

The background of the slide features a light blue sky with dark silhouettes of the London Eye on the left and the Big Ben clock tower on the right. The London Eye is a large Ferris wheel with many passenger capsules. Big Ben is a tall, ornate Gothic Revival tower. The silhouettes are dark against the light blue background.

# 1st London Diagnostic & Focal Therapy Masterclass for Prostate Cancer

Presented By Professor Hashim Ahmed

# 1st London Prostate Cancer Focal Therapy Masterclass April 6–7 2018

*Dear Colleague*

It is with great pleasure I invite you all to join us at the inaugural Prostate Cancer Focal Therapy Masterclass in London 2018.

Over two days a highly distinguished international faculty will review and discuss all aspects of focal therapy for prostate cancer from diagnostic strategies to patient selection, treatment and follow-up. There will be interactive case based panel discussions, MRI for the non-experts along with instructional lectures and instructional videos.

A dinner for all delegate's and faculty on [insert day] evening will be included as part of the course and will provide you an opportunity to continue your discussions and ask questions from the faculty in an informal setting.

We will be in the surrounds of the Imperial College campus which is surrounded by the Natural History Museum, the Science Museum, the Victoria and Albert Museum and the Royal Albert Hall and a stone's throw from the Kensington Palace and Gardens, Hyde Park and Harrod's.

London is an exciting city to visit and I look forward to welcoming you all in 2018.

Kindest Regards

Professor Hashim Ahmed

Chair of Urology, Imperial College London

## Course Overview

- Take part in interactive case discussions and hear debates on the latest research and developments in prostate cancer diagnosis and treatment from international leaders in the different fields
- Train using real-life examples to detect and localise prostate cancer, recommend treatment strategies and manage the followup of complex cases
- Get hands-on equipment training and learn advanced techniques in targeted biopsies using cognitive and image fusion and ablative therapies including HIFU, cryotherapy, IRE and other new emerging modalities

## Contact

Course Chair	Professor Hashim Ahmed, Imperial College London
Course Directors	Manit Arya, Imperial College London Shonit Punwani, University College London Taimur Shah, Imperial College London

## Registration Fee

Consultants / Attending Physicians	£250
Residents in Training/Clinical Fellows	£100
Nursing & Non-Medical Healthcare Professionals	£ 80

[www.ftmasterclass.com](http://www.ftmasterclass.com)  
[enquiries@ftmasterclass.com](mailto:enquiries@ftmasterclass.com)