



ASM PROGRAMME – DAY ONE

08.30	Registration		
09.00	Welcome - Auditorium Dr Balraj Dhesi and Dr Moji Balogun		
09.15 – 10.30	Plenary – Imaging and Intervention in GU Trauma - Auditorium Dr Balraj Dhesi and Dr Moji Balogun		
	09.15 – 09.35	Urological Trauma	Dr Chris McLeavy
	09.35 – 10.30	Gynae Trauma	Dr Emer McLoughlin
	09.55 – 10.15	GU IR in Trauma	Dr Rob Jones
	10.15 – 10.30	Q&A	All Speakers
10.30	Break - Platform		
11.00 – 12.30	Parallel Session – Renal Mass MDT - Auditorium Dr Balaji Rangarajan and Dr Kiran Randhawa		
	11.00 – 11.15	NICE Guidelines Update	Dr Elizabeth Robinson
	11.15 – 12.30	MDT	
		Interventional Radiology	Dr Sam Walker
		Urology	Mr Hosem Serag
	Oncology	Dr Anjali Zarkar, Dr Dan Ford & Dr Simon Grummett	
11.00 – 12.30	Parallel Session – Acute Gynae Emergencies - Metro Dr Nishat Bharwani and Dr Laura Coleman		
	11.00 – 11.25	Acute Pelvis in Premenopause	Dr Anju Sahdev
	11.25 – 11.55	Post Op Complications & Gynae Intervention	Dr Haren Wijesinghe
	11.55 – 12.20	Mimics of Gynae Emergencies	Dr Maryna BrochwiczLewinski
	12.20 – 12.30	Q&A	All Speakers
12.30	Lunch - Platform		



ASM PROGRAMME – DAY ONE CONTINUED

<p>13.15 – 13.45</p>	<p align="center">Lunchtime Symposium – Auditorium AI in prostate cancer pathways: Real-world NHS evidence for faster and more accurate diagnosis</p> <p align="right"></p>																
<p>13.45 – 15.15</p>	<p><i>Parallel Session – Advanced and Recurrent Prostate Cancer - Auditorium</i> Dr Tristan Barrett and Dr Oliver Hulson</p> <table border="0"> <tr> <td>13.45 – 14.05</td> <td>Hitting the Target: Radiologist TP Prostate Biopsy</td> <td>Dr Balraj Dhesi</td> </tr> <tr> <td>14.05 – 14.25</td> <td>Imaging After Focal Therapy: TARGET Recommendations</td> <td>Dr Amish Lakhani</td> </tr> <tr> <td>14.25 – 14.45</td> <td>PSMA PET</td> <td>Dr Mohamed El-Sayed</td> </tr> <tr> <td>14.45 – 15.05</td> <td>Advanced Prostate Cancer Imaging – from staging to response assessment</td> <td>Prof. Anwar Padhani</td> </tr> <tr> <td>15.05 – 15.15</td> <td>Q&A</td> <td>All Speakers</td> </tr> </table>		13.45 – 14.05	Hitting the Target: Radiologist TP Prostate Biopsy	Dr Balraj Dhesi	14.05 – 14.25	Imaging After Focal Therapy: TARGET Recommendations	Dr Amish Lakhani	14.25 – 14.45	PSMA PET	Dr Mohamed El-Sayed	14.45 – 15.05	Advanced Prostate Cancer Imaging – from staging to response assessment	Prof. Anwar Padhani	15.05 – 15.15	Q&A	All Speakers
13.45 – 14.05	Hitting the Target: Radiologist TP Prostate Biopsy	Dr Balraj Dhesi															
14.05 – 14.25	Imaging After Focal Therapy: TARGET Recommendations	Dr Amish Lakhani															
14.25 – 14.45	PSMA PET	Dr Mohamed El-Sayed															
14.45 – 15.05	Advanced Prostate Cancer Imaging – from staging to response assessment	Prof. Anwar Padhani															
15.05 – 15.15	Q&A	All Speakers															
<p>13.45 – 15.15</p>	<p><i>Parallel Session – Pelvic Floor and Placenta Imaging - Metro</i> Dr Rebecca Wiles and Dr Amy Wilbraham</p> <table border="0"> <tr> <td>13.45 – 14.00</td> <td>Pelvic Floor USS & Fluoro – is there a role?</td> <td>Dr Ola Stankiewicz</td> </tr> <tr> <td>14.00 – 14.20</td> <td>MRI of the Pelvic Floor</td> <td>Dr Arvind Pallan</td> </tr> <tr> <td>14.20 – 14.40</td> <td>MRI Mesh Assessment</td> <td>Dr Paul Aughwane</td> </tr> <tr> <td>14.40 – 14.45</td> <td>Q&A</td> <td>All Speakers</td> </tr> <tr> <td>14.45 – 15.15</td> <td>Placenta Imaging MRI & US</td> <td>Dr Elspeth Whitby & Prof Sally Collins</td> </tr> </table>		13.45 – 14.00	Pelvic Floor USS & Fluoro – is there a role?	Dr Ola Stankiewicz	14.00 – 14.20	MRI of the Pelvic Floor	Dr Arvind Pallan	14.20 – 14.40	MRI Mesh Assessment	Dr Paul Aughwane	14.40 – 14.45	Q&A	All Speakers	14.45 – 15.15	Placenta Imaging MRI & US	Dr Elspeth Whitby & Prof Sally Collins
13.45 – 14.00	Pelvic Floor USS & Fluoro – is there a role?	Dr Ola Stankiewicz															
14.00 – 14.20	MRI of the Pelvic Floor	Dr Arvind Pallan															
14.20 – 14.40	MRI Mesh Assessment	Dr Paul Aughwane															
14.40 – 14.45	Q&A	All Speakers															
14.45 – 15.15	Placenta Imaging MRI & US	Dr Elspeth Whitby & Prof Sally Collins															
<p>15.15</p>	<p align="center">Break - Platform</p>																
<p>15.45 – 16.30</p>	<p align="center">Quiz - Auditorium Dr Amanda Rabone and Dr Eva Serrao</p>																
<p>16.30 – 17.00</p>	<p align="center">AGM - Auditorium</p>																
<p>17.00</p>	<p align="center">Drinks Platform, Millennium Point</p>																
<p>19.00</p>	<p align="center">Dinner At the Grand Hotel Birmingham</p>																



