



UNIVERSITY
OF TWENTE
2025 | ENSCHEDE

ESAO 2025

INNOVATIONS IN (BIO)ARTIFICIAL ORGANS
AND ORGAN MODELS

25-28 JUNE 2025

ENSCHDE ^(NL)

[SPONSOR BROCHURE](#)



Dear Sponsors and Partners,

It is with great enthusiasm that I invite you to participate to the ESAO 2025 Congress, the European Society for Artificial Organs' annual event, taking place from June 25th to 28th, 2025, at the University of Twente, in the dynamic city of Enschede, The Netherlands.

This year, the congress will center on the theme "Innovations in Bioartificial Organs and Advanced Organ Models", spotlighting groundbreaking advancements that are shaping the future of healthcare. Our program will feature inspiring keynote lectures, thought-provoking symposia, and collaborative discussions led by the foremost experts in the field. Together, we will explore how cutting-edge bioartificial organs and advanced organ models are revolutionizing treatment options and making a tangible societal impact.

As a sponsor, this event offers you an exceptional platform to connect with over 300 attendees, including leading clinicians, researchers, engineers, and yESAO members from across Europe and around the world. By aligning your brand with ESAO 2025, you not only gain visibility among industry pioneers but also demonstrate your commitment to driving innovation in healthcare technology. We are proud to create an environment where meaningful connections flourish - an ecosystem where ideas are shared, partnerships are forged, and the future of artificial organs is collectively shaped. Join us in making ESAO 2025 an unforgettable experience and take your place alongside the innovators and visionaries pushing the boundaries in the field of artificial organs.

I look forward to welcoming you to Enschede in June 2025!

Warm regards,

Prof. dr. Dimitrios Stamatialis
President Elect ESAO, Chair of ESAO 2025 and full professor

MEET THE TEAM

OUR STORY



UNIVERSITY
OF TWENTE
2025 | ENSCHEDE

ESAO 2025

Various organs | +300 frontrunners | 4 impactful days

40+ speakers | Unlimited ideas

Experiences & interaction | 20+ nationalities | 100+ organisations

Countless network conversations | 20 inspiring sessions



INNOVATIONS IN (BIO)ARTIFICIAL ORGANS AND ORGAN MODELS

Artificial organs are advancing rapidly, presenting both exciting opportunities and complex challenges. As organ failure becomes an increasingly pressing issue, there is an urgent need for innovative solutions that can transform patient care and revolutionize healthcare systems.

Breakthroughs in bioartificial organs and organ models are now at the forefront of this transformation, offering new possibilities for medical treatments and patient outcomes. However, to unlock the full potential of these technologies, interdisciplinary collaboration is more critical than ever before. Researchers, clinicians, engineers, and industry leaders must come together to address the challenges and drive progress.

ESAO 2025 provides an essential platform to foster collaboration and accelerate innovation. Held from June 25 to 28, 2025, at the TechMed Centre, University of Twente (Enschede, The Netherlands), this conference invites experts to explore the latest advancements in bioartificial organs and advanced organ models. This edition, the event is organized by the research group Advanced Organ Bioengineering and Therapeutics (AOT) part of the University of Twente - TechMed Centre, showcasing their leadership and expertise in the field. The event will feature a dynamic program of keynote and plenary presentations, interactive symposia, and discussions, providing in-depth insights into the latest breakthroughs in the field. Attendees will gain valuable knowledge about the potential of bioartificial organs to improve patient care, as well as their ethical and societal implications. By facilitating knowledge exchange and interdisciplinary discussions, ESAO 2025 will empower attendees to explore cutting-edge developments and innovations that are reshaping the future of healthcare.

[VIEW THE WEBSITE](#)[PROGRAMME](#)



WHAT MAKES THE ESAO 2025 **VALUABLE**

- **Innovative Theme: Innovations in Bioartificial Organs and Advanced Organ Models**

The event offers an in-depth focus on groundbreaking innovations in bioartificial organs and advanced organ models, which are critical topics for the future of medical technology.

