



UNIVERSITY OF
LIVERPOOL

Exhibition & Sponsorship Packages

3rd- 4th September 2026, Liverpool, UK.



Please send all queries to:

Conference Collective on behalf of Conference Chairs, University of Liverpool.

biomedeng26@conferencecollective.co.uk



Event Overview

The University of Liverpool is excited to host BioMedEng26, the UK's largest annual gathering of biomedical engineers, **on Thursday 3rd and Friday 4th September 2026**. The event is led by:

Co-chairs:

Professor Yalin Zheng, Faculty of Health and Life Sciences.
Dr Riaz Akhtar, Faculty of Science and Engineering.

Deputy Co-chairs:

Dr Rosti Readioff, Faculty of Science and Engineering.
Dr Wahbi El-Bouri, Faculty of Health and Life Sciences.

BioMedEng is the UK's largest community for biomedical engineering, bringing together researchers, clinicians, industry partners and students to advance innovation in healthcare technologies. Originating from a collaborative effort to unify the country's growing biomedical engineering research base, the annual BioMedEng conference has become the largest gathering of its kind in the UK. Each year, it provides a national platform to share cutting-edge scientific developments, discuss translational challenges, showcase emerging technologies, and foster new partnerships. The conference continues to grow in scale and impact, reflecting the vital role of biomedical engineering in improving patient care and shaping the future of medicine.



About Liverpool

Liverpool offers a unique and vibrant setting for BioMedEng as a city of innovation, culture, and maritime history with its iconic waterfront architecture, excellent transport links, and a thriving hospitality scene. Liverpool is renowned worldwide for its vibrant music heritage as the birthplace of The Beatles, and as the iconic football clubs, Liverpool FC and Everton, the city offers a unique blend of culture and sport. Liverpool provides the perfect backdrop for networking and professional engagement. Sponsoring this event places your organisation at the heart of a diverse, collaborative community of academics, clinicians, and industry partners. With opportunities for brand visibility, extensive networking, and new partnerships in a welcoming and lively city, this is an ideal platform to demonstrate your commitment to progress and innovation in biomedical engineering.





Event Venue

BioMedEng 2026 will be held in the heart of Liverpool's Knowledge Quarter, The Spine, the northern home for the Royal College of Physicians (RCP). The Spine takes its name from its striking geometric staircase, which offers panoramic views across Liverpool, as far as Eryri (Snowdonia) and the Pennines. The Spine is 5 minutes walk from the University Liverpool campus and 20 minutes walk from Liverpool Lime Street Station.



**The Spine
Paddington Village
Liverpool
L7 3FA**



Exhibition & Delegate Flow

A single conference site, on two floors, co-locates delegates, exhibitors, catering and posters, maximising brand exposure and networking opportunities.

Floor 13 (Top Floor)

- Main plenary
- Main catering area
 - Exhibitor spaces
- Conference office

Floor 12

- Breakout rooms
- Additional catering and posters
 - Exhibitor spaces
- Overflow space for main plenary



Conference Focus

A focus of **BioMedEng26** is novel techniques and approaches in biomedical engineering, biomaterials, clinical translation, commercial translation, biomedical engineering pedagogy, and biomechanics (tissue to whole body biomechanics).

BioMedEng26 will spotlight the latest advances in:

- AI & ML in healthcare contexts
- Computational methods
- Prosthetics & Orthotics
- Biomaterials
- Diagnostics/ Microfluidics
- Regenerative medicine
- Biomechanics
- Drug delivery
- Robotics
- Rehabilitation technologies
- Biomedical engineering pedagogy
- Inclusive design in healthcare
- Tissue engineering
- Biomedical imaging
- Medical device design
- Genomics and Bioinformatics
- Women's health
- Virtual and/or Augmented reality
- Biomedical signal processing
- Medical device regulations
- Wearables and/or Implantables
- Biosensors
- Digital Twins
- Organ on a chip
- Cardiovascular biomechanics
- Footwear biomechanics
- Orthopaedic engineering
- Sport biomechanics
- Metamaterial for health
- *In vitro* and *in vivo* models
- 3D printing in bioengineering
- Digital histopathology

BioMedEng26 Workshops

- Early-career researchers workshop.
- Tutorials and topic-specific workshops.

Sponsorship Packages

Features	Platinum (£5500 + VAT)	Gold (£4000 + VAT)	Silver (£2000 + VAT)	Bronze (SME) (£1500 + VAT)
Exhibition stand	Double exhibition stand (premium location)	Double exhibition stand (premium location)	Exhibition stand	Exhibition stand
Full conference registration (£250–£350)	4 delegates	3 delegates	2 delegates	1 delegate
Advert in the conference App	Full page	Full page	½ page	¼ page
Sponsored Session	✓	-	-	-
10 minute talk at sponsored session	✓	-	-	-
Branding on conference website	Platinum sponsor	Gold sponsor	Silver sponsor	Bronze sponsor
Banner display at ceremonies/events	Opening & Closing + Social event	Opening or Closing + Social event	Social event	-
Company logo on staff t-shirts	✓	✓	-	-
Dinner tickets	4 tickets	3 tickets	2 tickets	1 ticket
Company logo on event signage, billing, and presenting screen	✓ larger size	✓ larger size	✓	✓
Branding on invitations & pre-event emails	✓ larger size	✓ larger size	✓	-
Company logo on conference poster	✓ larger size	✓ larger size	✓	✓
Membership of BioMedEng Association	✓	✓	✓	✓

If you would like any sponsorship options not mentioned here (e.g., social functions or key sessions), or if you'd like to discuss possible workshops, please get in touch.