



56th Annual Scientific Meeting of the British Medical Ultrasound Society

Guiding Excellence – Nurturing the Next Generation

ULTRASOUND

9th – 11th December **2025**
Harrogate Convention Centre

**CALL FOR
PAPERS AND
PRELIMINARY
PROGRAMME**

ABSTRACT SUBMISSION DEADLINE 31st JULY 2025



BMUS 
www.bmus.org



Hi everyone! My name is Dr Jeannette Kraft, and I am honoured to be the Chair of the Scientific Organising Committee for this year's BMUS Annual Scientific Meeting (ASM), Ultrasound 2025. We are delighted to be hosting this year's ASM in the charming and historic spa town of Harrogate, from Tuesday 9th to Thursday 11th December.

Harrogate provides the perfect backdrop for this year's meeting. Famed for its picturesque streets, historic architecture, and welcoming atmosphere, it offers an excellent setting for learning, networking, and unwinding after an enriching day of conference sessions. The town is known for its stunning gardens, vibrant food scene, and fascinating history, ensuring that there is plenty to explore beyond the conference halls.

Last year's ASM in Coventry was a resounding success; featuring a diverse programme of thought-provoking lectures, inspiring proffered papers, and cutting-edge research presentations. The poster exhibition was a true highlight, showcasing the breadth of talent and innovation within our community. I hope that Ultrasound 2025 will build upon this legacy, delivering another exceptional conference filled with engaging discussions, valuable networking opportunities, and high-quality educational content.

The theme for Ultrasound 2025, "Guiding Excellence – Nurturing the Next Generation of Ultrasound Practitioners", reflects our commitment to shaping the future of ultrasound by supporting, educating, and mentoring the next generation of professionals. As ultrasound continues to evolve across an ever-widening range of clinical applications, it is vital that we work together to cultivate expertise, share knowledge, and inspire innovation. This year's

meeting will provide a platform for discussing the latest advances, exploring new methodologies, and strengthening the future of ultrasound practice.

I encourage each and every one of you to submit your work! Whether you have an exciting research project, an interesting case study, a novel approach to ultrasound service delivery, or a fresh perspective on clinical applications, we want to hear from you. Abstract submissions are open until the summer, and all accepted presenters will receive a discounted registration fee.

Of course, organising an event of this scale is a collaborative effort, and I would like to extend my sincere gratitude to the Scientific Organising Committee for their dedication and expertise.

Your hard work and commitment ensure that the BMUS Annual Scientific Meeting continues to be the leading event for ultrasound professionals across the UK and beyond.

I look forward to welcoming you all to Harrogate in December—whether you are presenting your work, engaging in discussions, or simply soaking up the latest advancements in ultrasound. Let's make Ultrasound 2025 a truly inspiring and memorable event!