ASM PROGRAMME – DAY TWO

07.30	5k Fun Run		
09.00	Welcome - Auditorium Dr Balraj Dhesi and Dr Moji Balogan		
09.15 – 10.30	Plenary – BSUR 2026: A Year in Action - Auditorium Dr Rebecca Wiles and Dr Elizabeth Robinson		
	09.05 – 09.15	BSUR / BSGAR / RCR UK guidelines for imaging acute abdominal presentations in pregnancy Dr Faye Cuthbert	
	09.15 – 09.25	Update on GU-based BSUR Publications Dr Tristan Barrett	
	09.25 – 10.10	SpR Presentations	
		Presentation 1	Nicole Smith
		Presentation 2	Josh Brewin
		Presentation 3	Tom Syer
Presentation 4		Aarushi Gupta	
Presentation 5		Michael Morgan	
10.10 – 10.20	Presentation 6	Chloe Peacock	
10.10 – 10.20	RNSA Scholarship	Dr Nikita Sushentsev	
10.20 – 10.30	BSUR/ Worldwide Radiology project in Malawi	Dr Faye Cuthbert	
10.30	Break - Platform		
11.00 – 12.30	Parallel Session – Male Pelvis, Everything but the Prostate! - Auditorium Dr Morgan Cleasby and Dr Jon Lloyd		
	11.00 – 11.20	Imaging of the Urethra Dr Andrew Winterbottom	
	11.20 – 11.40	Extratesticular Masses Dr Jane Belfield	
	11.40 – 12.00	Bladder MRI: Breaking Down Walls Dr Tristan Barrett	
	12.00 – 12.20	MRI Pelvis in Emergencies Dr Oliver Hulson	
	12.20 – 12.30	Q&A All Speakers	

