

2nd World Congress on

Biomedical Science and Engineering

October 08-09, 2026 | Rome, Italy

















About Conference:

Join us for 2nd World Congress on Biomedical Science and Engineering on October 08-09, 2026, in Rome, Italy, for a groundbreaking event that brings together leading scientists, researchers, healthcare professionals and industry experts. This congress offers a unique platform to explore the latest advancements in biomedical science, engineering, biotechnology, medical technologies and healthcare innovation.

Attendees will have the opportunity to engage with peers from around the globe, share insights on the latest research findings, and explore innovative approaches on the critical challenges and breakthroughs shaping the future of biomedical science and engineering.

We look forward to welcoming you all to Vienna for this inspiring event!





Key Highlights:

- ▲ Keynote sessions by biomedical science and engineering experts
- ✓ Interactive panel discussions on emerging biomedical innovations
- Cutting-edge poster presentations in biomedical research
- Networking with peers, researchers, and industry professionals
 - Access to industry exhibits and technology demonstrations

Why Attend?

- ▲ Explore the latest advancements and breakthroughs in biomedical science, engineering, and healthcare technologies.
- ✓ Connect with peers, experts, and potential collaborators from across the globe.
- Exchange ideas, discuss cutting-edge research findings, and gain valuable insights into emerging trends in biomedical science and engineering.
- ✓ Forge partnerships for future research projects and collaborations with industry leaders, researchers, and innovators.
- Contribute to shaping the future of biomedical science and engineering through your participation and contributions.

? Who Should Attend?

- Academic researchers, university faculty, and students, biomedical scientists and engineers
- Biotechnologists and pharmaceutical experts, doctors, surgeons, and medical practitioners
- Bioinformatics specialists and computational biologists,medical researchers and clinical scientists
- Medical device designers and developers, pharmaceutical scientists and drug development experts
- ✓ Public health experts and epidemiologists, computational biologists, drug development experts and all the related fields of researchers

Biomed Congress october 08-09, 2026 | ROME, ITALY

Sessions

4	Al and Robotics in Healthcare
4	Bioinformatics
4	Biomanufacturing
4	Biomaterials
4	Biomechanics
4	Biomedical Engineering
	Biomedical Imaging
4	Biomedical Robotics
4	Biomedical Signal Processing
4	Biomedical Imaging Technology
	Brain, Neural and Rehabilitation Engineering
4	Cancer Technologies
	Cardiovascular Engineering
	Cellular Bioengineering
	Drug Discovery & Delivery
	Global Health Technologies
	Infectious Diseases Technologies

4	Nano and Micro Technologies
	Pharmaceutical Engineering
	Rehabilitation Engineering
4	Systems, Computational and Synthetic Biology
4	Therapeutic and Diagnostic Tech- nologies
	Tissue Engineering
	Women's Health
4	Epigenetics and Gene Editing Technologies
4	Nanomedicine and Nanobiotech- nology
4	Biofabrication and 3D Bioprinting Technologies
	Synthetic Biology and Bioengi- neering
4	Ethics, Policy, and Regulatory Challenges in Biomedicine
	Clinical Trials and Therapeutic Innovations

Important Dates

December 15 th , 2025	December 16 th , 2025	February 27 th , 2026	October 08 th , 2026
Abstract Submission Deadline	Early Bird	Mid Term	Final/Onsite
	Registration	Registration	Registration

Registration Benefits:

- Registration grants access to the conference for 2 days.
- Includes entry to all conference sessions: oral presentations, poster sessions, exhibitions, workshops/symposiums, exhibitor/sponsor booths, video presentations, and panel discussions.
- Provides 2 coffee breaks and lunch on both days of the conference.
- E book of Abstract Proceedings book.
- Conference Kit.
- Soft copy of Participation certificate (if opted).
- Participants registered as speakers, business delegates, student speakers, or poster presenters will be allowed to present in the conference program.
- Free Wi-Fi is available in the meeting rooms.

