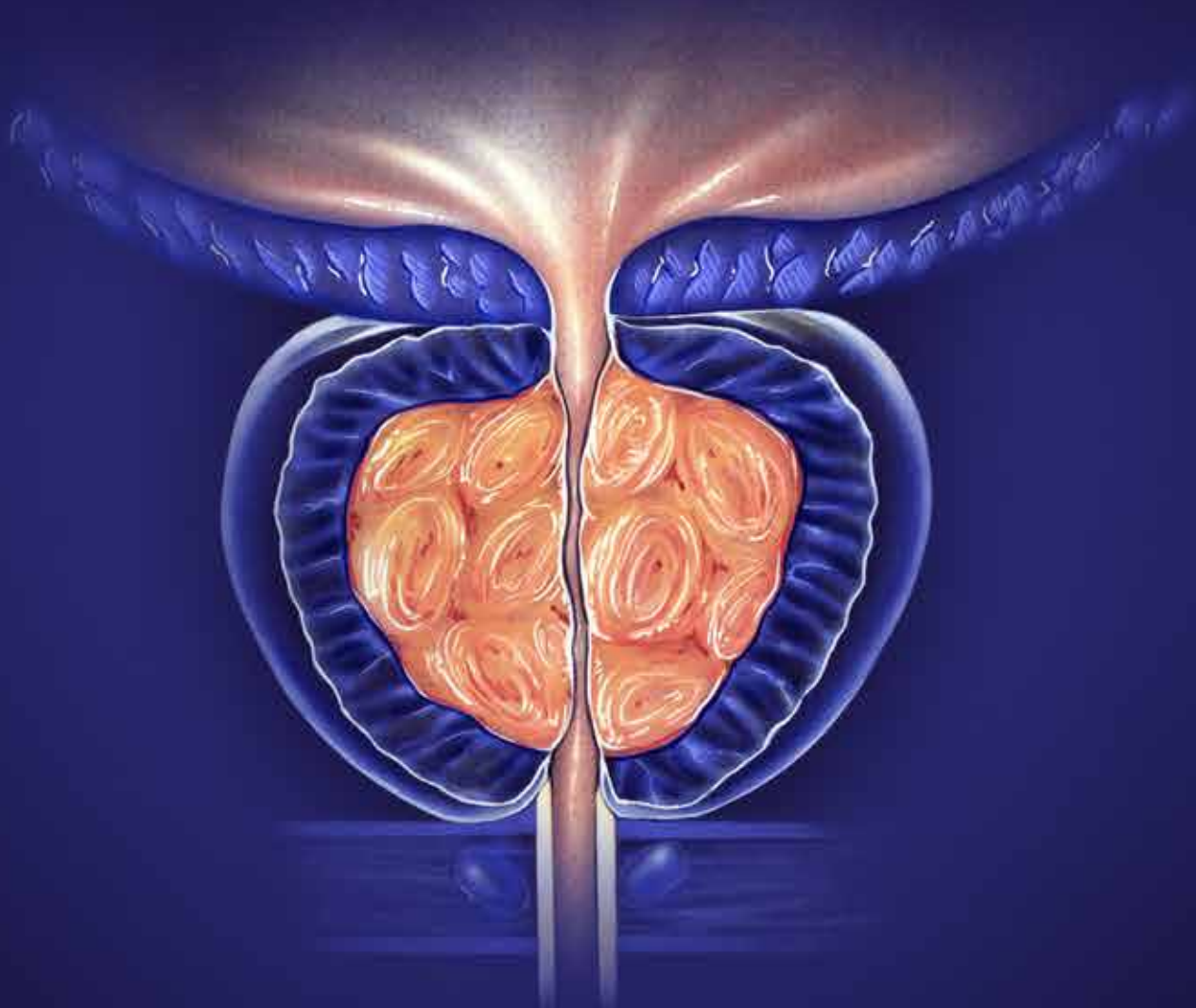


Supported by  
**AstraZeneca**



# EVOLVING TREATMENT LANDSCAPE IN **FIRST LINE mCRPC**



FRIDAY  
MAY **13** 2022

17:30 - 19:00



## International Speaker

### **Dr. Andrew J. Armstrong**

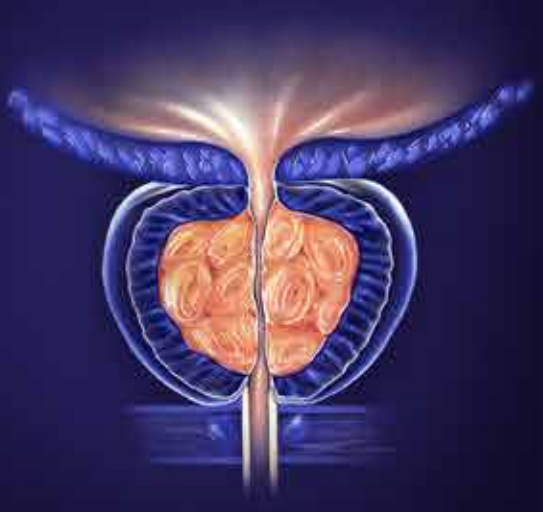
Prof. of Medicine, Surgery,  
Pharmacology & Cancer Biology  
Director of Research,  
the Duke Cancer Institute Center  
for Prostate and Urologic Cancers  
Divisions of Medical Oncology and Urology  
Duke University

Click the link below to register  
<https://www.riverroute.in/mcrpc>

Virtual Webinar Managed by

**riverroute**

Leaders in Streaming Modules



Supported by  
AstraZeneca



# EVOLVING TREATMENT LANDSCAPE IN **FIRST LINE mCRPC**

Friday 13<sup>th</sup> May, 2022 | 17:30 - 19:00

## Scientific Program

17:25 - 17:30	Welcome Address
17:30 - 18:00	Evolving first line treatment landscape for men with mCRPC <b>Speaker : Dr. Andrew Armstrong</b>
18:00 - 18:30	Genetic testing in prostate cancer : Need of the hour <b>Speaker : Dr. B K Smruti</b>
18:30 - 19:00	Panel Discussion: Overcoming the challenges in mCRPC management and genetic testing <b>Moderator : Dr. Randeep Singh</b> <b>Panelists : Dr. Andrew Armstrong</b> <b>Dr. B K Smruti</b> <b>Dr. Tejinder Singh</b>
19:00 Onwards	Closing Remarks

Click the link below to register  
<https://www.riveroute.in/mcrpc>

Virtual Webinar Managed by  
**riveroute**  
Leaders in Streaming Modules