ASM PROGRAMME – DAY TWO CONTINUED ON NEXT PAGE



11.00 – 12.30	Parallel Session – Pregnancy Imaging - Metro		
	Dr Amanda Rabone and Dr Nuha Homeida		
	11.00 – 11.20	Early Pregnancy Complications	Dr Natalie Woodhead
	11.20 – 11.40	Acute Abdomen in Pregnancy	Dr Rebecca Wiles
	11.40 – 12.00	PE: Safe Imaging Pathways VQ vs CTPA	Dr Ben Holloway
	12.00 – 12.20	Post Partum Complications	Dr Nish Bharwani
	12.20 – 12.30	Q&A	All Speakers
12.30	Lunch - Platform		
12.30	Walking Tour – Meet at registration desk Platform		
13.45 – 15.15	Parallel Session – Retroperitoneum - Auditorium		
	Dr Harry Bardgett and Prof Ian McCafferty		
	From Detection to Characterisation:		
	13.45 – 14.05	Updates in Diagnostic Pathways for Adrenal Incidentaloma	Dr Cristina Ronchi
	14.05 – 14.25	Functional Imaging in Pheochromocytoma and Paraganglioma (PPGLs): Current Roles and Limitations	Dr Mohamed El-Sayed
	14.25 – 14.45	Imaging the Unexpected: Sarcoma	Dr Rashid Amir
	14.45 – 15.05	Sarcoma: Surgeon’s Perspective	Dr Fabio Tirota
	15.05 – 15.15	Q&A	All Speakers
13.45 – 15.15	Parallel Session – Fertility Assessment - Metro		
	Prof Anju Sahdev and Dr Maryna Brochwicz-Lewinski		
	13.45 – 14.05	Fertility Assessment	Dr Nishat Bharwani
	14.05 – 14.25	Imaging in Complex Contraception	Dr Nuha Homeida
	14.25 – 14.45	PMB & HRT – Latest Guidance	Dr Poonam Perekh
	14.45 – 15.05	Imaging Congenital Mullerian Abnormalities	Dr Laura Coleman
	15.05 – 15.15	Q&A	All Speakers
15.15	Break - Platform		
15.45 – 16.30	What on Earth is this? - Auditorium		
	Cases that were not in the textbook		
	Chairs: Dr Tristan Barrett and Dr Maryna Lewinski Speakers: Dr Doug Pendse and Dr Jina Pakpoor		
16.30 – 16.45	Prizes and Thanks - Auditorium		



BSUR British Society of
Urogenital Radiology
founded in 2005

ANNUAL SCIENTIFIC MEETING 2026

THANK YOU TO OUR SPONSORS



HLH Group

deephealth



Further Information can be found here

<https://www.bsur.org.uk/>

Prostate Intelligence (Pi™)



Prostate Intelligence™ (Pi™) is an advanced AI solution that streamlines **prostate cancer workflows** and enhances **prostate MRI analysis**.

End-to-end pathway support

Supports prioritisation, detection, biopsy decision-making through to treatment planning

Expert-level accuracy

95% Sensitivity

67% Specificity

(Source: Giganti et al. European Radiology (2025) 35:4915–4924)

Clinically proven in a real world evaluation

96% agreement between radiologist and Pi™ risk score in high-risk men

(Source: Real-world evaluation at Musgrove Park hospital)

Faster workflows

Minimises time from MRI reporting to biopsy (saving an average of **11 days**) for high-risk men

(Source: Real-world evaluation at Musgrove Park hospital)

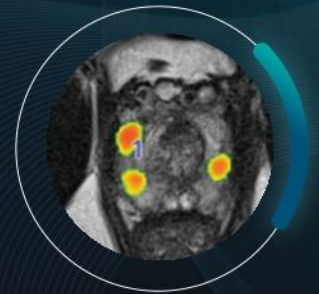
Fewer unnecessary biopsies

1 in 5 biopsies avoided without compromising detection of clinically significant cancer

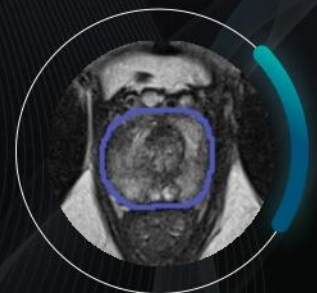
(Source: Sushentsev et al. European Radiology (2026))



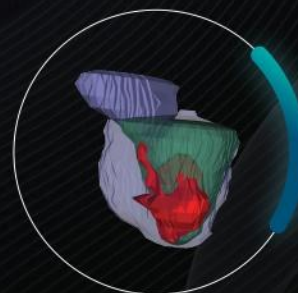
Automated risk scores



Lesion identification and segmentation



Prostate segmentation and volume



3D segmentations for biopsy, treatment



Automated graphical reporting

This advertisement is for UK healthcare professionals only. Prescribing information and adverse event reporting is available at the bottom of the advert and on the radiologyhub.co.uk website.



