

Clinical collaboration: Making the most of your MDT

A warm welcome to BSGAR 2025 Summer meeting in the beautiful countryside of Worcestershire. Whether you're a trainee or established subspecialist, get ready for a new take on some tricky topics.

This summer's offering is the perfect opportunity to focus on challenging, complex scenarios across the breadth of subspecialty abdominal radiology, with a particular focus on the value of effective collaboration with our multidisciplinary teams.

Delegates will rotate through 4 dedicated small group workshops led by an expert pairing of a specialty radiologist and a clinician, heading up the discussion of curated cases with an emphasis on multidisciplinary working, offering in-workshop clinical perspectives to illustrate the key considerations and highlighting the potential pitfalls.

Our workshops include:

- IBD: MDT conundrums
- Early rectal cancer: Evidence and Context
- Endoscopy for non-endoscopists: what all Radiologists need to know
- Mastering the Cholangios: Cholangiocarcinoma vs Cholangiopathy

This meeting will be held at Stanbrook Abbey Hotel, a former Grade II listed monastery dating back to the 16th century, set in stunning gardens amongst the picturesque Worcestershire countryside.

On the evening of the first day we are introducing a 'Fireside chat'. The aim of this informal session is t present some of those key "lightbulb moment" concepts which often fall into the category of "things which I wish I'd known earlier in my career". The sort of thing which no-one formally teaches you but which are so valuable day to day as we go about our work. Several senior (i.e. older) members will share experiences and revelations from their own careers, with an emphasis on fun, learning, reflection and discussion.

The Abbey's storied heritage is magnificently preserved through its thoughtfully maintained original architecture and, as part of our social programme, delegates are invited to explore the premises; whether that's taking advantage of a walking tour through the abbey and its grounds delivered by a local expert or venturing out on a gentle (or not so gentle) hike in the surrounding countryside. There will be a drinks reception followed by dinner at the end of day 1.

An interactive quiz to close the meeting will consolidate the content from our bespoke MDT workshops, with the first prize of course being the much coveted, limited edition BSGAR mug.

The meeting is the perfect way to connect with GI radiology colleagues gathered from around the UK. We look forward to welcoming you in person.



Rochelle Gamage Meeting President





James Plowright Meeting President



Sharan Wadhwani Meeting President





BSGAR Live Summer Meeting 2025 Stanbrook Abbey Hotel

> 5th & 6th June 2025 Meeting Presidents: Dr Rochelle Gamage, Dr James Plowright and Dr Sharan Wadhwani



THURSDAY 5th June 2025

11:00 - 12:00	Arrival, Registration and Coffee – Garden Pavilion
12:00 – 12:15	Introduction/housekeeping – Garden Pavilion Dr Rochelle Gamage, Worcester, Dr James Plowright, Birmingham & Dr Sharan Wadhwani, Birmingham/Worcester
	Workshop 1 – Garden Pavilion IBD: MDT conundrums Dr Shaheen Cader, Worcester & Mr Richard Lovegrove, Worcester
12:15 – 13:30	Workshop 2 – Great Anne's Hall Early Rectal Cancer: Evidence and Context Dr Sharan Wadhwani, Birmingham/Worcester & Mrs Deborah Nicol, Worcester
13:30 - 14:30	Lunch – Garden Pavillion
14:30 - 15:45	Workshop 1 – Garden Pavilion IBD: MDT conundrums Dr Shaheen Cader, Worcester & Mr Richard Lovegrove, Worcester
	Workshop 2 – Great Anne's Hall Early Rectal Cancer: Evidence and Context Dr Sharan Wadhwani, Birmingham/Worcester & Mrs Deborah Nicol, Worcester
15:45 - 16:15	Coffee and Sponsors – Garden Pavilion
16:15 – 17:15	Fireside Chat – 'What I wish my younger self had known' - Garden Pavilion Dr Ian Zealley, Dundee
18:30	Drinks and Guided Tour – Callow Great Hall
20:00	Dinner - Garden Pavilion













