



1st - 4th of December 2025

Hotel Savoyen, Vienna, Austria

PRELIMINARY PROGRAMME

MONDAY, 1st December, 2025 THUSDAY, 2nd December,													* 10											_				
MONDAY, 1st December, 2025 TUESDAY, 2nd December, 2025 WEDNESDAY, 3rd December, 2025 Pre-Neting Day & Barding September, 2025 Pre-Neting Day & Barding Day & Pre-Neting Day & Barding Day & Barding Day & Day & Barding Day &		THURSDAY, 4th December, 2025	Registration: 07:00 - 14:00 Exhibition: 09:00 - 16:00	Olympia Mancini 2 & 3	Breakfast Symposium - BrioHealth BV		Oral Session #5: Clinical Applications & Patient	Management		Symposium #5: Progress and Challenges in	Pediatric MCS	Lunch Symposium - Shenzhen Core Medical	Mini Oral Session #3 - Hemocompatibility and	Heart/Pump Interaction	Oral Session #6: MCS Engineering and Preclinical	Testing	Break & Poster Exhibition	MCS Industry Update Session	CLOSING CEREMONY				N	ih.	ECHIII.	(E) (N. C.	
MONDAY, 1st December, 2025 TUESDAY, 2nd December, 2025		WEDNESDAY, 3rd December, 2025	Registration: 07:00 - 17:00 Exhibition: 09:00 - 18:00	Olympia Mancini 2 & 3	Breakfast Symposium - Medtronic			Oral Session #3: CFD Modelling and Simulation		Break & Poster Exhibition Symposium #3: Durable MCS Reimagined: Prognostics, Diagnostics & Therapies Off the	Beaten Track	Lunch Symposium - J&J MedTech	Consistent Miles Contraction and Development	Oral Session #4: In-Vitro Evaluation and Precimical		Mini Oral Session #2 - Heart Hackathon	Coffee Break & Poster Session	Symposium #4: Bridging the Gap: Advances in Temporary Mechanical Circulatory Devices		ISMCS General Assembly		Gala Dinner - Hotel Savoyen						
MONDAY, 1st Decembore Decembore In Paris & Witen Paris & W			Registration: 07:00 - 18:00 Exhibition: 09:00 - 18:00	Olympia Mancini 2 & 3		OPENING CEREMONY	Helmut Reul Award Session	Coffin Broak & Bortor Exhibition	Collee bleak & rostel Eximplificial	Symposium #1: Lost in Transition: Navigating the MCS Spectrum	Approprie	raigh symbosian - Apport		Innovations I	Mini Oral Session #1: Short- and Long-Term MCS:	Coffee Break & Poster Session	Key Note Lecture: Stavros Drakos, MD, PhD	Symposium #2: Interdisciplinary Cardiac Recovery	Oral Session #2: User-Centered Design and Human	ractors in McS Devices		Welcome Reception - Josephinum						
		er, 2025	ition: 07:00-13:00)	Olympia Mancini 3A			Heart Hackathon	Intro & I		Heart Hackathon II				Heart Hackathon III	Break		Voling Investigators	Pre-Meeting I	Heart Hackathon	neview/collegatori								
		DAY, 1st Decemb	Day & Board Meeting (Registra	Paris & Wien						ICCAC MCS Bootcamp		Lunch Break	VAN Cookington	Session #1	THE STATE OF THE PARTY OF THE P		VAD Coordinator	Session #2	Young Investigators	רוב-ואופפרווו 8 וו								
	CO									ard	Meeting					ISMCS Board	Meeting											

PRE-MEETING MONDAY 1ST OF DECEMBER

07:45 - 10:00 Mancini 3A	Heart Hackathon: Introduction & Session I
07:45 - 08:10	Arrival with Coffee and Tea
08:10 - 08:20	Session Introduction: Overview, Highlights, Format for the Day Madhumitha Dhamodarasamy (Australia) and Shaun Gregory (Australia)
08:20 - 08:40	S1.1 UC Biomed University of Caterbury, New Zealand
08:40 - 09:00	S1.2 UNSW Mending Broken Heart University of New South Wales, Australia
09:00 - 09:20	S1.3 CBU Cardiac Engineering Team University of Bath, United Kingdom
09:20 - 09:40	S.1.4 Mahidol CardiaTech Mahidol University, Thailand
09:40 - 09:50	Discussion and Q/A
09:50 - 10:10	Break: Cultural Exchange & Morning Tea
10:10 - 12:00 Mancini 3A	Heart Hackathon: Session II
10:10 - 10:30	S2.1 QUT Heartbeates Queensland University of Technology, Australia
10:30 - 10:50	S2.2 Team Bath Heart University of Bath, United Kingdom
10:50 - 11:10	S2.3 Team KtaH KTH Royal Institute of Technology, Sweden
11:10 - 11:30	S2.4 Heart Lab Vienna University of Applied Sciences Technikum Vienna



09:00 - 11:30 Paris & Wien	ICCAC MCS Boot Camp
11:50 - 12:00	Discussion and Q/A
11:30 - 11:50	S2.5 Durham Heart Team University of Durham, United Kingdom

The pre-meeting organized by the International Consortium of Circulatory Assist Clinicians (ICCAC) offers interactive education through case scenarios, conducted in a group setting and supplemented with hands-on experience to support training objectives.

