NHS Health Education England

Yorkshire Complex Abdominal Wall Reconstruction Cadaver Course

Monday 2nd and Tuesday 3rd October 2023

York Teaching Hospital, Wigginton Road O31 8HE & Worsley Building, University of Leeds, LS2 9NL

Course Director - Mr Praminthra Chitsabesan Course Faculty -Mr Srinivas Chintapatla, Colorectal Surgeon and AWR Specialist Mr Ian Adam, Colorectal Surgeon and AWR Specialist Mr Tom MacLeod, Plastics Surgeon and AWR Specialist Mr Phil Lim, Plastics Surgeon and AWR Specialist Mr Richard Young, UGI Surgeon and AWR Specialist Miss Adele Sayers, Colorectal Surgeon and AWR Specialist Miss Suzy Green, Colorectal Trainee Professor P Bazira, Programme Director: MSc in Clinical Anatomy Dr Petty, Consultant GI Radiologist Zoe Murphy, Perioperative nurse Andy Jennians, Operational manager

Visiting faculty Professor Miguel García-Ureña, Hospital Universitario Henares, Spain

Course co-ordinator - Ms Jo Johnson

This course involves a full day of theory and practical experience and knowledge of this complex are being shared via didactic teaching and group discussions and imaging.

The faculty is highly experienced and varied with both general surgeons and plastic surgeons involved to provided expert surgical mentorship. We are lucky to have an anatomist to present the detailed anatomy of the surgical environment.

The second day, takes place in the cadaveric labs in Leeds. We will have 6 Thiel cadavers available and a mixture of delegates. Trainees will consist of general surgical trainees of different levels. Paediatric surgical trainees have also been invited. There will also be theatre assistants and we have invited several surgical care practitioners.

Day 1- York- Lectures 2nd October

York Teaching Hospital, Wigginton Road O31 8HE

Classroom 1, Postgraduate department, 5th floor admin block

9.30	Abdominal wall anatomy	S Chintapatla
10.00	Abdominal wall hernia classification and what it means	A Abbas
10:20	TAR- the Madrid experience	M Garcia-Urena
10:50	Coffee break	
11:10	York approach	S Green
11.40	Radiological assessment	D Petty
12.05	How to manage a service	A Jennians
12:20	Lunch	
13:20	Pre-optimisation and prehabilitation	Z Muprhy
13:40	Modified Rives-Stoppa	R Young
14:10	Anterior Component separation	I Adam
14:40	Coffee break	
15:10	Case series	S Chintapatla
15.30	Plastic techniques	P Lim/T MacLeod
16:10	Complications	l Adam
16:40	Role Biological Mesh	R Young
17:00	Feedback and questions	Everyone

Course Dinner

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Day 2- Leeds Cadaveric dissection 3rd October 2023

Worsley Building, University of Leeds, LS2 9NL

Meet at 8:15 for 8:30 start

- Practical sessions
- Modified Rives-Stoppa

Coffee break

• Anterior component separation

1 x SILACS then 1 x open each

(Measure distance of midline sheath to ASIS and Kocher's angle, then skin)

- preserve perforators and nerves)

Lunch

- TAR Posterior component separation
- Closure
- Summary

Assessment of course

We will obtain verbal feedback on a regular basis and use the standardised assessment forms for formative feedback on the course and its delivery over both days and also of the cadavers themselves.

We may expect that the cadavers will not score as highly as early in the programme as this will be the last course performed on them.

Sponsorship

We will kindly receive sponsorship **BD** for supporting the main event and from **Ethicon** and **BD** for supplies for the cadaveric procedures. Please visit their stands when able during breaks and they can discuss potentially new and exciting innovations.