Shaping the Future of Radiology Education

At Bayer Radiology, we're committed to supporting healthcare professionals with high-quality, clinically relevant education.



- **Masterclass events**
In-depth, expert-led sessions exploring advanced topics, emerging evidence, and real-world practice.
- **On-demand learning**
Access a growing library of content anytime via Radiology Hub – so you can learn at your own pace, wherever you are.
- **Lunch & Learn sessions**
Short, practical sessions designed to fit into your working day – bringing relevant clinical insights straight to your team.

SELECT FROM:

- MRI Physics – An Overview
- Gadobutrol 1.0m Stability and Diagnostic Ability
- Gadolinium Safety & Stability
- Reduced dose Gadobutrol for CNS imaging in adults
- Gadoxetate Disodium Basics
- Power Injectors, Saline & Extravasation

➤ Join the community at radiologyhub.co.uk

This website contains promotional information.

Adverse events should be reported.

Reporting forms and information can be found at www.mhra.gov.uk/yellowcard. Adverse events should also be reported to Bayer plc. If you want to report an adverse event or quality complaint, reports can be directed to: Tel: 01182063500 or email: pvuk@bayer.com. Further information is available on the "contact" tab at www.bayer.co.uk.

- ### Why join Bayer Radiology hub education?
- Expert-led, clinically relevant content
 - Flexible formats to suit busy schedules
 - Designed specifically for UK HCPs
 - Supporting continuous professional development

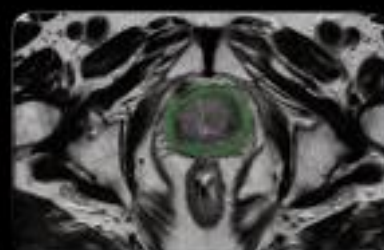


Prescribing information for gadobutrol is available via the QR code on the left. Scan the QR code for prescribing information. For direct access to this prescribing information, please ensure your device's browser settings have automatic PDF download enabled



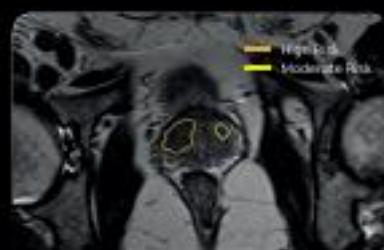
Prescribing information for gadoxetate disodium is available via the QR code on the left. Scan the QR code for prescribing information. For direct access to this prescribing information, please ensure your device's browser settings have automatic PDF download enabled

Streamline your fusion biopsy and focal therapy procedures through the power of AI



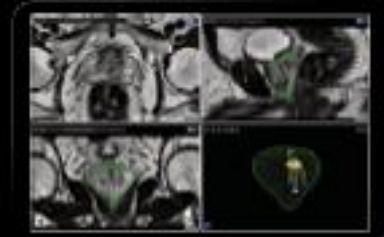
AI-Automated Prostate Segmentation

AI-based segmentation of the entire prostate gland, enabling standardized and consistent measurements.



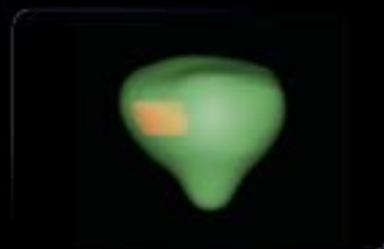
AI-Automated Lesion Detection, Segmentation & Risk Classification

QP-Prostate® automatically identifies and highlights prostate regions suspicious for csPCa, assigning each a confidence-based classification score.



Fusion Biopsy Planning

QP-Prostate® is fully integrated into most of the fusion biopsy devices, to allow a more accurate targeted biopsy.



Focal Therapy

QP-Prostate® helps planning focal therapy treatment through an accurate and editable 3D visualization.

