

# The 2<sup>nd</sup> UK HPB ROBOTIC SURGERY CONFERENCE AND HANDS ON DISSECTION COURSE 28-29 March 2018



## NEWCASTLE SURGICAL TRAINING CENTRE, FREEMAN HOSPITAL

This course is designed to facilitate the surgeon with didactic and hands on cadaveric training experience. Conducted by a faculty of experienced laparoscopic surgeons, this is an intensive two day course of lectures, debate, exchange and practical hands on experience on HPB procedures using an XI

### Da Vinci Robot.



### COURSE STRUCTURE

A two day intensive course Number of Dissectors limited to 8

**DISSECTORS – Will have full access to the Da Vinci Robot with Hands On Procedures and attendance to the Clinical Lectures**

**10 NON DISSECTOR Places only –**

**Non Dissectors will have full access to the Clinical Lectures and a simulator**

Refreshments included

Course certificate on completion, Course dinner  
The course uses fresh frozen cadaveric specimens

**FRESH FROZEN CADAVERS - COURSE CONTENT INCORPORATES THE FOLLOWING PROCEDURES**

- Extended Cholecystectomy
- Distal Pancreatectomy/Splenectomy
- Robotic Suturing
- Pancreaticoduodenectomy
- Liver resection

### FACULTY

**Professor Steve White**  
Consultant in HPB, Newcastle Trust

**Professor Derek Manas, Consultant**  
in HPB, Newcastle Trust

**Mr Jeremy French**  
Consultant in HPB, Newcastle Trust

**INTERNATIONAL FACULTY  
TO BE CONFIRMED**  
Delegate Fee: £1200

INTUITIVE  
SURGICAL®



### COURSE OBJECTIVES

#### NON DISSECTORS – Clinical Lectures and simulator access only

- Define the role of HPB laparoscopic/robotic surgery in current day practice
- Appreciate the strengths and weaknesses of the evidence base in this emerging field
- Share best practice on setting up a robotic surgery programme
- Overview of recent European guidelines on laparoscopic liver surgery
- Understand the benefits and rationale of offering an HPB service

#### DISSECTORS – Full access to the Da Vinci Robot – with hands on procedures on fresh frozen cadavers and full access to the clinical lectures –

- Become familiar with the function and operation of the da Vinci Surgical System
- Appreciate the ergonomics of the da Vinci Surgical system robot and the available robotic instrumentation
- Understand the selection process for patient position, da Vinci surgical team position and robotic surgical approaches. Learn robotic tissue dissection techniques using monopolar energy

FOR FURTHER INFORMATION REGARDING REGISTRATION:

Louise Sore, Assistant Education Manager, Newcastle Surgical Training Centre

Direct line: 0191 213 8589

[louise.sore@nuth.nhs.uk](mailto:louise.sore@nuth.nhs.uk)

Website: [www.nstcsurg.org](http://www.nstcsurg.org)