

ALTS Scientific Programme

Tuesday 5 November 2024
8 CPD Points

08:30-13:15	ALTS delegates are welcome to attend the ALSGBI Annual Scientific Meeting Hall 2, Ground Floor
13:15-14:00	Registration & Lunch Industry Exhibition, Hall 3, Ground Floor Time to meet with the leaders of industry – your chance to take part in the highly competitive 'Industry Challenge' – all delegates to compete!
14:00-14:05	Welcome & Introduction: Mrs Debbie Gooch (ALTS Chair) The Club Room, Ground Floor
14:05-14:20	THE ROAD TO BECOME A ROBOTIC SURGERY CO-ORDINATOR Speaker: Ms Kirsty Sewell, Theatre Team Manager/Robotic Surgery Co-ordinator, Northumbria Healthcare Chair: Mrs Debbie Gooch (Colchester)
14:20-14:25	QUESTIONS & ANSWERS
14:25-14:50	ANATOMY OF A GROIN HERNIA Speaker: Miss Lisa Massey (Nottingham) Chair: Mrs Jane Bradley-Hendricks (Colchester)
14:50-15:15	TAPP REPAIR Speaker: Mr Neil Keeling (Bury St Edmunds) Chair: Mr Graham Whiteley (Bangor)
15:15-15:45	TEP REPAIR Speaker: Professor Bijen Patel (London) Chair: Professor Nader Francis (Yeovil)
15:45-16:00	INDUSTRY ENGAGEMENT & REFRESHMENTS Industry Exhibition, Hall 3, Ground Floor
16:00-16:25	ROBOTICS Speaker: Professor Nader Francis (Yeovil) Chair: Miss Abhilasha Patel (London)
16:25-16:55	DISCUSSION ON WHICH IS BEST? DOES IT MATTER? PANEL: Mrs Jane Bradley-Hendricks (Colchester); Professor Nader Francis (Yeovil); Mr Neil Keeling (Bury St Edmunds); Miss Abhilasha Patel (London); Professor Bijen; Patel (London); Mr Graham Whiteley (Bangor) Chair: Mrs Debbie Gooch (Colchester)

16:55-17:25



MESH WHAT MESH? WHY SURGEONS HAVE DIFFERENT PREFERENCES IN MESH

Speaker: Mr Aaron Harris, MIS Sales Specialist, Minimally Invasive Surgery Division, B.Braun

Chair: Mrs Debbie Gooch (Colchester)

17:25-18:30

ALTS delegates are welcome to attend the ALSGBI Annual Scientific Meeting
Hall 2, Ground Floor

18:30-19:15

PRESIDENT'S DRINKS RECEPTION – CELEBRATING 30 YEARS!

Industry Exhibition, Hall 3, Ground Floor

19:15-21:55

CONFERENCE DINNER

Hall 1, Ground Floor

22:00

CARRIAGES

Exit 3 (by Hall 3)



Reduce Fogging. Crack On.
The F&P Laparoscopic Vision System.



Fisher & Paykel
HEALTHCARE