



The Christie Institute  
for Cancer Education  
Manchester

# Peritoneal and Cytoreductive Surgery

**A practical, expert-led course for surgeons who want to deepen their skills and confidence in managing peritoneal malignancy.**

As cancer care evolves, so too must our expertise. This advanced cadaveric course offers a rare opportunity to build hands-on experience in cytoreductive surgery, with a focus on anatomy, safe operative technique, and multidisciplinary best practice. Designed and delivered by leading experts, the course balances theory and surgical application in a focused, high-support environment.

## Course Details

### Virtual Online Theory Session

Wednesday 7th January 2026, 18:30 – 20:30 (GMT).

### In-Person Cadaveric Workshop

Thursday 15th January 2026, 08:30 – 17:00 (GMT).  
Manchester Surgical Skills and Simulation Centre,  
University of Manchester.

### Fees:

- UK Fees: £1,000 per day
- International Fees: £1,500 per day
- A discount of £200 will be applied to those booking two days. Observership Rate Day of £275 (no discount applicable for observers).

### CPD Accredited:

Accredited by The Royal College of Surgeons of Edinburgh (RCSEd) and European society of surgical oncology (ESSO) (6 points) .

## What You'll Learn

You'll explore the full scope of surgical management in peritoneal malignancy, including diagnosis, MDT coordination and detailed operative techniques such as:

- Peritoneal stripping and omentectomy
- Liver mobilisation and cholecystectomy
- Splenectomy and salpingo-oophorectomy
- Bowel resections and pelvic peritonectomy

Throughout the course, you'll gain a deeper understanding of intra-abdominal anatomy using fresh frozen cadavers and work in small, supported groups to ensure maximum access to faculty guidance.

## This Course is Ideal For:

- Consultant and senior trainee colorectal, oncological, urological, and gynaecological surgeons
- Surgical fellows with an interest in peritoneal surface malignancy (specialty Trainees 7 and above)
- Professionals looking to expand their surgical repertoire in complex oncological procedures

## Ready to Take Your Skills Further?

Email: [The-christie.educationevents@nhs.net](mailto:The-christie.educationevents@nhs.net)



The Christie Cadaveric Courses:

# Hands-on Peritoneal Surgery Course

## Virtual Session Programme

### Date and Time

7th January 2026, 18:30-20:30 Hours GMT

### Introduction and Objective Setting

Ms Rebecca Fish

### Applied anatomy relevant to Peritoneal surgery

Mr Rahul Deshpande

### Cross-sectional imaging and pre-op planning

Dr Rohit Kochhar

### Video Session with Tips and Tricks:

- Liver mobilisation & Ablation  
Mr Rahul Deshpande

- Diaphragm stripping Mr Rahul Deshpande
- Omentectomy (Greater and lesser) Miss Lorena Martin Roman
- Pelvic peritonectomy Ms Rachel Clifford
- Splenectomy Mr Jonathan Wild
- HIPEC setup Ms Sarah Madden / Professor Omer Aziz

---

## Cadaver Session Hands on Training Programme

### Date

15th January 2026

### Registration

08:30-09:00 Hours GMT

### MDT with Focused discussions

09:00-10:00 Hours GMT. Ms Rebecca Halstead / Mr Jonathan Wild / With Other Faculty

### Cadaveric Session (Hands on training)

10:00-17:00 Hours GMT (Skills Lab)

- Liver mobilisation & Ablation Mr Rahul Deshpande / Mr CR Selvasekar

- RUQ Diaphragmatic peritonectomy Mr Rahul Deshpande / Miss Lorena Martin Roman
- Omentectomy (Greater and lesser) Mr Jonathan Wild / Ms Rebecca Fish
- Pelvic peritonectomy with Hysterectomy + BSO (Demo) Mr Brett Winter Roache
- Splenectomy and LUQ peritonectomy Miss Rachel Clifford / Mr Jonathan Wild
- Anterolateral peritonectomy Miss Lorena Martin Roman / Professor Omer Aziz

# Faculty

## Mr Paul Sutton

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Mr CR Selvasekar

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Miss Lorena Martin Roman

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Miss Rachel Clifford

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Professor Omer Aziz

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Mr Jonathan Wild

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Mr Hamish Clouston

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Foundation Trust, Manchester

## Ms Rebecca Fish

Consultant Colorectal Surgeon, CPOC,  
The Christie NHS Trust, Manchester

## Mr Brett Winter Roach

Consultant Gynaecologist, The Christie  
NHS Foundation Trust, Manchester

## Professor Ingrid Gouldsbrough

Department of Anatomy, UoM

## Mr Rahul Deshpande

Consultant Hepatobiliary Surgeon, The Christie  
NHS Foundation Trust, Manchester

## Dr Rohit Kochhar

Consultant Radiologist, The Christie NHS  
Foundation Trust, Manchester

## Ms Rebecca Halstead

Clinical Nurse Specialist, The Christie NHS  
Foundation Trust, Manchester

## Mr Aseem Jindal

Colorectal Fellow, CPOC, The Christie NHS  
Foundation Trust, Manchester

## Mr Prateek Arora

Colorectal Fellow, CPOC, The Christie  
NHS Foundation, Manchester

## Ms Sarah Madden

Surgical First Assistant, The Christie  
NHS Foundation Trust, Manchester

## Ms Pamela Kennedy

HIPEC Practitioner, The Christie NHS  
Foundation Trust, Manchester

## The Christie Cadaveric Courses:

### Hands-on Peritoneal Surgery Course

Manchester surgical skills and simulation centre

### Virtual Session

7th January 2026, 18:30-20:30 Hours GMT

### Hands on Session

15th January 2026, 08:30-09:00 Hours GMT

## Fees

### UK Fees

£1,000 per day

### International Fees

£1,500 per day

A discount of £200 will be applied to those booking two days. Observership Rate Day of £275 (no discount applicable for observers).



Scan the QR code to book onto the course via Eventbrite.

For further details contact Mr CR Selvasekar,  
Email: [c.selvasekar@nhs.net](mailto:c.selvasekar@nhs.net)

This event is sponsored by the following companies, who have no input into the agenda, topics or choice of speakers.