- **Multidisciplinary Approach**

ESAO 2025 brings together researchers, clinicians, industry experts, and visionaries, creating a unique platform for interdisciplinary collaboration and knowledge exchange.

- **Excellent Location: TechMed Centre, University of Twente**

The conference takes place in a leading technological and medical research hub, renowned for its cutting-edge facilities and focus on healthcare innovation.

- **Inspiring Keynotes and Plenary Sessions**

The program features leading speakers and experts presenting the latest breakthroughs and trends in artificial organs and medical technology.

- **Networking Opportunities**

The event offers a unique chance to network with leaders in the field and exchange ideas with both established experts and emerging talent.

- **Social and Scientific Impact**

The conference focuses on technological advancements and the societal and scientific impact of artificial organs in healthcare.

- **Enschede and the Twente Region**

The conference is hosted in the vibrant city of Enschede, located in the dynamic Twente region (The Netherlands). Known for its blend of innovation, technology, and natural beauty, the region offers a rich cultural experience, excellent connectivity, and a welcoming atmosphere, making it the perfect backdrop for this international event.



UNIVERSITY
OF TWENTE
2025 | ENSCHEDE

LOCAL

REGIONAL

NATIONAL

EUROPEAN

INTERNATIONAL

EXPLORE AND STRENGTHEN [] COLLABORATIONS

BUSINESS

Entrepreneurs & Executives
Innovation managers | Start-up's, Scaleup's, SME's, large companies and multinationals
Business developers | Innovators | R&D specialists

OTHER GROUPS

Investors | Policy & Decision makers
Citizen initiatives
Healthcare network organisations

CLINICIANS

Technical physicians | Clinicians | Policy advisors
Patient representatives | Doctors in training

RESEARCH

Scientists | Students | Innovation managers
Tech Transfer managers | Researchers

ENGINEERS

Biomedical engineers | Mechanical engineers
Software engineers | Chemical engineers
Electrical engineers

AND MANY MORE...

PROGRAMME

Date	Time*	Event	More information
Tuesday June 24, 2025	10.30 - 18.00	yESAO Pre-Congress Meeting	VIEW THE WEBSITE
	18.00 - 19.30	yESAO Dinner	
Wednesday June 25, 2025	10.00 - 17.30	yESAO Pre-Congress Meeting	VIEW THE WEBSITE
	17.30 - 21.00	ESAO Opening Ceremony & Dinner	
Thursday June 26, 2025	08.30 - 18.30	ESAO Congress Plenary lectures, symposia, specific sessions, poster sessions	VIEW THE WEBSITE
	20.00 - 21.30	ESAO Side event	
Friday June 27, 2025	08.30 - 18.30	ESAO Congress Plenary lectures, symposia, specific sessions, poster sessions	VIEW THE WEBSITE
	19.30 - 23.00	Networking Event dinner & ESAO Award Ceremony	
Saturday, June 28, 2025	08.30 - 13.30	ESAO Congress Plenary lectures, symposia, specific sessions, poster sessions	VIEW THE WEBSITE
		Closing Ceremony & ESAO Best Poster Award	

* Central European Time

Sponsorship

A. Company logo visualization ESAO 2025
1. On partner page event website (incl link to own website)
2. On holding slides between sessions and after the last session
3. On the narrowcasting screen in the network lounge
4. On 1 banner at the entrance of the network lounge
5. On the homepage event website (bottom line)
6. Company name tagged in LinkedIn posts
7. On 2 banners in the Main stage (front stage)
B. Commercial visualization ESAO 2025
1. Digital banner on the final programme event page
2. Commercial inserts in conference bag
C. Exhibition booth ESAO 2025
Booth in the network lounge (Ground floor & Balustrade first floor)
D. Registrations events ESAO 2025 & yESAO 2025
1. Registration Badges for the ESAO 2025 (25-28 June)
2. Networking Event dinner ESAO 2025 (27 June)
3. Registration Badges for the yESAO (24-25 June)
E. yESAO support yESAO 2025
1. Title sponsor of the yESAO Lunch & Dinner (24-25 June)
2. Company logo visualization (see category A above)
3. Commercial visualization (see category B above)