Moderators: Janet Wu (USA), Samantha Keener (USA)

Faculty: Desiree Robson (Australia), Florian Müller (Germany), Oliver Seibert (Austria), Valerie Eberlein (Austria), Martina Socha (Austria), Katharina Homann (Germany)

Topics: HeartMate 3 (Abbott), Berlin Heart EXCOR (Berlin Heart), Impella (J&J Med-Tech), Xenios ECMO console (Fresnius Medical Care), Driveline Exit Site Best Practices

12:00 - 13:00	Lunch Break (joint for ICCAC MCS & Heart Hackathon) Restaurant
13:00 - 14:30 Mancini 3A	Heart Hackathon: Session III
13:00 - 13:20	S3.1 Team Monash Heart Hack Monash University, Melbourne, Australia
13:20 - 13:40	S3.2 AUC Peribsen The American University of Cairo, Egypt
13:40 - 14:00	S3.3 MAVIS University of Medicine and Pharmacy "Grigore T. Popa", Isai, Romania
14:00 - 14:20	S3.4 Team Alberta Heart University of Alberta, Alberta, USA
14:20 - 14:30	Discussion and Q/A



13:00 - 14:30 Paris & Wien	ICCAC VAD Coordinator Session 1: Long-Term Outcomes Post Durable LVAD: Perspectives Across the Globe
	Moderators: Katharina Homann (Germany), Oliver Seibert (Austria)
13:00 - 13:15	Prehab-Rehab: The Benefits and Challenges of Therapy Interventions Before Implant Janet Wu, The University of California San Francisco, USA
13:15 - 13:30	There's More to Quality of Life than Adverse Outcome Prevention: Discovering VAD Patient Expectations Sarah E Schroeder, Bryan Heart, USA
13:30 - 13:45	Intimacy and Sexual Desire: The Importance of Guiding Safe and Healthy Sexual Relationships following VAD Implant Florian Müller, UKS Homburg, Germany
13:45 - 14:00	Technology Anxiety and Device Dependence: Strategies to Enable Thriving Adaptation Shishir Kore, Manchester University Hospital, United Kingdom
14:00 - 14:15	The Dreaded Germ: Exploring Novel Approaches to Preventing and Treating VAD Infections Desiree Robson, St. Vincent's Hospital Sydney, Australia
14:15 - 14:30	Navigating the Clinical Landscape of External Outflow Graft Obstruction:
	How Do We Find it and What Do We Do Next Andrew Woods, Freeman Hospital, Newcastle upon Tyne, United Kingdom
14:30 - 15:00	Coffee Break (joint for ICCAC, Heart Hackathon and ISMCS yInvestigators) Restaurant
15:00 - 16:45 Paris & Wien	ICCAC VAD Coordinator Session 2: Team-Based Approaches to Post-Durable LVAD Care: It Takes a Village
	Moderators: Samantha Keener (USA), Florian Müller (Germany)
15:00 - 15:15	The Role of the LVAD Coordinator: What the Future Holds Anne Marie Oppelaar, UMC Utrecht, The Netherlands
15:15 - 15:30	Global Perspectives on Social Support Evaluation: Do Caregivers Really Make a Difference and Should Drug Users be Implanted? Valerie Eberlein, Medical University of Vienna, Austria



15:30 - 16:00	Debate: The Use of Temporary Support pre-VAD: Friend of Foe? PRO: Andrew Woods, Freeman Hospital, Newcastle upon Tyne, UK CON: Sarah E Schroeder, Bryan Heart, USA
16:00 - 16:15	Pre-Implant Planning and Discharge Interventions: A Coordinator-Driven Strategy for Improved Outcomes Sylvie Baudart, The University of California San Francisco, USA
16:15 - 16:45	Technological Advances for MCS Therapy - A Coordinator's Dream and the Sky's the Limit:
16:15 - 16:30	The VAD Coordinator Perspective Volker Lauernroth, HDZ NRW, Bad Oeynhausen, Germany
16:30 - 16:45	The Engineering Perspective Friedrich Kaufmann, Deutsches Herzzentrum der Charité (DHZC), Germany
14:30 - 18:30 Mancini 3A	ISMCS Young Investigator Symposium - supported by J&J MedTech
	Moderators: Libera Fresiello (The Netherlands), Steven Jacobs (Belgium), Theodor Abart (Austria)
14:30 - 15:00 Foyer	Welcome and Coffee Gathering of all participants in the open Lunch Area; Network & Connect
15:00 - 16:00	Pitch your Research - Introduction
Mancini 3A	The aim of this session is to provide a smooth, low-threshold introduction and networking opportunity for participants. The concept is a 3-minute presentation with one static slide, introducing the researcher and their main research focus.
16:00 - 17:15	Keynote Session
Mancini 3A	
16:00-16:25	Striving in Academia - the pathway(s) to success - Prof. Jutta Arens Prof. Jutta Arens is a professor at the University of Twente, The Netherlands, specializing in oxygenators and membrane technology. In her keynote, she will share insights from her exciting career and highlight how success does not always follow a straight path.



16:25-16:50 Bridging Clincal and Academic Resarch - Prof. Steven Jacobs

> Prof. Steven Jacobs from Belgium's largest university hospital, UZ Leuven, is a cardiac surgeon by training who successfully combines his clinical duties with translational research in the field of MCS. In his keynote, he will share how to not only balance a clinical and academic career but merge them to excel in both.

16:50-17:15 Failure as a way to Sucess in Industry - Dr. Roland Graefe

> Dr. Roland Grafe graduated as a Mechanical Engineer from Aachen and oversaw the R&D efforts on the ReinVAD, where he faced the challenges of translating excellent research projects into the MedTech market. He is now Director of Engineering at BiVACOR Inc. and has played a key role in developing the first centrifugal TAH

17:15-17:30 Short Break - Transition of ylnvestigators to Workshop Room (Vienna + Paris)

17:30 - 18:30 Workshop: Key Aspects in preclinical MCS Device development Paris & Wien

> Preclinical evaluation and development of MCS devices is a highly complex and multifactorial process. In this workshop, experts from different methodological fields will discuss current approaches, challenges, and opportunities, as well as the role their methods will play in advancing future MCS research and innovation.

Table 1 Hemodynamics & Physiological Control Libera Fresiello (University of Twente), Shaun Gregory (Queensland University of Technology)

Table 2 Biocompatibility & Hemocompatibility Jutta Arens (University of Twente), Marcus Granegger (Medical University of Vienna)

Table 3 Quality of Life & Usability Cara Wrigley (University of Queensland), Thomas Schlöglhofer (Medical University of Vienna)

Table 4 In-Vivo Testing Steven Jacobs (UZ Leuven), Christoph Nix (J&J Medtech)

Table 5 Computatuional Methods (CFD, Simulation) Roland Grafe (BiVACOR Inc.), Benjamin Torner (Medical University of Vienna)



17:30 - 18:30 Mancini 3A	Heart Hackathon: Review and Conclusion
17:30-18:00	Review of the Heart Hackathon Workshop Madhumitha Dhamodarasamy (Queensland University of Technology, Australia), Tharusha Perera (Heart Hackathon Lead)
18:00-18:30	Award Session and Close - Judges Reflections - Sponsors Reflections - Awards (Note: Award Winners also Announced at Gala Dinner)
18:30 - 19:30	free time, gathering for dinner (leaving for dinner 19:30 in the lobby

DAY 1 TUESDAY 2ND OF DECEMBER

08:00 - 08:30	Opening Ceremony
Mancini 2&3	

Conference President: Daniel Zimpfer (Austria) ISMCS President: Shaun Gregory (Australia)

08:30 - 09:30 Mancini 2&3	Helmut Reul Award Session
	Moderators: Libera Fresiello (The Netherlands), Jamshid Karimov (USA), Georg Wieselthaler (KSA)
08:30 - 08:40	Chronic In Vivo Analysis of a Smart LVAD Inlet Cannula Karl Bohnenberger, Penn State College of Medicine, USA
08:40 - 08:50	Hydrodynamic Impact of Flexible Blades in Left Ventricular Assist Devices Shweta Karnik, Georgia Institute of Technology & Emory University, USA
08:50 - 09:00	Cold Atmospheric Plasma Treatment in LVAD-Associated Driveline Infections: A New Frontier in Care Hebe Al Asadi, Medical University of Vienna, Austria
09:00 - 09:10	Pediatric High Intuitive Framework (PHIF): Usability Architecture for Pediatric Ventricular Assist Devices Ori Baer, Cornell University, Ithaca, USA
09:10 - 09:20	Clinical Utility of the Impella 5.5 Fiber Optic Sensor for Real-Time Pressure Monitoring in Cardiogenic Shock Lukas Ruoff, Medical University of Vienna, Austria



09:20 - 09:30	Outflow Graft-to-Root Bypass as an Alternative Strategy for Aortic Root Thrombosis After HeartMate 3
	Yuki Tadokoro, National Cerebral and Cardiovascular Center, Suita, Japan
09:30 - 10:00 Foyer + Mancini 1	Coffee Break & Poster Exhibition
10:00 - 11:30 Mancini 2&3	Symposium 1: Lost in Transition: Navigating the MCS Spectrum
	oderators: Desiree Robson (Australia), Günther Laufer (Austria), audius Mahr (USA)
10:00 - 10:15	The First Beat: ECMO as a Bridge-When, Why, and What Next? Roxana Moayedifar, Medical University of Vienna, Austria
10:15 - 10:30	Impella 5.5 Best Practices: The Fine Line Between Support and Optimal Unloading Alexander Bernhardt, University Hospital Hamburg-Eppendorf, Germany
10:30 - 10:45	When Short Isn't Enough: Indicators for Transitioning to Long-Term MCS Manreet Kanwar, University of Chicago Medicine, USA
10:45 - 11:00	Long-Term MCS: Choosing the Right Device and the Right Moment Claudius Mahr, Medical City Healthcare, Dallas, USA
11:00 - 11:15	Escalating or De-escalating: How and When to Pivot Therapy Antonio Loforte, University of Turin, Italy
11:15 - 11:30	From Crisis to Control: Building an MCS Algorithm That Works Jasmin Hanke, Hannover Medical School, Germany
11:30 - 12:30 Mancini 2&3	Lunch Symposium sponsored by Abbott From Evidence to Impact: Advancing Care Through Clinical Research
М	oderators: Julia Riebandt (Austria), Alexander Bernhardt (Germany)
11:30 - 11:45	Hemocompatibility and HeartMate 3: The ARIES Paradigm Shift Alexander Bernhardt, University Hospital Hamburg-Eppendorf, Germany
11:45 - 12:00	TEAM-HF: Transforming Advanced Heart Failure Management Through Early Intervention Linda van Laake, UMC Utrecht, The Netherlands



12:00 - 12:15	From Exit Site to Outcome: The ASPIRE Perspectice on Driveline Care Thomas Schlöglhofer, Medical University of Vienna, Austria
12:15 - 12:30	LVAD Therapy Redefined: Achieving Net Survival Gains in Heart Failure Anne-Celine Martin, Hospital European Georges, Paris
12:30 - 14:00 Mancini 2&3	Oral Session 1: In-Vitro Evaluation and Preclinical Innovations I
	Moderators: Isabell Esslinger (Germany), Heinrich Schima (Austria), Toru Masuzawa (Japan)
12:30 - 12:45	A Control-Free, Large-Gap, Thrust-Based Impeller Levitation in a Ventricular Assist Device Wataru Hijikata, Institute of Science Tokyo, Japan
12:45 - 13:00	Static and Dynamic Performance Evaluation of the Axial-Gap Maglev Motor for Centrifugal LVAD Nobuyuki Kurita, Baylor College of Medicine, Texas Children's Hospital, Houston, USA
13:00 - 13:15	An Interlaboratory Study for the In Vitro Investigation of the Hemodynamic Performance of LVAD Technology Libera Fresiello, University of Twente, The Netherlands
13:15 - 13:30	A Novel Sensor for Catheter-Free, Real-Time Left Ventricular Function Monitoring: Results from a Pilot Study in Swine Max Haberbusch, Medical University of Vienna, Austria
13:30 - 13:45	Novel Technique of Indocyanine Green Fluorescence Imaging in Extracorporeal Membrane Oxygenation Tatsuki Fujiwara, Institute of Science Tokyo, Japan
13:45 - 14:00	A Co-Pulse Synchronized Aortic Pressure Generation Method in Resting Mode of Ex Vivo Heart Perfusion Daisuke Sakota, National Institute of AIST, Tsukuba, Japan
14:00 - 15:00 Mancini 2&3	Mini Oral Session 1: Short- and Long-Term MCS: Clinical Management and Outcomes
	Moderators: Sarah Schroeder (USA), Steven Jacobs (Belgium), Martin Bernardi (Austria)
14:00 - 14:06	Evaluation of Hemolysis and Its Impact on Renal Dysfunction During Impella CP Support Using Plasma-Free Hemoglobin



of the International Society of Mechanical Circulatory Support

14:07 - 14:13	Taiji Inamori, Saiseikai Kumamoto Hospital, Kumamoto, Japan Percutaneous Microaxial Temporary Ventricular Assist Device Support for a
	Failing Systemic Right Ventricle: Single Institutional Experience Jiyong Moon, The University of Texas at Austin, USA
14:14 - 14:20	Prognostication in Cardiogenic Shock: The Role of EHR Data and Micro-Axial Flow Pump Analytics Thomas Schlöglhofer, Medical University of Vienna, Austria
14:21 - 14:27	Impact of Combined Use of VA-ECMO and Impella (ECPELLA) on Short- Term Mortality in Patients with Cardiogenic Shock Receiving VA-ECMO - A Single Center Retrospective Cohort Study Using Propensity Score Matching So Hirata, Saiseikai Kumamoto Hospital, Kumamoto, Japan
14:28 - 14:34	RP Flex Utilization for Right Ventricular Support and Cardiogenic Shock: Single Center Experience Ioana Dumitru, Tampa General Hospital, USA
14:35 - 14:41	Left Ventricular Assist Device Outflow Graft Pulsed Wave Doppler as a Tool to Derive Flow Waveforms Ricardo Deveza, St. Vincent's Hospital Sydney, Australia
14:42 - 14:48	Modeling Hemodynamic Stability in LVAD Patients: A Machine Learning Framework Combining Clinical and Pump-Derived Data in the ICU Antonio Mosca, Medical University of Vienna, Austria
14:49 - 14:55	Towards Caregiver-Free Home Management of LVAD Therapy: A Clinical Study of ICT-Based Home LVAD Care Supported by Community Healthcare Shunsuke Saito, The University of Osaka, Japan
15:00 - 15:30 Foyer + Mancini 1	Coffee Break & Poster Exhibition

Mancini 2&3	Rey Note Lecture and Symposium 2. Interdisiplinary Cardiac Recovery
	Moderators: Manreet Kanwar (USA), Stavros Drakos (USA), Marcus Granegger (Austria)
15:30 - 16:00 Keynote	Advancing the Science of Myocardial Recovery with Mechanical Circulatory Support Stavros Drakos, Utah Medical Center, Utah, USA
16:00 - 16:15	Recovery Pathways: Decommissioning vs. Explantation Strategies



16:15 - 16:30	Scott Silvestry, University of Arizona College of Medicine, USA The Role of the Right Ventricle in Cardiac Recovery with LVADs Michael Bonios, Onassis Cardiac Surgery Center, Athens, Greece
16:30 - 16:45	Monitoring of Cardiac Function during LVAD support Christopher Hayward, St. Vincent's Hospital Sydney, Australia
16:45 - 17:00	Promoting Cardiac Recovery by Optimizing Cardiac Mechanics with MCS Marcus Granegger, Medical University of Vienna, Austria
17:00 - 17:15	Predictors of Myocardial Recovery and Device Explantation in Children Supported with Berlin Heart EXCOR Valerii laprintsev, The Royal Children's Hospital, Melbourne, Australia
17:15 - 17:30	Panel Discussion
17:30 - 18:30 Mancini 2&3	Oral Session 2: User-Centered Design and Human Factors in MCS Devices
	Moderators: Julia Riebandt (Austria), Akira Shiose (Japan), Scott Silvestry (USA)
17:30 - 17:45	Co-Designing Critical MCS Device Communication in Emergency Departments Leon Fitzpatrick, Queensland University of Technology, Australia
17:45 - 18:00	Usability of the BiVACOR Total Artificial Heart Peripherals for Outpatients: Insights from a Simulation Study Katharina Missoni, Medical University of Vienna, Austria
18:00 - 18:15	Feature Selection for Mechanical Circulatory Support Devices: Required vs. Desirable Elements of Platform Technology Design IFan Yen, magAssist, Suzhou, China
18:15 - 18:30	A Portable, Comprehensive ECMO Insertion Pack Kit for Intra-Hospital and Mobile Cannulation Salim Olia, University of Pennsylvania, Philadelphia, USA
20:00 - 22:30	Welcome Reception
Josephinum	



DAY 2 **WEDNESDAY 3RD OF DECEMBER**

07:30-08:30 Mancini 2&3	Breakfast Symposium by Medtronic: Staying Alive: Best Practices on Managing HVAD Patients for the Long-Haul
	Moderators: Sylvie Baudart (USA), Christopher Hayward (Australia), Thomas Schlöglhofer (Austria)
07:30 - 07:45	Prevention and management of driveline infections to maintain continuity of HVAD outpatient care Florian Müller, UKS Homburg, Germany
07:45 - 08:00	Maintaining optimal pump paramaters in HVAD patients over time Oliver Seibert, Medical University of Vienna, Austria
08:00 - 08:15	Staying Fit! Why physical activity matters in long-term HVAD patients Desiree Robson, St. Vincent's Hospital Sydney, Australia
08:15 - 08:30	Myocardial Recovery in HVAD patients Andrew Woods, Freeman Hospital, Newcastle upon Tyne, United Kingdom
08:30 - 10:00 Mancini 2&3	Oral Session 3: CFD Modelling and Simulation
	Moderators: Tomohiro Nishinaka (Japan), Christoph Nix (Germany), Francesco Moscato (Austria)
08:30 - 08:45	Blood Trauma of Blood Pumps Under Realistic Hemodynamic Conditions Rosmarie Schöfbeck, Medical University of Vienna, Austria
08:45 - 09:00	Image-Based Models for Left Heart Flow Morphodynamics in Hypertrophic Obstructive Cardiomyopathy Abdelrahman Sultan, The American University in Cairo, Aswan Heart Center, Egypt
09:00 - 09:15	A Numerical Framework for Virtual Trials in Pediatric Heart Failure: A Proof-of-Concept Study Pauline Luger, Medical University of Vienna, Austria
09:15 - 09:30	Computational Prediction of Hemolysis Incorporating Physiological Models of the Red Blood Cell Membrane Nico Dirkes, RWTH Aachen University, Germany



09:30 - 09:45	Towards the Design and Testing of an Impeller for a Novel Intra-Aortic Left Ventricular Assist Device Luke Myhill, University of Bath, United Kingdom
09:45 - 10:00	PulmonART: A Novel Cardiac Support Device for Right Heart Failure Elif Oran, Coventry University, United Kingdom

10:00 - 10:30 Foyer + Mancini 1

Break & Poster Exhibition

10:30 - 12:00 Mancini 2&3	Symposium 3: Durable MCS Reimagined: Prognostics, Diagnostics & Therapies Off the Beaten Track
	Moderators: Linda van Laake (The Netherlands), Arjang Ruhparwar (Germany), Antonio Loforte (Italy)
10:30 - 10:45	Living Myocardial Slices: Walking The Path Towards Standardization Linda van Laake, UMC Utrecht, The Netherlands
10:45 - 11:00	The Repair Revolution: Synergizing MCS with Regenerative Medicine Shigeru Miyagawa, Osaka University, Japan
11:00 - 11:15	Artificial Intelligence-Driven Innovation in Health Care and MCS Marvin Slepian, University of Arizona, USA
11:15 - 11:30	Exercise Response Phenotype Clustering in LVAD Patients Undergoing Cardiopulmonary Exercise Testing Rengin Sabaoğlu, UMC Utrecht, The Netherlands (ISMCS 2024 Young Researcher Scholarship Winner)
11:30 - 11:45	Cardio-Microcurrent Therapy for HFrEF: Findings from the C-MIC II Open-Label Randomized Controlled Trial Eduardo Rame, Thomas Jefferson University, USA
11:45 - 12:00	MISSION-reBEAT Results: First-in-Human Clinical Investigation of the reBEAT Pulsatile, Biventricular MCS System Avoiding Blood Contact in Patients With Advanced Heart Failure Christian H. Møller, Rigshospitalet, Copenhagen University, Denmark



12:00 - 13:00 Mancini 2&3	Lunch Symposium sponsored by J&J MedTech Therapy pathways and treatment options with Impella® heart pump
	Moderators: tbd (tbd), tbd (tbd)
12:00 - 12:15	Heart Recovery and Weaning Strategies with Impella tbd (tbd)
12:15 - 12:30	ICU Management and Escalation-Strategies tbd (tbd)
12:30 - 12:45	DanGer Shock and Longterm Follow-Up of Patients tbd (tbd)
12:45 - 13:00	Panel Discussion
13:00 - 14:30 Mancini 2&3	Oral Session 4: In-Vitro Evaluation and Preclinical Innovations II
	Moderators: Ina Laura Perkins (Sweden), Eduardo Rame (USA), Kiyotaka Fukamachi (Japan)
13:00 - 13:15	Anticoagulants for Clot Prevention Under Static Whole Blood Conditions In Vitro: Heparin Is Not Superior to Direct Thrombin Inhibitor Jun Teruya, Baylor College of Medicine, Houston, USA
13:15 - 13:30	Enhanced Endothelization and Hemocompatibility of Additively Manufactured Titanium Surface Architecture Lingxiao Zeng, Monash University, Melbourne, Australia
13:30 - 13:45	Experimental Framework to Assess Impact of Pump Design on Haemo-compatibility Aldo Jose Suria Roldan, Medical University of Vienna, Austria
13:45 - 14:00	Pump Speed Modulation of Magnetically Levitated Pediatric Ventricular Assist Device Yuki Nagasawa, Ibaraki University, Hitachi, Japan
14:00 - 14:15	Near–Expert-Level ECG Delineation in 7 ms: A Compact xLSTM-based Model for Edge Deployment David Lung, Medical University of Vienna, Austria
14:15 - 14:30	Estimation of Patient Hemodynamics in a Magnetically Levitated Total Artificial Heart Nicholas Greatrex, BiVACOR, Huntington Beach, USA



14:30 - 15:30 Mancini 2&3	Mini Oral Session 2 - Heart Hackathon
	oderators: Po-Lin Hsu (China), Madhumitha Dhamodarasamy (Australia), aun Gregory (Australia)
14:30 - 14:36	Investigating Valve And Sinus Geometry In Polymeric Valves for a Total Artificial Heart Joshua Keenan, University of Bath, United Kingdom
14:37 - 14:43	In-Silico Verification of Anatomical Fitment for a Total Artificial Heart using V-Patients Software Benjamin Iliev, CBUCE, USA
14:44 - 14:50	Computational Fluid Dynamics: Effects of Channel Impeller Width of the Double Bladeless Total Artificial Heart (DBL-TAH) Chatchayapa Prayadrat, Mahidol University, Thailand
14:51 - 14:57	Design and Evaluation of an Emerging Lightweight, Core-Less Motor Topology and its Application in a Non-Centrifugal Device Luke Hehir, Monash University, Australia
14:58 - 15:04	Surface Modification of Titanium Alloy by Anodisation to Improve Hemo compatibility Natalie Widjaja, Sydney School of Mechanical Engineering, Australia
15:05 - 15:11	UV-Vis Spectrophotometric Analysis of Leachates From Materials Used in a Total Artificial Heart Morgan Reed, University of Bath, United Kingdom
15:12 - 15:18	Heart Hackathon HeartLab Vienna Leo Ballabani, University of Applied Science Technikum Vienna, Austria
15:19 - 15:25	Assessing Hemolysis in a Pulsatile Heart Pump Loop Kathleen Nehrbass, CBU Cardiac Engineering, USA
15:30 - 16:00 Foyer + Mancini 1	Coffee Break & Poster Exhibition



16:00 - 17:30 Mancini 2&3	Symposium 4: Bridging the Gap: Advances in Temporary Mechanical Circulatory Devices
	Moderators: Tomonori Tsukiya (Japan), Peter Schellongowski (Austria), Robert Dowling (USA)
16:00 - 16:15	Temporary Mechanical Circulatory Support in the Acute Setting: A Contemporary Device Landscape Jamshid Karimov, Cardiovascular Innovation and Research, Cleveland, USA
16:15 - 16:30	Emerging Excellence: Extracoporeal Mechanical Circulatory Support in China - A National Update Shu Chen, Wuhan Hospital, China
16:30 - 16:45	Microaxial-Flow Technology for High-Risk Percutaneous Coronary Intervention Rui Wang, Zhongshan Hospital, China
16:45 - 17:00	J-PVAD Registry Insights: Evolving Trends in Impella Support Across Japan Koichi Toda, Dokkyo University Saitama Medical Center, Japan
17:00 - 17:15	Future Directions of ECMO: An Engineering Perspective Jutta Arens, University of Twente, The Netherlands
17:15 - 17:30	Future Directions of ECMO: A Clinical Perspective Lars Mikael Broman, Karolinska Institute, Sweden
18:00 - 19:00 Mancini 2&3	ISMCS General Assembly
20:00 - 23:00 Restaurant	Gala Dinner Gala Dinner & Award Session



Breakfast Symposium by BrioHealth BV

DAY 3 THURSDAY 4ST OF DECEMBER

07:30-08:30Mancini 2&3

N	Ioderators: Marvin Slepian (USA), Nobuyuki Kurita (USA)
08:30 - 10:00 Mancini 2&3	Oral Session 5 - Clinical Applications & Patient Management
	oderators: Roxana Moayedifar (Austria), Koichi Toda (Japan), arvin Slepian (USA)
08:30 - 08:45	Associated Factors for Successful Cardiac Recovery with Berlin Heart Excor in Pediatric Patients with Dilated Cardiomyopathy Motoki Komori, The University of Osaka, Japan
08:45 - 09:00	Early Aortic Root Thrombosis After LVAD Implantation: Risk Factor Analysis Kota Suzuki, National Cerebral and Cardiovascular Center, Suita, Japan
09:00 - 09:15	First-In-Human Implantation of a Next-Generation Membrane-Based LVAD Christopher Hayward, St Vincent's Hospital, Sydney, Australia
09:15 - 09:30	Detection of Native Heart Contractility and Breathing Through Magnetic Bearing Systems Nicholas Greatrex, BiVACOR, Huntington Beach, USA
09:30 - 09:45	Standardizing Inflow Cannula Angle Measurements On Chest X-Ray For LVAD Patients Using Ai-Guided Posture Correction János Imre Barabás, Semmelweis University, Budapest, Hungary
09:45 - 10:00	The Effect of Orthostatic Transitions on LVAD Pump Flow and the Association with Peak VO_2 Maaike Wösten, UMC Utrecht, The Netherlands
10:00 - 10:30 Foyer + Mancini 1	Coffee Break & Poster Exhibition



10:30 - 12:00 Mancini 2&3	Symposium 5: Progress and Challenges in Pediatric MCS
	Moderators: Katrin Lunze (Germany), Iki Adachi (USA), Daniel Zimpfer (Austria)
10:30 - 10:45	Tailoring Surgical Strategies for Small Ventricles and Complex Congenital Malformations Iki Adachi, Baylor College of Medicine, USA
10:45 - 11:00	Networked for Impact: How ACTION Is Transforming Pediatric Heart Failure and MCS Outcomes Angela Lorts, Cincinnati Children's Hospital Medical Center, USA
11:00 - 11:15	PediPella: Redefining Pediatric Mechanical Circulatory Support for the Smallest Hearts Bart Meyns, UZ Leuven, Belgium
11:15 - 11:30	Engineering the Future: Recent Progress on the NeoVAD Katharine Fraser, University of Bath, United Kingdom
11:30 - 11:45	PediaFlow™ Miniature MagLev Pediatric VAD: Path to Early Feasibility in Humans James Antaki, Cornell University, USA
11:45 - 12:00	Shaping the Future of Pediatric-Scaled Continuous-Flow Total Artificial Heart Technology Kiyotaka Fukamachi, Kyushu University Graduate School of Medicine, Japan

12:00 - 13:00 Mancini 2&3	Lunch Sym	posium sponsored by Shenzhen Core Medical
	Moderators:	tbd, tbd
12:00 - 12:15	tbd tbd (tbd)	
12:15 - 12:30	tbd tbd (tbd)	
12:30 - 12:45	tbd tbd (tbd)	
12:45 - 13:00	tbd tbd (tbd)	



13:00 - 14:00 Mancini 2&3	Mini Oral Session 3: Hemocompatibility and Heart/Pump Interaction
	Moderators: Aly El Banayosy (USA), Benjamin Torner (Austria), Sebastian Jansen (Germany)
13:30 -13:36	A Novel Compliant Aortic Phantom Fabrication Method for Cardiovascular Device Testing Connor Coughlan-Ward, Monash University, Melbourne, Australia
13:37 - 13:43	Perfusion Performance Evaluation of a Maglev Centrifugal Pediatric VAD in Mock Circulation Loop Masahiro Osa, Ibaraki University, Hitachi, Japan
13:44 -13:50	A Miniaturized Rotary Blood Pump Adapted for Fontan Use in an Animal Model Ryan Stanfield, University of Utah, Salt Lake City, USA
13:51 - 13:57	Comparison of CFD and 4D Flow MRI Results in a Total Artificial Heart Minu Bahrami, University of Bath, United Kingdom
13:58 - 14:04	Quantitative Scoping Review of Mechanical Circulatory Support Devices Virtual Fitting: Unmet Needs and Proposed Solutions Lorenzo Civilla, Medical University of Vienna, Austria
14:05 -14:11	The EMPEROR Total Artificial Heart: A Next-Generation, Fully-Implantable SynCardia Total Artificial Heart Duffy Elmer, SynCardia Systems, Tucson, USA
14:12 - 14:18	Initial Experience with a Novel Large-Animal Model of Ventricular Volume Overload Philipp Aigner, Medical University of Vienna, Austria
14:19 - 14:25	Drainage Cannula Choice Impacts Risk of Complications During VA ECMO: An In Silico Analysis Avishka Wickramarachchi, Queensland University of Technology, Australia



14:00 - 15:30 Mancini 2&3	Oral Session 6: MCS Engineering and Preclinical Testing
М	loderators: Nobuyuki Kurita (USA), Salim Olia (USA), Philipp Aigner (Austria)
13:00 - 13:15	Reducing Power Consumption of Magnetic Levitation Motor by Zero-Power Control for Implantable Pediatric Ventricular Assist Devices Ryoichiro Sato, Ibaraki University, Hitachi, Japan
13:15 - 13:30	Innovative Left Atrial Unloading Device: Engineering and Preclinical Testing Ali Azadani, University of Denver, USA
13:30 - 13:45	Hemodynamic Performance of the VIGOR SVAD in a HFpEF Mock Circulation Loop Steven Tsui, Royal Papworth Hospital NHS Foundation Trust, United Kingdom
13:45 - 14:00	Comparison of Platelet Adhesion on Different Hard Material Coatings and Bonding Agents for Ventricular Assist Devices in a Flow Chamber Isabell Esslinger, German Heart Center of the Charité, Berlin, Germany
14:00 - 14:15	Development of a Stented Inlet for Left Ventricular Assist Devices Shobana Santhanam, Georgia Institute of Technology & Emory University, USA
14:15 - 14:30	Limited Effect of Blade Profile Shape and Thickness on Hydraulic Perfomance and Hemocompatibility in Rotodynamic Blood Pumps Benjamin Torner, Medical University of Vienna, Austria
15:30 - 16:00 Foyer + Mancini 1	Break & Poster Exhibition

MCS Industry Update Session 16:00 - 17:45

Mancini 2&3

Moderators: Katharine Fraser (United Kingdom), Stephan Schueler (United Kingdom), Daniel Zimpfer (Austria)

16:00 - 16:07	Abbott Paul Newman (USA)
16:08 - 16:15	J&J MedTech tbd
16:16 - 16:23	Shenzhen Core Medical Shun Zhou Yu (China)



16:24 - 16:31	BrioHealth Solutions Kevin Hynes (USA)
16:32 - 16:39	Bravida Medical tbd
16:40 - 16:47	ActiCare Health tbd
16:48 - 16:55	magAssist Po-Lin Hsu (China)
16:56 - 17:03	Adtech Healthcare Mary McGovern (United Kingdom)
17:04 - 17:11	CorWave Louis de Lillers (France)
17:12 - 17:19	Fresenius Medical Care
17:20 - 17:27	mps Microsystems tbd
17:28 - 17:35	BiVACOR Daniel Timms (USA)
17:35 - 17:43	Virtonomy Simon Sonntag (Germany)

17:45 - 18:00 Closing Ceremony & Farewell

Mancini 2&3

Conference President: Daniel Zimpfer (Austria) ISMCS 2026 Executive Chair: Po-Lin Hsu (China)



GOLD





Johnson&Johnson MedTech

SILVER





BRONZE











SPONSOR



















