





The Radiological Imaging and Intervention Symposium by BSIR Juniors

#RiiSE25



Join us for the IR Junior's annual Scottish Conference! A day filled with informative talks and interactive workshops.



ARC Building, University of Glasgow





21st June 2025 From 0900-1700



WELCOME TO RIISE 25

It is my pleasure to welcome you to RiiSE 25. On behalf of myself and the IRJ committee, I would like to sincerely thank you for deciding to join us at our event this year.

Please enjoy and kind regards, Dr Morgan Nunez (RiiSE Conference Lead)



MORNING SESSION

Schedule



08.30 - 09.00 - Registration

Start your day by registering for the conference and collecting your identification badges. If your poster has been accepted, you will be guided to our display section



09.00 - 09.20 - Opening Remarks

We will open the day with a welcome address and overview of what to expect



09.20 - 10.10 - Radiology & Global Health

Dr Reena Dwivedi Consultant Neuroradiologist with academic and clinical interests in Neurology and head and neck imaging in low resource settings will discuss applications of Radiology worldwide



10.15 - 11.05 - Al: Past, Present and Future

Dr Clarisse de Vries who works on the development and testing of Artificial Intelligence for clinical radiology will deliver a talk on how AI has shaped the field and will be utilised in future



11.05 - 11.20 - Tea & Coffee Break



11.20 - 12.10 - Interesting Cases in Vascular IR and IO

Dr Dominic McGowan and Dr Jim Zhong will discuss interesting Vascular IR cases they have been involved with in their careers



AFTERNOON SESSION

Schedule



12.10 - 13.00 - Lunch



13.00 - 13.15 - Short-listed Oral Presentation

Dr Teck Yon Lee will deliver their systematic review and meta analysis entitled: Diagnostic Accuracy of Artificial Intelligence in Detecting Pleural Effusion on Ultrasound Imaging



13.15 - 13.30 - Short-listed Oral Presentation

Dr Faisal Alshukri will deliver their abstract entitled: Post-operative Antibiotics in Endovascular Aortic Aneurysm Repair



13.30 - 14.30 - Radiology Specialty Training Panel

Hiba Alhasso (ST1), Euan Smyth (ST1), Jennifer Anderson (ST3), Niall Burke (ST3), and Daniel Christmas (ST4) will sit on an interactive panel Q&A panel to answer any questions regarding radiology specialty training



14.30 - 16.45 - Workshops

See next page for further details on planned workshops



16.45 - 17.00 - Closing Remarks



WORKSHOP OVERVIEW

	Seminar Suite	Stuido 2
1430-	Involvement in Research as a Resident (Dr	IR basic equipment overview (Dr
1500	Zhong; Group A)	Burke, Dr Christmas; Group B)
1505-	Involvement in Research as a Resident (Dr	IR basic equipment overview (Dr Burke,
1535	Zhong; Group B)	Dr Christmas; Group A)
1540-	Radiology Specialty Training Portfolio	Interview/MSRA tips and tricks (Dr
1610	Overview (Dr Smyth, Group B)	Alhasso; Group A)
1615-	Radiology Specialty Training Portfolio	Interview/MSRA tips and tricks (Dr
1645	Overview (Dr Smyth, Group A)	Alhasso; Group B)

OUR SPEAKERS



Dr Reena Dwivedi



Dr Reena Dwivedi is a Consultant Neuroradiologist based in Edinburgh. She is also a Trustee and Educational Lead for Worldwide Radiology, a charity aiming to facilitate improvement in quality, safe imaging in low resource setting particularly through supporting education, training and research. Academic and clinical interests in neuro and head and neck imaging in low resource setting have led to collaborations with research teams based in Sierra Leone, Malawi and Madagascar, in addition to mentoring links with radiologists in Ghana!

She also contributes to education through roles with the Liverpool School of Tropical Medicine, the Royal College of Radiologists, and the British Society of Head and Neck Imaging. Currently, she is reading for an MSc in Global Health Policy with the London School of Hygiene and Tropical Medicine, with an interest in medical anthropology and health systems!



