#### **FACULTY**

Mr. Toby Page, Consultant Urologist, Newcastle Hospitals
Mr T Aho, Consultant Urologist, Addenbrookes
Mr J A Thomas, Consultant Urologist, Princess of Wales Hospital
Mr A West, Consultant Urologist, James Cook University Hospital
Mr A C Thorpe, Consultant Urologist, Newcastle Hospitals
Mr M B Shaw, Consultant Urologist, Freeman Hospital
Miss A O'Riordan, Consultant Urologist, Freeman Hospital







# LASER PROSTATE CADAVERIC COURSE

A unique hands on experience to learn techniques in laser prostate surgery using Holmium (HOLEP), Thulium (THUVARP) and Greenlight XPS PVP (Photo-Vapourisation of the Prostate) Lasers

3-4 December 2015

**Newcastle upon Tyne** 



FROZEN ADAVERS



## Newcastle upon Tyne

Newcastle upon Tyne is a vibrant and friendly city situated at the end of the Roman Emperor Hadrian's Wall, 3 hours from London by train and 45 minutes by plane. There is also a daily ferry from Europe. It sits in perhaps the most beautiful and historic region of England with its unspoiled sandy beaches and surrounding countryside with many castles dotted across the landscape. Newcastle boasts three large shopping centres, many fascinating museums as well as theatres, sport and leisure centres, art-centres and a rich variety of clubs, restaurants, bistros and coffee shops which would be well worth exploring during your stay.



Full details and registration information at www.nstcsurg.org
Or contact: Lorraine Waugh,
Newcastle Surgical Training Centre
Freeman Hospital, Newcastle upon Tyne
Tel: (44) 191 24 48913 Email:lorraine.waugh@nuth.nhs.uk

#### **COURSE CONTENT**

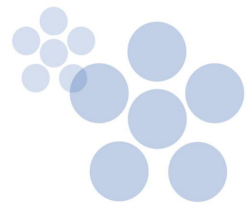
Over 2 days this course will deliver a mix of top-tips and techniques for using 3 different laser modalities, a discussion on pros and cons of each modality, pitfalls on setting up a laser service as well as edited video techniques for each modality. Invited experts will give their views on their modality. Each participant will have the opportunity over 3 sessions to have hands on experience and training in HOLEP, THUVARP and Greenlight XPS guided by experts in these fields on fresh cadaveric prostates. Simulators and morcellation will also be available. This course is aimed at consultants and senior trainees who are interested in Prostate Laser Surgery, Holmium, high power KTP and Thulium techniques.

#### **OBJECTIVES**

- Understand the advantages and disadvantages of HOLEP, THUVARP and Greenlight XPS.
- Experience the difference in techniques and laser energy delivery between each modality.
- Have practical hands on training in each modality on cadaveric prostates.
- Train in safe morcellation after HOLEP

#### **PROCEDURES**

- High power KTP laser vapourisation (Greenlight XPS) using MoXy saline cooled fibres
- Holmium laser Enucleation of the Prostate (HOLEP)
- Thulium laser vaporisation and resection of prostate (THUVARP)
- Morcellation of prostate tissue



### SPECIAL FEATURES OF THE

- Intensive two-day course
- Fresh Frozen Cadavers
- High faculty-to-participant ratio
- Number of attendees limited to 8
- Interactive classroom and cadaver instruction with video
- Course dinner and all refreshments included
- Course certificate

## LASER PROSTATE CADAVERIC COURSE

3<sup>rd</sup> & 4<sup>th</sup> December 2015 APPLICATION FORM

☐ I wish to attend
The course £725
Surname: Mr/Mrs/Miss/Ms
Forename:
Job Title:
Email:
Department:
Hospital Address:
Postcode:
Mobile Telephone No:
How did you hear about this course? Trust website Mailing Other
Vegetarian Please state any special dietary requirements:
PLEASE STATE TO WHOM INVOICES SHOULD BE ADDRESSED, IF NO ALTERNATIVE CONTACT IS GIVEN, ALL INVOICES WILL BE DIRECTED TO THE APPLICANT
Signed
Please note: The course fee will include: course dinner, lunch and refreshments.

Payment can be made via BACS (automatic bank transfer) by Credit Card, or by cheque payable to Newcastle upon Tyne Hospitals NHS Trust. Full details and registration information at www.nstcsurg.org

Please note payment is due at registration to secure your place. Attendance on the course is conditional upon advance payment being received. Refunds cannot be given in the event of your cancellation within two weeks of the course date. The NSTC cannot accept liability for costs incurred in the event of a course having to be cancelled as a result of circumstances beyond its reasonable control.