



UK SABR CONSORTIUM ONLINE CONTOURING WORKSHOP

THURSDAY 23RD SEPTEMBER



This third online joint course offered by the UK SABR Consortium with the support of The Royal College of Radiologists will train oncologists to contour lung cancers and selected oligometastases for SABR.

This course would also be suitable for peer review and for those just starting to treat oligometastases.

The teaching and case review part of the course will be held on Thursday 23rd September and run from 5.00 – 8.00pm.

THE FOLLOWING CASES WILL BE CONTOURED:

1. Lung primary 2. Nodal oligometastasis 3. Bone oligometastasis

SCHEDULE AND DEADLINES

Participants will need to contour the above three cases via the online Educase platform, and these will be reviewed by the faculty, feedback will be provided.

Cases will be available to contour from 3rd September and must be submitted before 20th September before the teaching element of the course on **Thursday 23rd September**.

ONLY 50 PLACES ARE AVAILABLE ON A FIRST COME FIRST SERVED BASIS.

A FULL PROGRAMME CAN BE FOUND ON THE NEXT PAGE.

REGISTRATIONS MUST BE COMPLETED BEFORE TUESDAY 31st AUGUST.

COST: A NOMINAL FEE OF £40 WILL BE CHARGED AND YOU MUST BE ABLE TO PARTICIPATE IN THE LIVE BROADCAST ON THURSDAY 23rd SEPTEMBER.

Places can be booked [here](#), email confirmation and receipt for booking will be sent to you automatically.

UK SABR CONSORTIUM ONLINE CONTOURING WORKSHOP

THURSDAY 23RD SEPTEMBER



SABR Contouring Workshop Faculty

Anoop Haridass, Consultant Clinical Oncologist, The Clatterbridge Cancer Centre NHS Foundation Trust
Louise Murray, Yorkshire Cancer Research Associate Professor and Honorary Consultant Clinical Oncologist, Leeds Cancer Centre and University of Leeds

Alison Tree, Consultant Clinical Oncologist, The Royal Marsden NHS Foundation Trust

James Good, Consultant Clinical Oncologist, University Hospitals Birmingham NHS Foundation Trust x

Tom Rackley, Clinical Oncologist - Head and Neck, Velindre Cancer Centre

Aidan Cole, Consultant Clinical Oncologist, Belfast & Senior Lecturer, Queen's University

Clive Peedell, Consultant Clinical Oncologist, South Tees Hospitals NHS Foundation Trust

Jason Green, Dosimetrist, Leeds Teaching Hospitals NHS Foundation Trust

Trainee lead: James Talbot, Principal Radiotherapy Physicist, The Royal Marsden NHS Foundation Trust

Talk	Time	Includes	Speaker
Introduction	5.00 – 5.05pm	Outline of session	Anoop Haridass
Case 1 Lung	5.05 – 5.15pm	Review the vignette and group contours	Anoop Haridass
	5.15 – 5.45pm	CTV and ITV Lung general principles Role and interpretation of different imaging techniques CT (4D / contrast), PET scans etc No fly zone, central and ultracentral Examples	Clive Peedell
	5.45 – 5.50pm	Questions & handover	Anoop Haridass & Clive Peedell
Case 2 Bone	5.50 – 6.00pm	Review the vignette and group contours	Alison Tree
	6.00 – 6.20pm	CTV Bone general principles (GTV/CTV/PTV definitions in this context) Difference in contouring bone CTV depending on location (note spine not covered in this workshop) Imaging for bone mets Examples of cases	Thomas Rackley
	6.20 – 6.25pm	Questions & handover	Alison Tree & Thomas Rackley
Case 3 Nodal	6.25 – 6.35pm	Review the vignette and group contours	Aiden Cole
	6.35 – 6.55pm	CTV Nodal general principles Role of imaging techniques Examples of cases	James Good
	6.55 – 7.00pm	Questions & handover	Aiden Cole & James Good
OARs for SABR	7.00 – 7.05pm	Intro	Alison Tree
	7.05 – 7.20pm	Thorax OARs	Clive Peedell & Jason Green
	7.20 – 7.35pm	Abdomen OARs	Louise Murray
	7.35 – 7.50pm	Pelvic OARs	Louise Murray
	7.50 – 7.55pm	Questions	All faculty
Conclusion	7.55 – 8.00pm	Thanks & closing remarks	Anoop Haridass