PREMIUM € 12.500,- (excl. vat)
First line XL
First line XL
First line XL
First line XL
Yes
First line
Yes
First view XL
2 items normal size
XL booth 12 m² (first choice) TV screen 1 table & 1 standing table 2 chairs power supply WLAN access
2
2
2
Yes
Yes (same items as during ESAO)
Yes (same items as during ESAO)

ADVANCED € 5.000,- (excl. vat)
Second line M
Second line M
Second line M
Second line M
Second line
Second view M
1 item normal size
M booth 8 m² (no choice) 1 table & 1 standing table 2 chairs power supply WLAN access
1
1
1
Yes (same items as during ESAO)

CORE € 2.500,- (excl. vat)
Third line S
Third line S
Third line S
Third line S
Third view S
1 item small size
S booth 4 m² (no choice) 1 standing table power supply WLAN access space for 1 roll-up banner (200x90 cm)

MORE INFO

CONTACT

ORGANISATION

EUROPEAN SOCIETY FOR ARTIFICIAL ORGANS (ESAO)

The European Society for Artificial Organs (ESAO) is a scientific society dedicated to the field of artificial organs and organ replacement therapy. This organization aims to promote scientific progress, research, and the application of artificial organs and other technologies in the field of organ substitution.

ESAO provides a platform for the exchange of knowledge and experiences among professionals from various disciplines, including engineers, medical professionals, biologists, and others involved in the research and development of artificial organs. The society regularly organizes conferences, seminars, and workshops where the latest scientific findings are presented and discussed.

ESAO supports collaboration between researchers, clinics, industry, and other organizations to advance translational research and drive innovative technologies in the field of artificial organs.

[VIEW THE WEBSITE](#)

UNIVERSITY OF TWENTE | TECHMED CENTRE ADVANCED ORGAN BIOENGINEERING AND THERAPEUTICS (AOT)

Our mission is to provide innovative technological solutions to patients with chronic and malignant diseases, aiming to improve their quality of life. We are dedicated to educating a new generation of professionals with interdisciplinary knowledge to meet future patient treatment needs.

We achieve our mission by applying cutting-edge technologies at the intersection of chemistry, biomaterials and membrane science, additive manufacturing, bio fabrication, tissue engineering, and nanomedicine. AOT leverages unique expertise in (bio)artificial organs, targeted therapeutics, biomaterials, and regenerative medicine. Our efforts are integrated into rigorous and interactive training programs for bachelor, master, graduate, and post-graduate students.

We are committed to translating innovative technologies from the laboratory to clinical applications and commercializing our discoveries through the creation of new spin-off companies.

AOT is a research group within the TechMed Centre at the University of Twente.

[VIEW THE WEBSITE](#)



UNIVERSITY
OF TWENTE
2025 | ENSCHEDE

JOIN US AT ESAO 2025 TO **DRIVE THE FUTURE OF ARTIFICIAL ORGAN INNOVATION.**

TOGETHER, WE CAN REVOLUTIONIZE HEALTHCARE, BREAK NEW GROUND, AND CREATE LIFE-CHANGING SOLUTIONS.

LET'S BUILD A HEALTHIER TOMORROW - TODAY!

SEE YOU AT THE **ESA0 2025** JUNE 25-28
AND γ ESA0 2025 ON JUNE 24-25



The Technical Medical Centre

University of Twente
Drienerlolaan 5, Enschede
The Netherlands



For more information, please contact us:

www.ESA02025.com
organisation-esao2025@utwente.nl



Joey Pals – Sponsoring & Partnering ESA0 2025
+31 (0)6 481 707 65