Dr Clarisse de Vries



Dr Clarisse de Vries is a lecturer at the University of Glasgow. She works on the development and testing of Artificial Intelligence (AI) for breast cancer screening, aiming to make sure that AI in healthcare is safe and benefits everyone. Before her appointment in Glasgow, she was a Research Fellow at the University of Aberdeen, where she contributed her data science expertise to the evaluation of an AI breast screening tool called MIA.

Her work has been published in scientific journals and noted by popular news outlets, including the BBC. She received the Rising Star Award at the 2024 UK Advancing Healthcare Awards, recognising her contributions to this emerging field



Dr Dominic McGowan



Dr Dominic McGowan obtained a BSc in Business and Management studies before deciding to embark on a career in Medicine. Completing his medical school training in Aberdeen, he moved to Leeds for his core Radiology training at the West Yorkshire Academy. The lure of Aberdeen was too much so he returned to undertake Urology/Non-Vascular Interventional Radiology Training. He finally took the plunge and did his full Vascular/Non Vascular Interventional Radiology Training in Dundee before starting his consultant job in Aberdeen in 2023.

His spare time is spent trying to survive fatherhood (2 children under 4), squeezing in a gym session, finding a good place for a midday nap and torturing himself by supporting Arsenal.



Dr Jim Zhong



Dr. Jim Zhong is an Interventional Oncologist and Honorary Consultant Radiologist at Leeds Cancer Centre and a Cancer Research UK Clinical Trial Fellow at the University of Leeds CRUK Clinical Trials Unit. He completed his academic training and radiology residency in Leeds which included completing a Cancer Research UK funded PhD and Clinical Research Training Fellowship (2020-2023).

His current work focuses on developing and implementing interventional oncology clinical trials of the future, aiming to advance minimally invasive cancer treatments. Dr. Zhong's academic and clinical efforts are integral to enhancing interventional oncology practices and patient outcomes.



DELEGATE PRESENTATIONS



Dr Teck Yon Lee

Diagnostic Accuracy of Artificial Intelligence in Detecting Pleural Effusion on Ultrasound Imaging



Dr Faisal Alshurki

Post-operative Antibiotics in Endovascular Aortic Aneurysm Repair

REGISTRAR PANELISTS



Dr Niall Burke

Niall is an current ST3 in the South East Scotland training programme



Dr Daniel Christmas

Dan is a current IR ST4 in the South East Scotland training programme



Dr Jennifer Anderson

Jenny is a current IR ST4 in the West of Scotland training programme



Dr Euan Smyth

Euan is a current ST1 in the West of Scotland training programme



Dr Hiba Alhasso

Hiba is a current ST1 in the West of Scotland training programme



MANY THANKS TO OUR GOLD SPONSORS



At BVM Medical, we're truly honoured to be part of RiiSE 2025. Supporting the next generation of Interventional Radiologists means a great deal to us- not just because of the future impact you'll make, but because we also believe in the power of shared learning and collaboration

BVM has spent over 4 decades working alongside clinicians across the UK, helping to bring innovative solutions to everyday challenges, We pride ourselves on building strong relationships based on trust, service, and a shared commitment to improving patient care.

We're really looking forward to meeting many of you at RiiSE-please do come by our stand and get your hands on our Ultrasound Guided Thyroid Nodule Ablation or just chat about IR, share ideas, or just connect, we'd love to hear from you.

http://www.bvmmedical.com



An introduction to Merit Medical

Founded in 1987, Merit Medical Systems Inc. is a leading manufacturer and marketer of proprietary disposable medical devices used in interventional, diagnostic and therapeutic procedures, particularly in cardiology, radiology, oncology, critical care and endoscopy. Merit serves client hospitals and physicians worldwide, and employs approximately 7,000 people worldwide



FIND US ON SOCIAL MEDIA

Help raise the profile of RiiSE 25 and the RiiSE annual conference by posting about the event on social media

- ir.juniors
- X IR_Juniors
- in IR Juniors
- www.irjuniors.com