Dr Jeanette Kraft

Chair, Ultrasound 2025 Scientific Organising Committee

THANK YOU SCIENTIFIC ORGANISING COMMITTEE

Dr Adam Aboalkaz
University Hospital of Wales

Dr Tobi Aderotimi
University Hospitals Sussex
NHS Foundation Trust

Dr Robert Armstrong
South West Imaging Academy

Mr Richard Brindley
The Royal Wolverhampton
NHS Trust

Mr Mark Charnock
Sheffield Teaching Hospitals
NHS Trust

Mrs Ellen Dyer,
Cambridge University
NHS Foundation Trust
Addenbrooke's Hospital

Mrs Tanyah Ewen
North West Anglia
NHS Foundation Trust

Dr Simon Freeman
University Hospitals Plymouth
NHS Trust

Dr Anmol Gangi
Nottingham University Hospitals
NHS Trust

Mrs Kerry Green
University Hospitals Plymouth
NHS Trust

Mr Colin Griffin
NHS University Hospitals of
Liverpool Group

Prof Gail ter Haar
The Institute of Cancer Research

Prof Gill Harrison
The Society and College of
Radiographers

Prof Pete Hoskins
The University of Edinburgh

Dr Robin Hughes
York and Scarborough Teaching
Hospitals NHS Foundation Trust

Mrs Catriona Hynes
Sheffield Hallam University

Ms Melanie Johnson
AxREM

Prof Bob Jarman
The Newcastle upon Tyne
Hospitals NHS Foundation Trust

Mrs Catherine Kirkpatrick
United Lincolnshire Teaching
Hospitals NHS Trust

Dr Jeannette Kraft
Leeds Teaching Hospitals
NHS Trust

Prof Adrian Lim
Imperial College London

Mrs Lucie Magilton Griffin
NHS University Hospitals of
Liverpool Group

Dr Piero Miloro
National Physics Laboratory

Dr Pamela Parker
Hull University Teaching
Hospitals NHS Trust

Ms Amanda Parry
University Hospitals of Leicester
NHS Trust

Dr Ruth Reeve
Portsmouth Hospitals University
NHS Trust

Mr Steven Savage
Somerset
NHS Foundation Trust

Mrs Roxanne Sicklen
Royal Free London
NHS Foundation Trust

Mrs Alison Smith
Guys & St Thomas
NHS Foundation Trust

Miss Shaunna Smith
Hull University Teaching
Hospitals NHS Trust

Dr Ben Stenberg
The Newcastle upon Tyne
Hospitals NHS Foundation Trust

Dr Prashant Verma
Sheffield Teaching Hospitals
NHS Foundation Trust

Ms Sharon Watty
Guys & St Thomas NHS
Foundation Trust

PLENARY 1		PLENARY 2		PLENARY 3		SATELLITE	
General Medical		Head and Neck Lectures		Vascular		Early Career	
<p>The General Medical ultrasound stream this year is keen to build on the fantastic work that has been seen previously whilst also highlighting some new ideas and directions in which this wide-ranging topic can take in ultrasound practice.</p> <p>Our three sessions will include a dedicated men's health session, a hepatobiliary session and a broader session on further abdominal imaging. We will be showcasing a range of well-established experiences and conditions, expert speakers, and exploring the frontiers of forthcoming, new and niche clinical ultrasound practice.</p> <p>If you believe that you have work that is suitable for presentation or an academic poster, please submit your work to BMUS Ultrasound 2025.</p> <p>We look forward to your attendance and participation.</p>		<p>Hot topics in head and neck ultrasound which will enhance practice, innovate pathways and improve knowledge base. Unusual and some common pathologies of the head neck will be covered in these sessions in addition to advanced ultrasound techniques and assessment.</p>		<p>This session will explore abdominal aortic aneurysm and endovascular repair, including aneurysm and EVAR assessment and surveillance, with Doppler ultrasound, and the use of microbubble contrast. The session will also include and overview of current vascular training pathways and research.</p>		<p>Considering the conference theme of Guiding Excellence and Nurturing the Next Generation of Sonographers, this stream is focused on learners and newly qualified sonographers. The stream centres on developing knowledge and understanding of professional and clinical issues surrounding ultrasound practice to inform professional development and career planning in sonography practice.</p> <p>This is a great opportunity to develop and enhance your presentation skills in a welcoming and supportive environment and to get helpful feedback. If you have been involved in some interesting initiatives of clinical application, for example, evaluated new technology, explored professional issues regarding sonography, or even seen interesting or unusual cases, we would like to hear from you. Alternatively, if you have recently completed your MSc project or an audit or a service evaluation, this stream provides an ideal platform to present your work and share good practices.</p> <p>Course leaders, supervisors, mentors, and managers are asked to actively encourage and support individuals to proffer papers for this conference.</p> <p>For further information, please contact Kerry Green (kerrygreen@nhs.net) or Catriona Hynes (c.hynes@shu.ac.uk).</p>	
		Medico-legal		BMUS Quiz			
		<p>Sadly, clinical negligence claims in the UK are on the rise. In 2024, they cost the NHS £2.8 billion - nearly half of which were maternity-related.</p> <p>In this session, we cover radiology-based medico-legal considerations as well as how imaging reports can influence negligence claims.</p>		<p>As the perfect way to end the day, join us for a light-hearted and interactive quiz suitable for ultrasound enthusiasts of all disciplines, from beginner to expert! Rounds will include General ultrasound, Obstetrics, Physics, and several other categories that will remain a surprise until the event! There will be audience participation through your smartphone - a great opportunity to compete against your friends and colleagues. Prizes will be awarded, and not necessarily for the best ultrasound knowledge! Come along and enjoy an entertaining way to close Day 1 of the conference.</p>			
DONALD MACVICAR BROWN KEYNOTE LECTURE							

