

Prof. Stephanie Nougaret

Montpellier Cancer Institute, France

Prof. Lennart Blomqvist

Karolinska Institutet, Śweden

Prof. Kirsten Gormly Jones Radiology, Australia

Prof. Patrick Asbach

Charité - Universitätsmedizin Berlin, Germany



Attendees will receive a certificate showing 7 CPD credits awarded according to the CPD scheme of the Royal College of Radiologists.

ICIS Membership

ICIS membership is open to all individuals with an interest in cancer imaging for only £90 per year. Benefit from reduced registration fees by **joining ICIS today!** Other membership benefits include:

- Discounted registration fees for the Annual Teaching Course and ICIS interactive workshops
- Access to our Members' only section of the website to view our webinars, lectures from previous meetings, as well as all scientific and educational posters
- 20% discount on article processing fees for our journal Cancer Imaging
- Save 20% on CRC Press radiology and oncology publications

Sign up to our monthly eNewsletter!

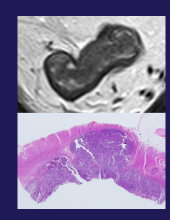
Subscribe to our monthly newsletter to be kept informed about ICIS classroom and online courses, free webinars and the latest articles featured in Society Journal, Cancer Imaging.



International Cancer Imaging Society

Online Learning

Masterclass in Rectal Cancer MRI



Thursday 16 & Friday 17 October 2025

Follow us:













Society Corporate Supporter



This new online Masterclass in Rectal Cancer MRI will be delivered over two half-day sessions, as a workstation-based teaching course. Designed to provide a comprehensive understanding of rectal MRI, the course will be led by our experienced faculty and focus on practical knowledge that can be directly applied in clinical settings. Topics will include primary staging, restaging, and response assessment of rectal tumours, as well as radiology-pathology correlation and strategies to optimise image quality for improved diagnostic accuracy. The course will also examine the 'Watch & Wait' approach, including patient selection criteria and follow-up for this management pathway.

Our expert faculty have extensive clinical knowledge and experience, and delegates will benefit from mentored case-based learning, enhanced by direct access to individually review between 35-40 brand new cases, each chosen to illustrate specific learning points. The detailed workbook summarising all the cases, delivered directly to you for use during the course, will provide a valuable resource of information relating to imaging in this complex body region.

Participants must have access to two screens for the duration of the course. As this is an interactive course, limited to 24 participants, we ask that you join using a device with a camera to achieve the optimum experience. Please refer to the joining instructions for full details of screen requirements (see the ICIS website for details).

How to Register

Register online at icimagingsociety.org.uk / Events & Education > Upcoming Events.

Please complete all details and select payment option.

Full payment must be received by 18 September 2025.

Registration will not be confirmed until full payment has been received.

£ Registration Fees

ICIS Member £368 Non-Member £408 ICIS Membership £90

Workbook postage

Please note that delivery of your workbook will be subject to an additional charge as follows:
UK £16 / Europe £33 / Rest of world £50

Payment Options

Register Online Paypal / Credit card

BACS (UK only)

IBAN-SWIFT/BIC (all non-UK payments)

Learning objectives

- To understand and apply MRI in the primary staging of rectal cancer
- To confidently use MRI in the role of restaging rectal cancer recognising key MRI features
- To use an understanding of rad-path correlation to improve accurate assessment of staging and restaging MRI scans
- To understand the impact of image quality on accurate MRI interpretation and potential clinical implications for rectal cancer management
- To be able to understand the concept of 'Watch & Wait,' assessment of near complete and complete response as well as follow-up findings indicating either sustained complete response or regrowth

® Key Features

- Mentored case-based learning of 35 – 40 cases
- Each case chosen to illustrate specific learning points
- Detailed workbook will be posted to your specified address before the course
- Participants will have access to the cases for a period after the course, to support continued learning and reflection

Day 1: Thu	rsday 16 October 2025
08:00-09:00	Technical test session / welcome & introduction
09:00-10:45	Session 1: Primary Staging
10:45-11:00	Break
11:00-12:45	Session 2: Restaging
11.00 12.43	
12:45	Close lay 17 October 2025
12:45	lay 17 October 2025 Session 3: Rad-path
12:45 Day 2: Frid	lay 17 October 2025
12:45 Day 2: Frid 08:00-09:45	lay 17 October 2025 Session 3: Rad-path correlation / Image Quality Break

! Important information

Please ensure that all details are completed during the online registration and payment process. Registration is subject to availability and will not be confirmed until full payment has been received. Full payment must be received by 18 September 2025.

Refunds (minus an administration charge of £70) will only be made if written notification is received by 18 September 2025. Thereafter no refunds will be made.

Queries should be addressed to: admin@cancerimagingsociety.org.uk