BSGAR Live Summer Meeting 2025 Stanbrook Abbey Hotel

> 5th & 6th June 2025 Meeting Presidents: Dr Rochelle Gamage, Dr James Plowright and Dr Sharan Wadhwani www.BSGAR.org/annual-meeting



ARGON medica:

FRIDAY 6th June 2025

09:15 - 10:00	Abbey Trail Walk – Hotel Reception
10:10 - 10:15	Welcome – Garden Pavilion Dr James Plowright, Birmingham & Dr Sharan Wadhwani, Birmingham/Worcester
10:15 – 11:30	 Workshop 3 – Great Anne's Hall Endoscopy for non-endoscopists: What all Radiologists needs to know Dr Edmund Godfrey, Cambridge & Dr Graham Baker, Worcester Workshop 4 – Garden Pavilion Mastering the Cholangios: Cholangiocarcinomas vs Cholangiopahy Dr Brin Mahon, Birmingham & Mr Ravi Marudanayagam, Birmingham
11:30 - 12:00	Coffee and Sponsors – Garden Pavillion
12:00 – 13:15	 Workshop 3 – Great Anne's Hall Endoscopy for non-endoscopists: What all Radiologists needs to know Dr Edmund Godfrey, Cambridge & Dr Graham Baker, Worcester Workshop 4 – Garden Pavilion Mastering the Cholangios: Cholangiocarcinomas vs Cholangiopahy Dr Brin Mahon, Birmingham & Mr Ravi Marudanayagam, Birmingham
13:15 - 14:15	Lunch – Garden Pavilion
14:15 - 16:15	Quiz – Garden Pavilion Dr Rochelle Gamage, Birmingham, Sharan Wadhwani, Birmingham/Worcester & Dr James Plowright, Birmingham
16:15 – 16:30	Close





Your Partner in Smarter Teleradiology

Since 2008, we've been Europe's leading independent teleradiology partner. With a global presence and local expertise, our 250 sub-specialty radiologists handle over 500,000 examinations annually. Operating in 7 countries, we provide dedicated IT support and exceptional service, ensuring seamless, high-quality results for every client.

Why Radiologists Choose Us?

Work on Your Terms

- Choose what and when to report
- Self-paced worklists
- Indemnity insurance included

Transparent Pay

- Competitive pay
- Time-based rates, not volume
- Real-time earnings tracker

Career Growth & Learning

- Supportive REALM and peer review
- Radiopaedia Premium access
- Career development

Support. Quality. Flexibility. Growth.

P⁻artner with a team that puts radiologists first – we grow together.

Getting Started Couldn't Be Easier

Join a supportive radiology team built around your strengths, preferences, and goals.

- Rapid Onboarding Hassle-Free
- Fully Equipped Workstation spacesaving compact tower and diagnostic monitors
- Complete Clinical Access Priors, reports, RIS & PACS – all integrated
- Always-On Support Operational and IT help when you need it

JOIN US TODAY!





<u>+44 (0) 2039 338111</u>



SKATERTM DRAINAGE SYSTEM

The Confident Choice

Designed for Superior Performance

Up to 50% greater kink resistance

Maintaining catheter patency and providing patient comfort

SKATER's SLIP-COAT[™] hydrophilic coating and internal locking tip

Allowing an accurate and easy insertion

Largest, oval drainage holes

Resulting in greater drainage flow and volume

Superior Samples

with BIOPINCE ULTRA

- Tri-Axial core, cut and capture system
- Reduced risk of crush artifact and tissue fragmentation
- Full cylindrical quality specimen for clinical diagnosis

PROVEN PERFORMANCE 🗸 BETTER QUALITY 🗸 MAXIMUM LENGTH 🗸 MORE POWER 🖌 SUPERIOR VOLUME 🖌



Conventional Side-notch Biopsy Instrument



BioPince Ultra Full Corebiopsy Instrument



ArgonMedical.com

VISIT OUR STAND FOR MORE INFORMATION AND TO VIEW RESULTS!

BRACCOMMITMENT

We provide innovative products for your cardiac PET service and across interventional and diagnostic cardiology procedures.