PLENARY 1		PLENARY 2		PLENARY 3		PLENARY 4	
Guiding Excellence in Cardiac Screening		Supporting others to support the ultrasound workforce		Young Investigators		Breast Ultrasound Session	
Assessing the fetal heart is perhaps one of the most challenging aspects of the 20-week scan. During this session we will look at ways to build confidence in fetal heart assessment and discuss the limitations of screening.		<p>Healthcare is changing; a stretched workforce and an increasing demand are opening avenues to welcome more overseas recruits whilst simultaneously placing the onus on the public to take care of their health.</p> <p>By supporting others, we can improve the future of healthcare. This stream will discuss how we can create more welcoming environments for our international recruits and how social prescribing can improve the lives of the patients we care for.</p>		During this session, up to 6 shortlisted oral paper submissions from those under the age of 39 will battle it out to win the coveted title of BMUS Young Investigator 2025 and the prize of representing the UK at the EUROSON 2026 Congress in Lublin, Poland. The full application and process can be found on page 11 of this document and on the BMUS Ultrasound 2025 webpage.		<p>Breast ultrasound is a very specialist and exciting area within the vast world of ultrasound.</p> <p>This years' session will explore topics seen in both dedicated breast units and general ultrasound departments including pregnancy-related changes and soft tissue lumps seen in everyday practice. There will also be more specialist and interesting advanced topics covered this year.</p> <p>The session will be delivered by clinical experts and is aimed at anyone currently practicing breast ultrasound at any level or for those who have an interest.</p>	
Guiding Excellence in Preterm Birth Prevention		Debate		AXREM		Ultra-Sound Ideas: The Ultrasound Innovation Pitch	
Preterm birth is a leading cause of mortality and morbidity in maternity. How can ultrasound practitioners work with the multi-disciplinary team to provide the best possible care for patients?		<p>Motion: The identity of ultrasound, as an artform in imaging, is hindered by the lack of professional identity of sonographers and sonologists</p> <p>Professional identify has often been quoted in the literature as being critical to the safe an effective provision of care in clinical practice in all health professions. Are Sonographers suffering from a crisis of identity? Who and What is a 'Sonographer'? Anyone who picks up a probe? PoCUS practitioners, MSK physiotherapists or only 'career sonographers'? Does it matter - are there safety implications? Not to mention the future generation of Radiologists and where they fit into it all! Are all professions territorial by nature and does this help or hinder service provision and governance?</p> <p>The debate is a chance to put you views forward and argue the case for and against. The debate will be moderated and have an expert panel to facilitate debate. Have your say and chance to influence the national debate and direction.</p>		This session will be put together by our Industry experts. More details will be available at a later date.		This year, BMUS are pleased to introduce Ultra-Sound Ideas: The Ultrasound Innovation Pitch. During this session, a panel of BMUS experts will hear and assess applications for the BMUS Research Grant. The full application and process can be found on page 9 of this document and on the BMUS Ultrasound 2025 webpage.	

PLENARY 1		PLENARY 2		PLENARY 3		PLENARY 4	
Guiding Excellence in First Trimester Care		Past Presidents Session		Paediatric Abdominal Imaging		ThUNDDAR	
Ultrasound image resolution continues to improve, and research extends our knowledge of what is possible during the first trimester. During this session we look at the future of the first trimester scan with our expert panel.		Several past presidents will be in conversation about memorable clinical cases, the triumphs of ultrasound over other modalities, as well as errors, and complaints or professional issues they have encountered throughout their illustrious careers. The discussion will be centred on how these cases and scenarios were handled and what they might have done differently in hindsight. Overall, the aim is for the audience to learn from these challenging experiences.		Join us for an in-depth exploration of paediatric abdominal emergencies, where we'll unravel the ultrasound clues that lead to swift and accurate diagnoses. From acute cases like appendicitis and intussusception to the complexities of paediatric abdominal tumours and liver pathology, this session will sharpen your diagnostic skills and boost your confidence in managing young patients.		Information on this stream will be available at a later date.	
Guiding Excellence in Fetal Medicine		Working Smarter Not Harder		Paediatric Small Parts Imaging		ThUNDDAR	
Collaboration between ultrasound and fetal medicine departments is key to providing the best possible care to patients. During this session we discuss some of most important issues in fetal medicine.		In an ever-stretched NHS we need to continually find solutions to improve services with no additional financial support. In this stream, we welcome proffered papers outlining how departments have streamlined or redesigned services to work more efficiently without additional funding. We talk about the importance of peer review audit and how that can support departmental learning.		Children present unique imaging challenges, and this session is your ultimate guide to paediatric small parts ultrasound. Improve your knowledge of thyroid and neck imaging, master testicular ultrasound, and become more adept at identifying and diagnosing paediatric lumps and bumps. Expect case-based discussions, expert insights, and practical tips to enhance your scanning expertise!		Information on this stream will be available at a later date.	
WINTER BALL							

