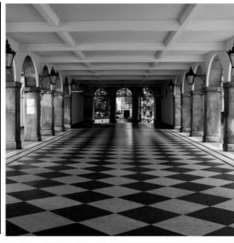
## UROLOGY 6 FOUNDATION













# The Urology Foundation Cadaveric Robotic Training

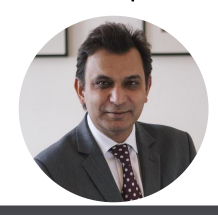


Guy's Hospital Campus, Kings College London 25th & 26th April 2023



Course Directors:
Professor Shamim Khan
Professor Prokar Dasgupta

Simulation Lead: Mr Nicholas Raison



CPD Accredited by;



The British Association of Urological Surgeons

Supported by;

INTUÎTIVE



### **Programme**

- Hands on Cadaveric Simulation training using the Da Vinci System with coaching from expert surgeons
- Comprehensive lecture series with as-live surgery
- Procedural based training including radical prostatectomy, radical cystectomy, extended lymph node dissection, radical and partial nephrectomy
- Accredited for 12 CPD points from The British Association of Urological Surgeons
- Lunch and refreshments included for face-to-face attendees



### **Details**

#### Venue:

Anatomy Laboratory and Lecture Theatre, Hodgkin Building, Kings College London, Guy's Campus, London, SE1 1UL

The Urology Foundation Cadaveric Robotic Training | King's College London

eStore (kcl.ac.uk)

#### Fees:

- Full delegate £1,200 (with cadaveric dissection)
- Observer Face-to-face £200 (access to lectures/ as-live surgery only)
- Observer online £150 (access to lectures/ aslive surgery via MS TEAMS)



# The Urology Foundation Cadaveric Robotic Training



Anatomy Laboratory and Lecture Theatre, Hodgkin Building, Kings College London, Guy's Campus, London, SE1 1UL

Course Directors: Professor Shamim Khan & Professor Prokar Dasgupta

Simulation Lead: Mr Nicholas Raison

#### **HOT TOPICS**

- Robotics in the NHS
- Basics of Robotics and Trouble Shooting
- Introduction to Robotic Radical Nephrectomy
- Robotic Retroperitoneal Partial Nephrectomy
- Robotic Nephroureterectomy
- Robotic Radical Cystectomy
- Urinary Diversion after Robotic Cystectomy
- Preoperative and Intraoperative Management of Patients for Robotic Surgery
- The First Assistant
- New Developments in Robotic Surgery
- Setting Up for Pelvic Robotic Surgery
- Introduction to Robotic Radical Prostatectomy
- Nerve Sparing Techniques in Robotic Radical Prostatectomy
- Tips and Tricks for Radical Prostatectomy
- Robotic Transperitoneal Partial Nephrectomy
- Tips and Tricks in Robotic Cystectomy
- Precision Point Transperineal Biopsy (hands on training)