Application Form

ROBOTIC UROLOGY CADAVERIC COURSE

4-5 May 2020

The Urology Foundation Centre of Robotic Training

Newcastle Surgical Training Centre
Freeman Hospital, Newcastle Upon Tyne

This course is designed for surgeons, urologists, and multi-disciplinary teams to gain system knowledge and develop a working understanding of the da Vinci and learn technical skills useful in the operating theatre. The desired result from this event is that the learner increases or enhances his knowledge and competence in urologic robotic surgery including discussing the surgical technique for safe and effective robotic surgery, indications and contraindications, and methods to manage complications.

Newcastle Surgical Training Centre delivers over 170 advanced training courses from regional, national and international surgeons representing multi specialities. Collaboration with national and international faculty drives a greater understanding of surgical techniques delivering improved patient care.

www.nstcsurg.org
To become familiar with the function and operation of the da Vinci® Surgical System

To become familiar with the ergonomics of the da Vinci® Surgical System robot and the available robotic instrumentation

To understand the selection process for patient position, da Vinci surgical team position and robotic surgical approaches

To become familiar with the technique of robotic surgery intracorporeal suturing and knot tying

To learn "tricks of the trade" to make robotic surgical procedures more efficient without much complication.

To learn robotic tissue dissection techniques using monopolar bipolar, harmonic and plasma kinetic energy in robotic surgery.

To learn intracorporeal suturing and knotting to perform robotic surgery

To learn scientific port position to do proper docking during robotic surgery

To learn baseball diamond concept of port position of robotic surgery

To learn ergonomic principle of robotic surgery for proper and trouble free surgery.

To learn bowel anastomosis and tremor free pyeloplasty da Vinci robot

**FRESH FROZEN CADAVERS PROCEDURES INCORPORATE:**

- ROBOTIC ASSISTED CYSTECTOMY
- ROBOTICS ASSISTED LYMPH NODE DISSECTION
- ROBOTIC ASSISTED PROSTATECTOMY
- ROBOTIC ASSISTED NEPHRECTOMY

**SPECIAL FEATURES OF THE COURSE**

- Intensive two-day course
- High faculty-to-participant ratio
- Number of DISSECTORS limited to 8
- Interactive classroom and Hands on Procedures ON FRESH FROZEN SPECIMENS
- Course dinner and all refreshments included

**COURSE AIMS AND OBJECTIVES**

**DISSECTORS:** Access to Clinical Lectures and Cadaveric Procedures

**NON DISSECTORS:** - Clinical Lectures and Access to Simulator Only

**AVAILABLE TO ALL UROLOGY TRAINING GRADES/CONSULTANTS**

**FACULTY**

Professor Naeem Soomro – Course Director
Consultant Urologist
Newcastle Upon Tyne Hospitals

Faculty to be confirmed

Further information
For full details and registration information visit www.nstcsurg.org

Or contact: Louise Sore
Freeman Hospital, Newcastle upon Tyne
Tel: (+44 191 213 8589
Email: louise.sore@nuth.nhs.uk

www.nstcsurg.org
# DA VINCI ROBOTIC UROLOGY CADAVERIC COURSE

Delegate fee: £925  
OBSERVERS: £300 (ACCESS TO LECTURES AND SIMULATOR)  
TRUST STAFF NURSES/THEATRE STAFF - £175

<table>
<thead>
<tr>
<th>Surname:</th>
<th>Title: (Mr / Mrs / Miss / Ms )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forenames:</td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td>GRADE:</td>
</tr>
<tr>
<td>Hospital Address:</td>
<td>Postcode:</td>
</tr>
<tr>
<td>Mobile Telephone:</td>
<td>Email:</td>
</tr>
</tbody>
</table>

Further details

How did you hear about this course?  
- Trust Website  
- Mailing  
- Other

Please state any special dietary requirements:

Signed:  
Date:

---

BACS DETAILS

Newcastle Upon Tyne Hospitals NHS Trust  
Bank Details for Transfer of Money.

Bank Name RBS  
Address Parklands, De Havilland Way, Bolton BL6 4YU  
Sort Code 60-70-80  
Account No. 10029966  
Account Name NC UPON TYNE NHS FT  
IBAN GB48NWBK60708010029966  
SWIFT NWBKGB2L