DAY 03

PLENARY 1		PLENARY 2		PLENARY 3		PLENARY 4	
Early Pregnancy and Acute Gynaecological Ultrasound		Innovations in Advanced Musculoskeletal Ultrasound Imaging		Medical Physics		The Practice Educator – An Essential Element	
This session will explore the challenges of early pregnancy and acute gynaecological ultrasound diagnoses. It will also provide practical tips for communicating uncertain ultrasound findings, incorporating the patient’s perspective to enhance clinical practice.		Musculoskeletal ultrasound is always advancing with new research and scanning techniques. This session discusses some of the latest developments, as well as ultrasound assessment of complex anatomy and pathology.		This session will cover ultrasound techniques in development relevant for diagnosis and therapy.		As the inaugural session for practice education at the BMUS ASM, we will introduce the role of the practice educator, discuss the impact of the role, as well as key topics to ensure that we continue to grow the development of educators - the essential element to having the right people teaching our sonographers of the future.	
Advancing Gynaecological Ultrasound Practice		From Injury to Insight: The Role of Ultrasound in Acute Trauma		Artificial Intelligence		Health and Wellbeing	
This session will explore advanced gynaecological ultrasound skills that ultrasound practitioners can develop to enhance their practice. It will also examine the evolving role of the consultant gynaecological sonographer.		Musculoskeletal ultrasound is becoming increasingly important in the assessment of patients with acute injuries. This session focuses on the ultrasound diagnosis and guidance for onward management of injuries following trauma.		As we move forward from concept to implementation, how do we ensure that we incorporate Artificial Intelligence safely and beneficially for patients, clinicians and scientists alike?		Wellbeing is impacted by many factors. This session aims to equip delegates with an awareness of how factors such as the environment, culture and personal habits can impact on wellbeing and offer some strategies to help.	
Endometriosis – A Master Class		Mastering Shoulder Ultrasound: Your Comprehensive Guide to Accurate Imaging and Diagnosis		Medical Physics			
With an average diagnosis time of eight years, endometriosis remains a challenging condition to detect. Ultrasound plays a pivotal role in improving early diagnosis. In this session, a team of endometriosis experts will discuss best practices for assessing endometriosis, writing effective reports, and shaping the future of ultrasound assessment both locally and nationally.		Shoulder ultrasound is an increasingly popular tool in musculoskeletal ultrasound. This session is aimed at healthcare professionals who wish to broaden their knowledge and practice beyond the rotator cuff, highlighting the importance of the clinical assessment and showcasing specialist insight from a shoulder surgeon.		This session will cover developments and physics issues concerned with ultrasound practice.			
END OF CONFERENCE							

Thursday 11th December 2025

Master Class/ Interactive Session

Breaking Bad News Workshop

Following the success of the 2024 Breaking Bad News workshop, BMUS have teamed up with the charities SANDS and SOFT again to provide delegates with the tools to manage difficult conversations surrounding pregnancy loss and fetal anomalies. The workshop will involve role-play and be completely interactive to help arm sonographers with the knowledge, skills and tools to break bad news well.

Fetal Heart Masterclass

BMUS have teamed up with the charity Tiny Tickers to educate on all things fetal heart. This workshop will include a presentation to refresh sonographers on the anatomy of the fetal heart, followed by a practical hands-on session with a Tiny Tickers trainer. Views of the heart, the anatomy of the heart, Doppler in fetal heart scanning and practical tips and tricks for fetal heart scanning will be covered in this exciting practical.

ABSTRACT SUBMISSION TIMELINE

31st July 2025 – Submission Deadline

This date is the deadline for abstracts submitted via the website.

31st August 2025 – Abstract Judging

All stream leads will have completed their assessments of each submitted abstract.

12th September 2025 – Author Notification

We aim to notify all abstract authors by this date if they have been successful.

30th September 2025 – Early Bird Registration Closes and BMUS Champion of the Year Nomination Deadline.

Both should be submitted via the website.

20th October 2025 – All submission authors should have registered to attend.

Successful abstract authors should register by this date. To present your work, there is a fee of £150. This covers a single day's attendance at the conference.

