

SJUH/ LTHT CADSIM: advanced surgery in gynaecological oncology

Day 1: Anatomy laboratory, 9th floor, Worsley building, University of Leeds

9:00	Introduction	<ul style="list-style-type: none">• Identify faculty and other participants• Identify goals and learning outcomes• Introduction to cadaveric simulation
9:15	Instrumentation	<ul style="list-style-type: none">• Retractors• Sealing/ cutting instruments• Advanced diathermy and harmonics• Other instruments
9:45	Anatomy of right upper abdomen	<ul style="list-style-type: none">• Liver• Morrison's pouch• Diaphragm
10:15	Tea/ Coffee	
10:30	HPB	<ul style="list-style-type: none">• Liver mobilisation• Porta hepatis clearance• Cholecystectomy• Partial hepatectomy• Pringle manoeuvre
13:00	Lunch	
13:45	Anatomy of left upper abdomen	<ul style="list-style-type: none">• Spleen• Stomach• Coeliac trunk• Pancreas• Duodenum
14:15	Coffee break	
14:30	Upper GI	<ul style="list-style-type: none">• Partial gastrectomy• Splenectomy• Coeliac trunk clearance• Excision of tail of pancreas
17:00	Close	

Day 2: Anatomy laboratory, 9th floor, Worsley building, University of Leeds

9:00	Introduction	<ul style="list-style-type: none"> • Recap of day 1 • Identify goals and learning outcomes for day 2
9:15	Instrumentation	<ul style="list-style-type: none"> • Retractors • Sealing/ cutting instruments • Advanced diathermy and harmonics • Other instruments
9:45	Urology anatomy	<ul style="list-style-type: none"> • kidneys and vasculature • ureters • bladder • urethra
10:15	Tea/ Coffee	
10:30	Urology	<ul style="list-style-type: none"> • Ureteric excision with re-anastomosis, re-implantation • Ileal conduit • Bladder excision
13:00	Lunch	
13:45	Bowel anatomy	<ul style="list-style-type: none"> • Mesentery • Small bowel • Large bowel
14:15	Coffee break	
14:30	Colorectal surgery	<ul style="list-style-type: none"> • Right hemicolectomy • Rectosigmoid resection (? En-block) • Re-anastomosis • Stoma formation
16:45	Summary	
17:00	Close	