ALSGBI BASIC ROBOTIC SKILLS COURSE

VENUE

The Griffin Institute
Northwick Park & St Mark's Hospital
Y Block, Watford Road
Harrow, Middlesex HA1 3UJ
(access via St Mark's Hospital main entrance
entrance same floor as endoscopy)

On the day contact:

Ms Tejal Patel, Business Development Assistant The Griffin Institute

t.patel@griffininstitute.org.uk

T+44(0)20 3958 0500

For map and directions visit: https://griffininstitute.org.uk/

Nearest Underground Station: Northwick Park (Metropolitan Line) Nearest National Rail Station: Kenton (London Euston to Watford Junction Line) Local Bus Routes: No 186, 223, H9, H10, H14, H18, H19, N18



The ALSGBI Robotic Surgery Training Day offers a unique opportunity for a dedicated full day of handson practical training from top class ALSGBI Faculty. 9 Trainee Members and 3 ALTS Members will have the opportunity to spend a day in the company of experts in their chosen field of robotic surgery.

Training will be in the form of briefing tutorials, concentrating on 'hands on' practical skills in robotic surgery. Participants will have an opportunity to develop basic skills in robotic surgery in a simulated environment. In keeping with the overall theme of the meeting there will be an opportunity to trial new innovations and techniques in simulation in a safe environment.

The Training Day is designed for trainee upper, lower and general gastrointestinal surgeons from ST7 and ST8 levels, Post CCT fellows in surgical training, with skills generic to both specialties. There will be a high faculty to trainee ratio to ensure individualised learning needs are met.

Applicants should state their sub-specialty and their current level of training on application and any specific individual training preferences they may have for this rare opportunity. Early applications, with strong evidence of a commitment to robotic surgery, will be an advantage in a competitive application process. In order to meet stringent RCSEng course safety guidelines, places will be limited to 9 and are expected to go very quickly for this unique training opportunity.

Please contact Mrs Jennifer Treglohan at jtreglohan@alsgbi.org initially for an application form. Applicants must be current ALSGBI Trainee Members. To secure the booking a course fee of £600 is required for attending the training day however accommodation and travel will not be provided. The closing date for applications is 1 September 2024. In the event of a cancellation please notify us immediately so that the place can be reallocated. ALTS Members interested in taking part please contact jtreglohan@alsgbi.org

NB. No refunds after 1 September unless place has been reallocated.

Visit https://members.alsgbi.org/Join-Now to become a Member today.

FOR ONLINE REGISTRATION VISIT https://www.alsgbi.org/2024-alsgbi-asm/registration/(opens 1 July)

TRAINING DAY PROGRAMME-9 COURSE PARTICIPANTS

The training day will be generously supported by ALSGBI Council Members. The anticipated ratio of course participants to trainers will be a minimum of 2:1.

ALSGBI FACULTY Mr Jawad Ahmad Consultant Surgeon University Hospital, Coventry HPB (Course Director) Professor Nader Francis Consultant Surgeon Yeovil District Hospital Lower GI

Professor Jim KhanConsultant SurgeonQueen Alexandra Hospital, PortsmouthLower GIProfessorConsultant SurgeonThe Christie, ManchesterLower GIChelliah Selvasekar

SUPPORT FACULTY

Miss Asma Afzal	Trainee Surgeon	Royal Devon & Exeter Hospital
Mr Hasaan Bari	Trainee Surgeon	University Hospital, Coventry
Mr Matt Boal	Trainee Surgeon	Bristol Royal Infirmary
Ms Uchihara Bumagat	Specialist Care Practioner	University Hospital, Coventry
Mr Mootaz Elhusseini	Trainee Surgeon	Aberdeen Royal Infirmary









PROGRAMME ALSGBI BASIC ROBOTICS COURSE		
08:45-09:10	Registration	
09:10-09:30	Welcome from: • Mr Jawad Ahmad (ALSGBI Course Director) • Professor Nader Francis (Griffin Institute Director of Education & Training)	
09:30-12:00	Morning Session	
09:30-10:00	Practical demonstration: System information, docking, port placement anatomy targeting, safe instrument insertion, undocking	
10:00-12:00	VR Simulation & Dry lab • Surgeon Console VR simulation (40 minutes) • Surgeon Console Dry lab (40 minutes) • Patient Cart Assistance (40 minutes)	
12:00-12:30	Lunch	
12:30-15:00	Afternoon Session	
12:30-13:00	Practical demonstration: Communication, troubleshooting, emergency undocking	
13:00-15:00	VR Simulation & Wet lab (porcine small bowel anastomosis) • Surgeon Console VR simulation (40 minutes) • Surgeon Console Dry lab (40 minutes) • Patient Cart Assistance (40 minutes)	
15:00-15:45	Assessments (MCQs, Wet lab suturing and VR simulation scores)	
16:00-16:30	Results, Feedback, Debriefing, and Close	