Registration Guidelines

- All participants are required to register for the conference in order to attend the event.
- To register, please visit the official conference website and click on the "Register Now" tab.
- You will be prompted to fill out the registration form, which includes your personal and professional information.
- After submitting the form, you will receive a confirmation email with further instructions on how to proceed with the registration process.
- Participants are required to pay the conference registration fee in order to complete the registration process. The fee can be paid online via credit card or bank transfer.

REGISTRATION FEE

Category	Academic	Business	Delegate	Student	Virtual
Early Bird Registration	\$ 649	\$ 749	\$ 799	\$ 549	\$ 299
Mid-Term Registration	\$ 749	\$ 849	\$ 899	\$ 649	\$ 399
On Spot Registration	\$ 849	\$ 949	\$ 999	\$ 749	\$ 499

About Sponsorship

Biomed Congress provides a wide platform to researchers, companies, industries to collaborate, learn, and engage with the wider audience for the promotion of the products and services. As a part of our collaboration with media partners and widespread reach to the global audience, we ensure that our branding and advertisements generate valuable leads. Our outreach efforts, includes social media, targeted emails, and blogs, support your marketing initiatives and drive sales. Presentations and networking opportunities connect you with a highly qualified scientific community, demonstrating your thought leadership and fostering partnerships before, during, and after the conference. Our audience includes influential leaders, delegates, exhibitors, sponsors, researchers, academicians, key decision-makers, industry representatives, and numerous other networking and collaboration prospects.

Why Biomed Congress?











Learning

Networking

Perspectives

Agenda

Peer Validation and Feedback

Types of Sponsorship

As global scientific event organizer we offer custom made sponsorships and exhibition packages designed to effectively promote your products and services to your target audience.

Types of Spansorobin	\$ 7,000	\$ 6,000	\$ 5,000	\$ 4,000
Types of Sponsorship	Platinum	Gold	Silver	Bronze
Complimentary Conference Registrations	4	3	2	1
Exhibition Booths	3	2	1	1
Booth Size	3mt x 3mt	3mt x 3mt	3mt x 3mt	3mt x 3mt
Logo Recognition on Conference Kit	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Onsite Signage Recognition	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Sponsor Best Oral	4	3	2	1
Discount on next event Sponsorship	20%	15%	10%	5%
Sponsor Best Poster	3	2	1	1
Full page Advertisement	1 Full page	Inside Front cover	Inside back cover	Back cover
Pres Release Promotion	\bigcirc	\bigcirc		_
Chance to Chair a Session	\bigcirc	\bigcirc	-	-

About City

Rome, the eternal city and capital of Italy, is a place where ancient grandeur and modern vibrancy coexist in perfect harmony. Built upon seven storied hills, Rome is a living museum where every street and square reveals layers of history spanning over two millennia. The majestic Colosseum, the Roman Forum, and the Pantheon stand as enduring symbols of the city's imperial past, while the ornate fountains and piazzas designed by Renaissance and Baroque masters showcase its artistic legacy. Wandering through the narrow cobblestone streets, one encounters bustling cafés, artisan boutiques, and breathtaking glimpses of timeless architecture.

Beyond its monumental heritage, Rome thrives as a dynamic metropolis, blending old-world charm with contemporary life. The city's rhythm is marked by the aroma of espresso from corner cafés, the lively chatter of open-air markets, and the passion for food and family that defines Italian culture. From the Vatican City's spiritual and artistic treasures to the modern galleries and lively Trastevere district, Rome offers an experience that is both historic and refreshingly alive. It is a city where the past and present meet effortlessly, inspiring all who walk its ancient yet ever-evolving streets.







355 S. Main St., Falls Tower, 1st Floor, Greenville, South Carolina, 29601, USA



+1-864-920-0042



+1-864-787-1604



biomedical@xpertnetwork.org