16th
EUROPEAN MECHANICAL CIRCULATORY SUPPORT SUMMIT
INTERNATIONAL SOCIETY FOR MECHANICAL CIRCULATORY SUPPORT
Multidisciplinary Approach
Heart Failure - Device Therapies

SAVE THE DATE
DECEMBER
1 - 4
2021

Schloss Herrenhausen
HANNOVER GERMANY

©overcome
Dear Colleagues and friends,

We are pleased to announce you this year EUMS and ISMCS societies will hold a joint scientific conference with the common goal to discuss and share knowledge on mechanical circulatory support.

The conference will take place in Hannover (Germany) from December 1 to 4, 2021.

We look forward to welcoming you in Hannover. Yours faithfully,

The scientific committee

---

**SCIENTIFIC COMMITTEE**

A. El Banayosy, Oklahoma City - USA
L. Fresiello, Leuven - BEL
A. Haverich, Hannover - GER
J. Karimov, Cleveland - USA
G. Laufer, Vienna - AUT
A. Loforte, Bologna - ITA
F. Moscato, Vienna - ITA
P. Leprince, Paris - FRA
T. Schoeglhofer, Vienna - AUT
J. D. Schmitto, Hannover - GER
M. Slepian, Tucson - USA
G. Tansley, Gold Coast - AUS
D. Zimpfer, Vienna - AUT

**LOCAL ORGANIZATION COMMITTEE**

J. Bauersachs, Hanover - GER
D. Berliner, Hannover - GER
E. Deniz, Hannover - GER
G. Dogan, Hannover - GER
J. Hanke, Hannover - GER
K. Homann, Hannover - GER
T. Li, Hannover - GER
A. S. Merzah, Hannover - GER
F. S. Merzah, Hannover - GER
E. Rausch, Hannover - GER
K. Roske, Hannover - GER
A. Schöde, Hannover - GER

---

**LOGISTICS ORGANISATION AND PARTNERSHIP**

OVERCOME
13-15, Rue des Sablons 75116 Paris, FRANCE
Ph: +33 (0)1 40 88 97 97
Fax: +33 (0)1 43 59 76 07
E-mail: eums@overcome.fr

**SCHLOSS HERRENHAUSEN**

Veranstaltungs und Betriebs GmbH
Herrenhauser StraBe 5 - 30419 HANNOVER
## WEDNESDAY, DECEMBER 1

### Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Room 1</th>
<th>Room 2</th>
<th>Room 3</th>
<th>Room 4</th>
<th>Hannover Veterinary School of Medicine*</th>
<th>Boardroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>08.00 - 12.00 MCS-Hands-on-course</td>
<td>ISMCS</td>
</tr>
<tr>
<td>09:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Session VAD 1: Role of the VAD</td>
<td>ISMCS</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ISMCS Extended board</td>
<td>ISMCS</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ISMCS General assembly</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Sessions

- **08.00 - 12.00** MCS-Hands-on-course
- **10.00 - 12.00** ISMCS Executive meeting
- **12.00 - 12.30** ISMCS Extended board
- **13.00 - 14.00** ISMCS General assembly

## THURSDAY, DECEMBER 2

### Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Room 1</th>
<th>Room 2</th>
<th>Room 3</th>
<th>Room 4</th>
<th>Lecturer's Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>08.30 - 12.00</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12.30 - 14.00</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13.30 - 16.00</td>
</tr>
<tr>
<td>12:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16.00 - 18.00</td>
</tr>
<tr>
<td>13:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18.00 - 21.00</td>
</tr>
<tr>
<td>15:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21.00 - 23.00</td>
</tr>
<tr>
<td>15:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23.00 - 25.00</td>
</tr>
<tr>
<td>15:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25.00 - 27.00</td>
</tr>
<tr>
<td>15:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27.00 - 29.00</td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Sessions

- **08.30 - 12.00** MCS under the hood
- **12.00 - 12.30** Pro/Cons Debates ISMCS
- **13.30 - 14.00** Carmat symposium
- **14.00 - 14.30** Echo-course on VAD-patients
- **14.30 - 15.00** Recovery
- **15.00 - 15.30** Echo-course on VAD-patients
- **15.30 - 16.00** Short-term support
- **16.00 - 16.30** Demonstration of the «Mock Loop» and technical fundamentals
- **16.30 - 17.00** Upgrade HVAD to HM III ventricular assist device on a pig’s heart
- **17.00 - 17.30** Future Technologies
- **17.30 - 18.00** Patient meeting German session
- **18.00 - 18.30** Welcome cocktail reception
- **18.30 - 21.00** Opening of the Industrial Exhibition
- **19.30 - 20.30** Congress Dinner
### FRIDAY DECEMBER 3

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>AUDITORIUM Lower level</td>
<td>Joint-EUMSKFO311 Meeting</td>
</tr>
<tr>
<td>09:00</td>
<td>ROOM 1 ground floor</td>
<td>Acute session: short term</td>
</tr>
<tr>
<td>10:30</td>
<td>ROOM 2 ground floor</td>
<td>Trainings Village Upgrade HVAD to HM III ventricular assist device on a pig’s heart</td>
</tr>
<tr>
<td>10:30</td>
<td>ROOM 3 ground floor</td>
<td>VAD Village</td>
</tr>
<tr>
<td>11:00</td>
<td>ROOM 4 ground floor</td>
<td>Joint-EUMS Perfusionist Meeting</td>
</tr>
<tr>
<td>11:00</td>
<td>LECTURER’S ROOM Lower level</td>
<td>Echo-course on VAD-patients</td>
</tr>
</tbody>
</table>

#### 08:00 - 12:30
- **Acute session: short term**
- **Trainings Village**
- **Upgrade HVAD to HM III ventricular assist device on a pig’s heart**
- **VAD Village**
- **Joint-EUMS Perfusionist Meeting**
- **Echo-course on VAD-patients**

#### 11:00 - 12:30
- **Joint-EUMS IMCMS and EACTAIC Perioperative management**

#### 15:00 - 17:00
- **Market development and Future of MCS**
- **Trainings Village**
- **Upgrade HVAD to HM III ventricular assist device on a pig’s heart**
- **RApID-Fire Abstract Session**

#### 17:00 - 19:00
- **VAD updates**

### SATURDAY DECEMBER 4

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>AUDITORIUM Lower level</td>
<td>EUMS-ISMCS ESAO</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td>What is the next step?</td>
</tr>
<tr>
<td>12:30</td>
<td></td>
<td>EUMS-Closing ceremony</td>
</tr>
</tbody>
</table>

#### 09:00 - 10:30
- **EUMS-ISMCS ESAO**
- **Coffee Break**

#### 11:00
- **What is the next step?**

#### 12:30 - 13:30
- **EUMS-Closing ceremony**
HEMOADSORPTION IN HIGH-RISK CARDIAC SURGERY PATIENTS

With the support of Cytosorbents

Chairs: L.C. Napp, Hannover - GER, J. Schmitto, Hannover - GER

- Endocarditis and aortic dissection
  D. Wendt, Essen - GER
- High urgency operation under Ticagrelor and Rivaroxaban
  S. Geidel, Hamburg - GER

JOINT EUMS-ISMCS OPENING CEREMONY


- EUMS-ISMCS Joint Meeting
  P. Leprince, Paris – FRA, A. Loforte, Bologna - ITA
  M. Slepian, Tucson - USA

- