

ECAS 2026



19th ANNUAL CONGRESS

of the European Cardiac Arrhythmia Society

May 10-12, 2026 | Munich, Germany



PROGRAM AT A GLANCE



*Munich...
where the whole
World feels at
Home*

CONGRESS VENUE

Leonardo Royal Hotel, Munich

ecas-heartrhythm.org

WELCOME MESSAGE

We are delighted to invite you to attend the 19th Annual Scientific Congress of the European Cardiac Arrhythmia Society (ECAS), which is to be held in Munich, Germany, from the 10th to the 12th of May 2026.

The organisation was established with the primary objective of promoting excellence and parity in the care of patients with cardiac arrhythmias throughout Europe. ECAS has experienced considerable growth in recent years, establishing a notable presence within the international academic community. This development can be attributed to the calibre of education it provides and its commitment to promoting values such as solidarity and friendship among professionals engaged in the care of arrhythmia patients.

The preceding editions of the ECAS Congress have been met with considerable success, and the scientific program has been highly appreciated by the participants. It is important to note that the informal and convivial atmosphere served to enhance the interaction between „Masters“ and younger participants.

ECAS congresses are indeed unparalleled. The program offers participants the opportunity to experience an authentic academy environment, where young, passionate colleagues engage in open, intimate and informal discussions with mentors who have provided inspiration along their professional path.

The 19th Edition will focus on the following subjects: Management of Atrial Fibrillation; Prevention of Sudden Cardiac Death; Pharmacological and Non-Pharmacological Treatment of Heart Failure; and Innovation in Technology for Arrhythmias Diagnosis and Therapy.

Furthermore, the third edition of the ECAS Educational course, which has proven to be successful in the past, will be taking place. The course will comprise two parts: one basic and one advanced. These programs will be organised, as before, by Professor Thorsten Lewalter. Successful completion of the final course examination offers our younger colleagues to receive a substantial travel grant reimbursement.

The feedback received in previous years, particularly from the attending fellows in training, has consistently described the ECAS Congress as an exceptional educational opportunity. ECAS is therefore delighted to extend an invitation to you to join us and contribute to the 19th ECAS Annual Scientific Congress in Munich.

Best Regards,

Thorsten Lewalter,
Congress President

Riccardo Cappato,
President of ECAS

Leonardo Calò,
Congress Co-Chairman

Luca Santini &
Congress Co-Chairman

Christian Heeger
Scientific Program Chair

PROGRAM STRUCTURE - ECAS 2026

The **plenary sessions and symposia** will address the various salient issues in modern cardiac electrophysiology, with contributions from internationally renowned experts in the field. In accordance with the tradition of ECAS, two main course lines will be presented across the entire program:

- **Arrhythmias in the context of structural heart disease and heart failure**
- **Atrial Fibrillation, Telemedicine and Artificial Intelligence**

Furthermore, the third edition of the **ECAS Educational Course 2026** will be held. Participants may apply for a travel grant, which will be reimbursed after the course, provided that the final examination has been successfully completed. A certificate will be issued upon successful completion. **Application Deadline 1st April 2026.**

APPLY NOW!



Additionally, the Scientific Program Committee will select the most outstanding sessions on any topic related to cardiac arrhythmias submitted which will be honored at the Closing Ceremony on Tuesday.

ABSTRACTS

Abstracts for oral or poster presentation

Abstracts on all cardiac arrhythmias are welcome and selected abstracts will be presented during oral sessions entirely devoted to the most recent research not competing with pre-arranged lectures or workshops. The accepted poster presentations will be chaired, and the presenting author will highlight their work to the chairpersons and to the audience. The best oral and poster abstract presentation will be awarded.

Abstracts for oral or poster presentation

Submit your abstracts online for oral abstracts or for poster presentations using the congress website:

ecas-hearrhythm.org

The abstracts selected for oral, or poster presentations will be published in a Supplement Issue of the Journal of Cardiovascular Electrophysiology (JCE), official journal of ECAS.

SUBMISSION

DEADLINE:
March 24, 2026

ORGANIZING COMMITTEE

Thorsten Lewalter (Munich, DE), Riccardo Cappato (Milan, IT), Luca Santini (Rome, IT), Leonardo Calò (Rome, IT), Christian Heeger (Hamburg, DE)

PROGRAM COMMITTEE

Andrey Ardashev; Dirk Bastian; David Benditt; Luigi Di Biase; Sergey Bondarev; Leonardo Calò; Riccardo Cappato; Thomas F. Deering; Gert van Dijk; Dobromir Dobrev; Mark N. Estes III; Rakesh Gopinathannair; Christian Heeger; Bradley P. Knight; Karl-Heinz Kuck; Dhanunjaya Lakkireddy; Samuel Lévy; Thorsten Lewalter; Ashish Nabar; Brian Olshansky; Ali Oto; Douglas L. Packer; Abdul Parwani; Cristiano Pisani; Roberto De Ponti; Giuseppe Rosano; Sanjeev Saksena; Luca Santini; Maurizio Santomauro; Kazuhiro Satomi; Laura Vitali Serdoz; Kamal Sethi; Gerhard Steinbeck; Richard Sutton; Hiroshi Tada; Reza Wakili

EDUCATIONAL COMMITTEE

Thorsten Lewalter (Munich, DE), Christian-Hendrik Heeger (Hamburg, DE), Alberto Guarnaccia (Venice, IT)

SOCIAL MEDIA AMBASSADOR

Christian-Hendrik Heeger (Hamburg, DE)

ECAS_Heart

ecas_hearrhythm

ECAS European Cardiac Arrhythmia Society

CONGRESS DATES

Sunday May 10, 2026 - 08.30 am to 05.30 pm

Monday May 11, 2026 - 08.30 am to 06.30 pm

Tuesday May 12, 2026 - 08.30 am to 12.00 pm

CONGRESS ORGANIZING CONTACT



Korese GmbH

Kornhausgasse 4, 88212 Ravensburg
www.korese.com

Industry Relations

duerrenberger@korese.com
phone +49 751 560 530

Registration & Accommodation

ecas2026@korese.com
phone +49 751 560 530

CONGRESS TOPICS

- Advances in mapping and ablation of AF
- Educational sessions in electrocardiography and catheter ablation
- Interpretation of intracardiac recordings

- Conduction system pacing and CRT
- Artificial intelligence and surface ECG
- Remote patient and device monitoring
- Infections and lead extraction
- VT ablation and management of electrical storms
- Techniques, new energies and tools for AF ablation

- Cardiac amyloidosis: treatment and risk of sudden death
- Leadless pacing
- Sudden cardiac death prevention and extravenous ICD concepts
- Hypertrophic cardiomyopathy: new therapies and arrhythmias
- Heart failure pharmacological therapy: current concepts

- Recent developments in anticoagulation and stroke prevention in AF
- Management of syncope
- New technologies for heart failure with preserved ejection fraction
- Digital health, AI and wearable devices



ECAS 2026
Munich, May 10-12

PROGRAM SUNDAY
AT A GLANCE May 10, 2026

19th Annual Congress of the
European Cardiac Arrhythmia Society



	ROYAL 1 - ALBERT WALDO	R 1 - BERNDT LÜDERITZ	R 2 - ANTONIO VALSALVA	ROYAL 2 - PETER OSYPKA	R 4+5 - HEIN WELLENS
	ARRHYTHMIAS IN THE CONTEXT OF STRUCTURAL HEART DISEASE	AF, PROGRESS IN MAPPING & ABLATION, TELEMEDICINE & AI IN ARRHYTHMOLOGY	ECAS SYNCOPES SUMMIT 2026	3° ECAS INTERNATIONAL EP EDUCATIONAL COURSE	JOINT SESSIONS INT. SOCIETIES, ABSTRACTS, AND BEYOND
09:00 - 10:30 am	Pharmacotherapy and Ablation for Atrial Fibrillation with HFPEF in 2026: COMPILING THE EVIDENCE	PFA – Durability, Safety & Next Levels of Innovation	DIAGNOSIS AND TREATMENT OF SYNCOPES	Basics in Cardiac Electrophysiology	Rehabilitation Potential of Patients with Implanted Devices, PMK & ICD
	COFFEE BREAK		COFFEE BREAK		
11:00 - 12:30 pm	Understanding the arrhythmogenic substrate and innovative treatment approaches	AF ablation beyond PVI: rationale and strategies	DIAGNOSIS AND TREATMENT OF SYNCOPES: Carotid Sinus Massage / Syndrome	Diagnostics in SVT and Ablation of AVNRT and AVRT	IHRS - ECAS JOINT SESSION I Accessory Pathway Ablation - Something Unique!
12:30 - 02:00 pm	LATE BREAKING CLINICAL SCIENCE	BIOTRONIK LUNCH SYMPOSIUM: CONDUCTION SYSTEM PACING	LUNCH SYMPOSIUM: Physician - Industry Interaction in Cardiac Electrophysiology	ECG COURSE, LUNCH BOX	LUNCH SYMPOSIUM: Surgical Ablation of Atrial Fibrillation
02:00 - 03:30 pm	Rethink ICD Therapy Indication	Spotlight on next Generation PFA Systems	DIAGNOSIS AND TREATMENT OF SYNCOPES: Clinical Challenges	Understanding Mechanisms and Ablation Treatment of AF	Abstract Presentation I
	COFFEE BREAK		COFFEE BREAK		
04:00 - 05:30 pm	HOCM and Myosin-Inhibition; Prognosis and Arrhythmias	From Early Ablation to AI-Guided Follow-up: Redefining Atrial Fibrillation Care in Structural Heart Disease	DIAGNOSIS AND TREATMENT OF SYNCOPES: related Conditions	Chanellopathies and "Idiopathic" Ventricular Tachycardia	JOINT SESSION SOBRAC-ECAS: Impact of Cardiac Arrhythmias on Heart Failure
05:45 - 07:15 pm	RECEPTION: OPENING CEREMONY AND PHILIPPE COUMEL LECTURE				

	ROYAL 1 - ALBERT WALDO	R 1 - BERNDT LÜDERITZ	R 2 - ANTONIO VALSALVA	ROYAL 2 - PETER OSYPKA	R 4+5 - HEIN WELLENS
	ARRHYTHMIAS IN THE CONTEXT OF STRUCTURAL HEART DISEASE	AF, PROGRESS IN MAPPING & ABLATION, TELEMEDICINE & AI IN ARRHYTHMOLOGY	ECAS SYNCOPE SUMMIT 2026	3° ECAS INTERNATIONAL EP EDUCATIONAL COURSE	JOINT SESSIONS INT. SOCIETIES, ABSTRACTS, AND BEYOND
09:00 - 10:30 am	Advances in Mechanisms and Management of Cardiometabolic Diseases and Arrhythmias	Redo Reloaded: Mapping & Ablation Strategies for the 2° (and 3°) Round	DIAGNOSIS AND TREATMENT OF SYNCOPE AND RELATED CONDITIONS: Long Covid and POTS	"DEEP DIVE" into Cardiac Electrophysiology	JOINT SESSION HRS - ECAS „Great Debates“ - The Ryder Cup in Arrhythmology
	COFFEE BREAK		COFFEE BREAK		
11:00 - 12:30 pm	Abstract Presentation II	AI in Electrophysiology (EP-AI)	DIAGNOSIS AND TREATMENT OF SYNCOPE	"Organised" Atrial Tachyarrhythmias	CIED Therapy: Evolving Leadless and Extravascular Technologies
12:30 - 02:00 pm	INDUSTRY SYMPOSIUM	INDUSTRY SYMPOSIUM	LUNCH SYMPOSIUM: History of Cardiac Electrophysiology	LUNCH SYMPOSIUM: Cardiac Anatomy for the Electrophysiologist - an interactive seminar	LUNCH SYMPOSIUM: LAA Occlusion 2026
02:00 - 03:30 pm	CT, MRI and VT Mapping in structural heart disease: How to integrate for successful Ablation?	HOT TOPIC: Concomitant PVI + LAAC	DIAGNOSIS AND TREATMENT OF SYNCOPE: What role has AI?	Leadless and Conduction System Pacing	WSA - ECAS JOINT SESSION Dead Ends or Real Opportunities in Contemporary Cardiac Electrophysiology
	COFFEE BREAK		COFFEE BREAK		
04:00 - 05:30 pm	Cardiomyopathies - Genetics and Basic Mechanisms	A Cardiologist rarely comes alone - When Teamwork makes Dreamwork	DIAGNOSIS AND TREATMENT OF SYNCOPE: CNA and Pacemakers	"Masterclass on AF Ablation"	JHRS/ECAS JOINT SESSION Reconsidering ICD Implantation Methods - TV-ICD vs. EV-ICD & S-ICD
05:45 - 06:30 pm	KEY NOTE - MARK JOSEPHSON LECTURE				



ECAS 2026
Munich, May 10-12

PROGRAM AT A GLANCE **TUESDAY**
May 12, 2026

19th Annual Congress of the
European Cardiac Arrhythmia Society



	ROYAL 1 - ALBERT WALDO	R 1 - BERNDT LÜDERITZ	R 2 - ANTONIO VALSALVA	ROYAL 2 - PETER OSYPKA	R 4+5 - HEIN WELLENS
	ARRHYTHMIAS IN THE CONTEXT OF STRUCTURAL HEART DISEASE	AF, PROGRESS IN MAPPING & ABLATION, TELEMEDICINE & AI IN ARRHYTHMOLOGY	ECAS SYNCOPE SUMMIT 2026	3° ECAS INTERNATIONAL EP EDUCATIONAL COURSE	JOINT SESSIONS INT. SOCIETIES, ABSTRACTS, AND BEYOND
09:00 -10:30 am	Cardiac Amyloidosis: Arrhythmias, Sudden Death and New Therapy Options	Adoption of PFA in the United States	IHRS - ECAS JOINT SESSION II Sudden Cardiac Death in Young South Asian	Ventricular Tachycardia - Ablation and Device Treatment	The Autonomic Nervous System and Cardiovascular Disease: Is Cardio-neuro Modulation the Next Frontier?
	COFFEE BREAK		COFFEE BREAK		
11:00 -12:30 pm	Tachycardiomyopathy - How to prevent and how to handle	Abstract Presentation III	Abstract Presentation IV	ECAS EP EXAM	State of the art: stroke prevention in AF
	END OF CONGRESS				

9



A, B

Ali	Hussam	(Milan, IT)
Althoff	Till	(Berlin, DE)
Anselmino	Matteo	(Turin, IT)
Bastian	Dirk	(Fürth, DE)
Benditt	David	(Minneapolis, US)
Bergmann	Martin W.	(Hamburg, DE)
Bernat	Robert	(Kaiserslautern, DE)
Biffi	Mauro	(Bologna, IT)
Bisceglia	Caterina	(Milan, IT)
Blanc	Jean-Jacques	(Brest, FR)
Bondarev	Sergei	(Padova, IT)
Brachmann	Johannes	(Coburg, DE)
Breithardt	Günter	(Münster, DE)
Briggs	Rob	(Dublin, IRE)
Brignole	Michele	(Milan, IT)
Bunch	Jared	(Salt Lake City, US)

C, D

Caló	Leo	(Rome, IT)
Cappato	Riccardo	(Milan, IT)
Castro	Jorge Reyes	(Minneapolis, US)
Cerrone	Marina	(New York, US)
Chugh	Aman	(Chicago, US)
Dani	Melanie	(London, UK)
Delmar	Mario	(New York, US)
Deisenhofer	Isabel	(Munich, DE)
Deneke	Thomas	(Nürnberg, DE)
Dijk	Gert van	(Leiden, NL)
Dobrev	Dobromir	(Essen, DE)

E, F

Ernst	Sabine	(London, UK)
Estes	Mark	(Philadelphia, US)
Fagundes	Alexsandro	(Salvador, BRA)
Fedorowski	Artur	(Stockholm, SW)
Ferri	Jerko	(Dubrovnik, HRV)
Fleischmann	Bernd	(Bonn, DE)
Francisco	Jaume Pascual	(Barcelona, ESP)
Fujita	Buntaro	(Lübeck, DE)
Furlan	Raffaello	(Milan, IT)

G, H

Gerull	Brenda	(Würzburg, DE)
Gigli	Lorenzo	(Milan, IT)
Gopinathannair	Rakesh	(Kansas City, US)
Götte	Andreas	(Paderborn, DE)
Hamrefors	Viktor	(Malmo, SWE)
Hatahet	Sascha	(Lübeck, DE)
Healey	Jeff	(Ontario, Canada)
Heeger	Christian	(Hamburg, DE)
Heid	Daniel	(Munich, DE)
Hoffmann	Ellen	(Munich, DE)
Homoud	Munther K	(Boston, US)

I, J

Iden	Leon	(Bad Segeberg, DE)
Ishibashi	Kohei	(Tokyo, JPN)
Johnson	Victoria	(Frankfurt, DE)
Jong	Jelle de	(Amsterdam, NL)
Jung	Werner	(Villingen-Schwenningen, DE)

K, L

Kanagaratnam	Prapa	(London, UK)
Katsouras	Grigorios	(Acquaviva delle Fonti, IT)
Kenny	Rose Anne	(Dublin, Eire)
Knight	Bradley P.	(Chicago, US)
Kuck	Karl-Heinz	(Hamburg, DE)
Kulakowski	Piotr	(Warsaw, PL)
Kutifya	Valentina	(Rochester, US)
Lakkireddy	DJ	(Kansas, US)
Lange	Frederik de	(Amsterdam, NL)
Lemke	Bernd	(Lüdenscheid, DE)
Lewalter	Thorsten	(Munich, DE)
Lokhandwala	Yash	(Mumbai, IND)
Lyan	Evgeny	(Kiel, DE)

M

Meyer	Christian	(Düsseldorf, DE)
Mintu	Turakhia	(Stanford, US)
Morillo	Carlos	(Calgary, CAN)
Moya	Angel	(Barcelona, ES)

N

Nabar	Ashish	(Mumbai, IND)
Nagarakanti	Randy	(Phoenix, US)
Naik	Ajay	(Gujarat, IND)
Nair	Devi	(Jonesboro, US)
Namboodiri	Narayanan	(Kerala, IND)
Narayan	Sanjiv	(Stanford, US)

O, P

Olshansky	Brian	(Iowa City, US)
Osycka	Nicola	(Munich, DE)
Oseroff	Oscar	(Buenos Aires, ARG)
Oto	Ali	(Ankara, TUR)
Packer	Douglas L.	(Rochester, US)
Papathanasiou	Maria	(Frankfurt, DE)
Parwani	Abdul	(Berlin, DE)
Pfeiffer	Dietrich	(Leipzig, DE)
Pisani	Cristiano	(Sao Paolo, BRA)
De Ponti	Roberto	(Varese, IT)
Po	Sunny	(New York, US)

R

Rafanelli	Martina	(Florence, IT)
Raj	Satish	(Calgary, CDN)
Rattka	Manuell	(Munich, DE)
Richter	Sergio	(Leipzig, DE)
Rivasi	Giulia	(Florence, IT)
Rottner	Laura	(Frankfurt, DE)
Russo	Vincenzo	(Naples, IT)

S

Saad	Eduardo	(Rio de Janeiro, BRA)
Saguner	Adrian M.	(Zürich, CH)
Saksena	Sanjeev	(New Brunswick, US)
Santini	Luca	(Rome, IT)
Santoro	Francesco	(Foggia, IT)
Schulze-Bahr	Eric	(Münster, DE)
Schwarting	Stephanie	(Heidelberg, DE)
Sciarra	Luigi	(Rome, IT)
Sethi	Kamal K	(New Delhi, IND)
Sette	Antonella	(Rome, IT)

Sheldon	Robert	(Calgary, CDN)
Shibu	Mathew	(Essen, DE)
Shiffer	Dana	(Milan, IT)
Siebermair	Johannes	(Steyr, AUT)
Skurk	Carsten	(Berlin, DE)
Sohns	Christian	(Bad Oeynhausen, DE)
Sommer	Philipp	(Bad Oeynhausen, DE)
Stegmann	Tina	(Leipzig, DE)
Steinbeck	Gerhard	(Munich, DE)
Steven	Daniel	(Köln, DE)
Straube	Florian	(Munich, DE)
Sultan	Arian	(Hamburg, DE)
Sutton	Richard	(Monte Carlo, MC)

T

Tajdini	Masih	(Baltimore, US)
Tholakanahalli	Venkatakrishna	(Minneapolis, US)
Tiemann	Klaus	(Munich, DE)
Tomaino	Marco	(Bolzano, IT)
Tona	Francesco	(Padova, IT)
Tondo	Claudio	(Milan, IT)
Tritto	Massimo	(Castellanza, IT)
Tscholl	Verena	(Berlin, DE)

V, W, Y

Valaparambil	Ajith Kumar	(Delaware, US)
Vitali-Serdoz	Laura	(Fürth, DE)
Wakili	Reza	(Frankfurt, DE)
Yadev	Rakesh	(New Delhi, IND)
Yamagata	Kenichiro	(Tokyo, JPN)

Z

Zanin	Federico	(Rome, IT)
Zanon	Francesco	(Rovigo, IT)
Zantem	Steven van	(Amsterdam, NL)
Zylla	Maura	(Heidelberg, DE)

REGISTRATION FEES

ECAS MEMBER NON MEMBER INDUSTRY

from March 1st, to May 17th, 2026

€ 300,00*

€ 400,00*

€ 450,00*

* VAT not included

FEE INCLUDE:

- participation in all scientific sessions
- free admittance to exhibition areas
- participation in the Opening Ceremony
- certificate of attendance
- access to the Luncheon Panels (while seats last)
- access to Coffee Breaks
- CME credits for those who complete the training hours
- INTERNATIONAL CME - EACCME credits only for CARDIOLOGIST who completed the training hours

REGISTER NOW!



CONGRESS VENUE



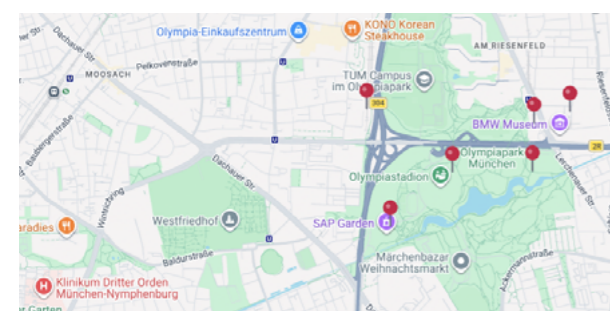
THE CONTEMPORARY MEETING VENUE. LEONARDO ROYAL ...

is located at the Olympic Park in the immediate vicinity of the BMW World and convinces with a novel design and a skillful mix of modern architecture combined with tasteful interiors and harmonious color concepts. 424 light-flooded rooms, a conference area of 1,800 m², divided into 9 modern meeting rooms that can accommodate up to 800 people in total. With its inviting open-plan restaurant and lobby bar concept, the venue offers plenty of space for scientific exchange both during and between sessions, helping to make conference and meeting participants feel even more welcome.



HOW TO GET TO THE CONGRESS VENUE

Leonardo Royal Munich is located on the historic grounds of Munich's first airfield, Oberwiesenfeld. It can be reached by public transport (underground U3, Oberwiesenfeld) as well as from all directions via the expressway and the motorway. The immediate vicinity of BMW World and the Olympic Park also offers many opportunities for leisure activities.



DISTANCES & DIRECTIONS

Underground U3 „Oberwiesenfeld“	100 m	(328 ft)
Airport „MUC“	30 km	(18,6 miles)
Main station	6,6 km	(3,7 miles)
Motorway „A9 (Frankfurter Ring)“	5 km	(3,1 miles)
City center	6 km	(3,7 miles)
Olympiapark/Olympiastadion	1,3 km	(0,80 miles)
Allianz Arena	10 km	(6,2 miles)

INDUSTRY PARTNER



The Organizing Committee wishes to express its gratitude to the following Companies for their unconditional support to the Congress:

MAIN SPONSOR

Boston Scientific
Advancing science for life™

PLATIN SPONSOR

BIOTRONIK
excellence for life

GOLD SPONSOR

Abbott **Bristol Myers Squibb**

Medtronic **Johnson & Johnson MedTech**
Engineering the extraordinary

SILVER SPONSOR

Alnylam **AMGEN** **AstraZeneca** **CardioSecure**
cnssystems **EverPace** **FMS** **iRHYTHM** **MicroPort CardioFlow**

EDUCATIONAL PARTNER

Abbott **BIOTRONIK** **CVA Cardiovascular Academy**
IEM **PETER OSYPKA FOUNDATION** **VAS CORDIS FOUNDATION**
on life's side a nonprofit charitable organization

COMPLIANCE SPONSORING:

MAIN: Boston Scientific - 45.000 €, • **PLATIN:** Biotronik - 30.000 € • **GOLD:** Abbott - 10.000 €, Bristol Myers Squibb - 10.000 €, Johnson & Johnson MedTech - 10.000 €, Medtronic - 13.000 € • **SILVER:** Alnylam - 5.000 €, Amgen - 5.000 €, Astra Zeneca - 5.000 €, CardioSecure /Personal MedSystems - 5.000 €, CN Systems - 5.000 €, Everpace - 5.000 €, MicroPort/Cardio Flow - 5.000 €, Finapres Medical Systems (FMS) - 6.000 € • **EDUCATIONAL PARTNER:** CVA GGBH - 55.000 €, Peter Osypka Foundation - 50.000 €, Fondazione Vas Cordis - 20.000 €, Abbott - 10.000 €

ORGANIZING SECRETARIAT

FA KORESE CONVENTION & EVENT SERVICE GMBH - Kornhausgasse 4, 88212 Ravensburg (Germany)

Registration & Accommodation

mail ecas2026@korese.com

phone +49 751 560 530

Industry Relations - Yvonne Dürrenberger

mail duerrenberger@korese.com

phone +49 751 560 530



ECAS 2026

CONGRESS WEBSITE

www.ecas-heartrhythm.org/annual-congress