But more than that, we're there for you. Not just supplying, but supporting and servicing with an extraordinary level of commitment.

🕓 01865 634 444

1111

(mu)

For service support please contact blo.service@bracco.com

For sales support please contact blosalessupportgb@bracco.com

61 6

www.bracco.com

BSGAR LIVE SUMMER MEETING 2025 5-6 JUNE, STANBROOK ABBEY HOTEL, WORCE

JOIN US IN THE GARDEN PAVILION TO LEARN MORE ABOUT OUR CONCIERGE SERVICES.



LIFE FROM INSIDE

apr@medtech





BLEEDING CONTROL IN INTERVENTIONAL RADIOLOGY

QuikClot is a proprietary non-woven gauze that is impregnated with kaolin. Kaolin activates Factor XII on the intrinsic pathway, accelerating the natural clotting cascade to promote faster bleeding control.^{1,2}

Where QuikClot is used

- ✓ Femoral and radial artery closure
- As an adjunct to arterial closure post VCD use
- ✓ Bleeding AV fistulas
- ✓ Port pockets and oozing PICC, central or arterial lines

Potential benefits to using QuikClot

- ✓ Higher patient throughput with faster time to haemostasis
- ✓ Alleviate recovery room bottlenecks and expedite time to discharge
- ✓ Get more procedures onto the daily list

Simple and intuitive to use
 Please email <u>info@aprmedtech.com</u> for more information





References: 1. Lamb KM, Pitcher HT, Cavarocchi NC, Hirose H. Vascular Site Hemostasis in Percutaneous Extracorporeal Membrane Oxygenation Therapy. Open Cardiovasc Thorac Surg J. 2012;5:8-102. Trabattoni D, Montorsi P, Fabbiocchi F, Lualdi A, Gatto P, Bartorelli AL. A new kaolin-based haemostatic bandage compared with manual compression for bleeding control after percutaneous coronary procedures. Eur Radiol. 2011;21:1687-1691



PTFE Cover (Stent body)

Inner and outer PTFE layer construction has been designed to reduce events of tumor ingrowth and food impaction.

HILZO[®] Esophageal ATM Stent



from tumor ingrowth

Outer PTFE layer

Intended to protect the stent mesh

Inner PTFE layer • Intended to create an effective barrier against sludge formation or food impaction



${f 2}$ Antimigration heads

Both silicone covered heads were designed to have an efficient resistance against migration in the esophageal tract.



Ordering Information

	Stent					Introducer System	
Art. No.	Diameter (mm)	Length (cm)	Head				Usable
			Diameter (mm)	Length (cm) L R		Diameter	Length (cm)
EVP1806AC1	18	6		2	2	16Fr	70
EVP1808AC1		8		3	3		
EVP1810AC1		10	26				
EVP1812AC1		12					
EVP1815AC1		15					
EVP2006AC1	20	6		2	2	16Fr	70
EVP2008AC1		8	28	3			
EVP2010AC1		10					
EVP2012AC1		12					
EVP2015AC1		15					
EVP2206AC1	22	6		2	2	18Fr	70
EVP2208AC1		8					
EVP2210AC1		10	30				
EVP2212AC1		12					
EVP2215AC1		15					

Basic features







Head features comparison (standard model vs. ATM)

HILZO[®] Esophageal stent Silicone covered

1.5cm-long each

Static heads

HILZO[®] Esophageal ATM stent Silicone covered 2~3cm-long each Moves upward and downward





medica:

Join us

Be part of an international network of over 750 Radiologists



Highest volume of reporting work amongst competitors



One free virtual course per year with Educate by Medica (up to the value of ± 650)

Access to prior reports for every patient

Thanks to the 'Prestige' service, I've been able to increase my productivity significantly. The personal support I receive makes all the difference in streamlining my work.

Rogier Hagenbeek, Consultant Radiologist

medica.co.uk recruitment@medica.co.uk 01424 762111









Providing excellent solutions to Radiology Departments and patients.





Esophageal stent for the **dynamic** treatment of

