

Dr. Hersh Chandarana

Dept of Radiology, NYU Langone Health & NYU School of Medicine, New York, USA

Dr. Atul Shinagare

Brigham & Women's Hospital, Dana-Farber Cancer Institute, Harvard Medical School, Boston, USA

Prof. Anju Sahdev

Dept of Imaging, St Bartholomew's Hospital, Barts Health NHS Trust, London, UK

Prof. Jurgen Fütterer

Dept of Radiology & Nuclear Medicine, Medical Innovation & Technology expert Center (MITeC), Radboud University Medical Centre, Nijmegen, The Netherlands



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!

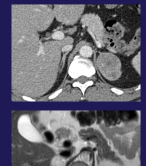
Subscribe to our monthly newsletter to be kept informed about ICIS classroom and online courses, free webinars and the latest articles featured in Society Journal, Cancer Imaging.



International Cancer Imaging Society

Online Learning

Masterclass in Current Topics of Renal & Adrenal Imaging



Wednesday 11 & Thursday 12 February 2026 (Two half days)

Follow us:











Society Corporate Supporter



This Masterclass in Current Topics of Renal and Adrenal Imaging will be delivered online, over two half-days, as a workstation-based teaching course. We will provide an overview and diagnostic approach in evaluating cystic and solid renal masses as well as incidental and functional disorders of the adrenals.

The attendees will learn practical tips and work through cases evaluating renal masses and ways to avoid common pitfalls in assessment. The role of imaging with modality based diagnostic approach for dysfunction of the adrenal cortex and medulla will be demonstrated using clinical examples. The course will include evaluation of incidental adrenal lesions with emphasis on current guidelines and the limitations. We will review the key information referrers need from radiologists for appropriate patient management.

Our expert faculty have extensive clinical knowledge and experience, and delegates will benefit from mentored hands-on case-based learning with individual workstations. Between 35-40 cases will be reviewed, each chosen to illustrate specific learning points, all summarised in a comprehensive workbook which will be posted to your specified address before the course.

To achieve optimum experience from this interactive course, two screens, one with a camera are required. Please refer to the joining instructions for full details.

⚠ How to Register

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

Full payment must be received by 11 January 2026.

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

£ Registration Fees

ICIS Member £367
ICIS Non-Member £407
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 discuss the approach to evaluation of solid renal masses with a focus on CT and MRI as a problem-solving tool
- To discuss the approach to evaluation of cystic renal masses using Bosniak classification v2019 and practical tips to avoid pitfalls in assessment
- Understanding the role and appearances of imaging in the management and diagnosis of dysfunctional diseases of the adrenal cortex and medulla
- To discuss the approach to the evaluation and management of adrenal masses incidentally detected whilst imaging cancer patients

® 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

	dnesday 11 February 20
13:00-14:00	Technical test session / welcome & introduction
14:00-15:45	Session 1: Solid renal masses
15:45-16:00	Break
16:00-17:45	Session 2: Cystic renal masses
17:45	Close
Day 2: Thu	rsday 12 February 2020 Session 3: Imaging for functional disorders of the adrenals
Day 2: Thu	Irsday 12 February 202 Session 3: Imaging for functional disorders of the adrenals
Day 2: Thu 14:00-15:45 15:45-16:00	Irsday 12 February 202 Session 3: Imaging for functional disorders of the adrenals

! Important information

Please complete all registration details. Full payment must be received by 11 January 2026. Registration will not be confirmed until full payment has been received.

Reservations are subject to availability and will be confirmed within one week from receipt of completed booking form and full payment.

Refunds (minus an administration charge of £70) will only be made if written notification is received by 11 January 2026. Thereafter no refunds will be made.

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