Please note that all abstracts selected to be presented need to either register to attend at least one day or pay the presentation fee.



HANDS ON PRACTICAL SESSIONS AT ULTRASOUND 2025

DAY 1 HANDS ON PRACTICAL SESSION

Interventional

Introduction to intervention covering the basic principals, FNA, Core biopsies, and drainage. The biopsies will include superficial and liver.

Head and Neck

Following feedback from recent years, the ASM in Harrogate sees the return of the popular 'hands on' Head and Neck Workshop. Expert faculty will provide demonstrations and anatomy of the '7 sweep neck' technique and in small groups you will get ample time to practice or consolidate learning and have time to ask questions with our experts.

DAY 2 HANDS ON PRACTICAL SESSION

Quality Assurance

This hands-on Quality Assurance session offers practical training in performing QA checks on ultrasound equipment, enhancing confidence in equipment performance monitoring. Participants will gain experience using test objects and interpreting results, ensuring compliance with national professional standards and improving clinical safety.

Endometriosis

In this session, we combine experts and simulation to arm ultrasound users with the skills and knowledge to make assessing for deep infiltrative endometriosis less daunting. Delegates will have the chance to develop practical skills for scanning in the posterior fornix and assessing for deep endometriosis nodules.

MSK Shoulder Masterclass

These practical workshops are aimed at beginner and intermediate musculoskeletal sonographers who are looking for top tips and tricks for optimal imaging. This masterclass session showcases ultrasound assessment of the shoulder, with live scanning covering anatomy, patient positioning and scanning techniques. Delegates will then have time to perfect their own scanning techniques in small groups under the supervision of experienced faculty members.

The Ultrasound 2025 programme includes a variety of hands-on sessions covering a number of Ultrasound subjects.

DAY 2 HANDS ON PRACTICAL SESSION

MSK Foot and Ankle Masterclass

These practical workshops are aimed at beginner and intermediate musculoskeletal sonographers who are looking for top tips and tricks for optimal imaging. This masterclass session showcases ultrasound assessment of the foot and ankle, with live scanning covering anatomy, patient positioning and scanning techniques. Delegates will then have time to perfect their own scanning techniques in small groups under the supervision of experienced faculty members.

DAY 3 HANDS ON PRACTICAL SESSION

Bowel

Bowel ultrasound is an essential tool in the acute imaging setting. This workshop is designed to enhance ultrasound practitioners' skills and confidence in evaluating the GI tract (small bowel, appendix, and colon) during acute imaging scenarios. Expert faculty will lead participants through the techniques of bowel ultrasound, providing hands-on experience in small groups, along with practical tips and guidance for effective scanning.

Liver Doppler

The ability to undertake ultrasound of the liver and Doppler techniques is an invaluable skill for the general ultrasound practitioner. This practical session is intended to provide hands-on guidance of segmental liver anatomy imaging, use of liver Doppler techniques, and skills for proficiency in liver ultrasound. Updates related to HCC screening will be delivered by the faculty experts. It is hoped that delegates will feel more confident to try out these techniques in their own institutions after attendance at this workshop.

During the session, delegates will have x 2 lectures on liver segmental anatomy and liver Doppler, with various clinical stations perfecting the skills attained. An update regarding latest HCC guidance will be given to ensure jobbing sonographers are up to date with the latest best practice.

BMUS Champion of the Year 2024



BMUS Champion of the Year Award 2025

BMUS are delighted to be celebrating our members with the award of BMUS Champion of the Year 2025. This award supersedes the Sonographer of the Year and is more encompassing to our members.

The aim of this award is to celebrate the outstanding contributions made by BMUS members to the field of medical ultrasound, and BMUS asks for nominations for those who go above and beyond as well as being good at their job.

Submissions should be made via the BMUS website. The deadline for nominations is 30th September 2025. Suitable candidates should:

- Ensure that patients are placed at the heart of service delivery.
- Go above and beyond to develop and maintain excellence in their field of ultrasound.
- Support and inspire others.
- Encourage the education and development of others.

The winner will be announced at the Ultrasound Annual Scientific Meeting 2025 Winter Ball which is being held on 10th December in Harrogate.

BMUS Research Grant

This year BMUS are pleased to introduce *Ultra-Sound Ideas: The Ultrasound Innovation Pitch*.

This will be a session on Day 2 of the conference where successful applicants will have the opportunity to pitch for a grant to undertake research.

Three grants will be available – two for up to £2500, one for up to £5000.

The application process will consist of two rounds;

Round 1

Complete the application form, include financial costings and timelines.

To be submitted by 31st July 2025.

Round 2

Successful proposals will be invited to present their application. This will be an 8 minute presentation with 7 minutes for panel questions.

The presentation should focus on how the project will meet one of the BMUS grant objectives.

This session is scheduled for 10th December 2025 from 11.05.

BMUS Grant Objectives

While BMUS is keen to receive research proposals that meet the theme of Ultrasound 2025: Guiding Excellence – Nurturing the Next Generation, we will also consider applications not meeting this theme.

All applications will be judged on merit.



Guidelines to Writing an Abstract

- The abstract should be structured with Objective/Aim, Method, Results and Conclusion.
- The text of the abstract should be no more than 300 words.
- The abstract text should be submitted through the online form and not uploaded as a written document.
- Only supporting documents should be uploaded with the abstract, i.e. images, graphs, tables, reference list.
- The abstract process is anonymous; please ensure that any supporting documents attached do NOT identify the authors.
- Ask a colleague to check over your abstract for typos and spelling errors. What you write for your abstract is what will be published in the journal, *Ultrasound*.
- Ensure all authors are accurately entered, including their institution in full.

Note: Abstracts not following these guidelines will be declined

REASONS FOR PRESENTING YOUR RESEARCH AT ULTRASOUND 2025

- Successful paper/poster abstracts will be published in the *Ultrasound* journal during 2026 and will be listed in PubMed Central.
- The successful paper/poster abstracts will be published in the final printed programme.
- The opportunity to win one of the BMUS prestigious awards for the best poster or oral presentation.
- Highly discounted delegate fees to attend Ultrasound 2025 are offered to successful presenters.
- Presenters will have the opportunity to have their research published in full in the BMUS journal, *Ultrasound*.
- Oral presentations from presenters under 39 years of age will be automatically considered for the prestigious BMUS Young Investigator Session.
- Each presenter will receive a certificate from BMUS stating that their research, poster or case study was presented at the meeting.

Poster Awards

The Poster Awards are presented to the best poster in the categories of:

- Scientific Poster
- Case Report Poster
- Clinical Poster

Posters are judged by the 2025 Scientific Organising Committee on both content and presentation style. The winning Poster Presentations will be announced at the Winter Ball on Wednesday 10th December.

1st prize in each category: £100 plus complimentary BMUS 2026 Membership

BMUS Young Investigator Award

Chosen oral submissions from presenters under 39 years of age will be invited to take part in this session.

The winning presentation, selected by an esteemed panel of judges, will be awarded the prestigious title of 'BMUS Young Investigator 2025'. The winner of this award will be announced at the Winter Ball on Wednesday 10th December.

The winner will represent the UK at the EUROSON 2026 Congress, along with the 2025 winner. The Congress will take place in Lublin, Poland on 11–14th June 2026. At Euroson 2026 the British Young Investigator has the opportunity to win the 'European Young Investigator' title and one of the two possible cash prizes totalling €3000.

BMUS Awards 2025

We are delighted to call for abstract submissions to be presented as a Poster, Oral or Case Study at Ultrasound 2025. Successful submissions will be automatically entered for our prestigious awards.

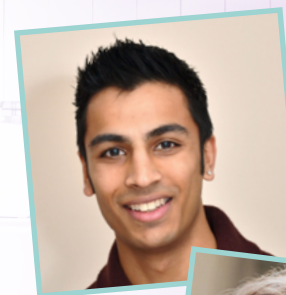
Best Oral Presentation

Accepted paper presentations are judged in terms of both scientific content and quality of presentation. The aim of the award is to support activities in the field of medical ultrasound that advance the work or personal development of the winner.

The winning presenters will be encouraged to submit their work for publication in the BMUS journal, *Ultrasound*, and to provide a short report showing how the award was used. The awards are decided once the conference has been concluded.

Winners will be advised in January 2026 and will be announced in the BMUS Newsletter 2026.

2024 Poster Award Winners



Join us to celebrate

BMUS)))

Winter Ball & Awards

The Majestic Hotel

Wednesday 10th December 2025

Tickets are priced at £45

Please register for the Winter Ball at the time of registering for the conference. The Winter Ball will include a luxury 3 course-meal, the awards ceremony, dancing and entertainment.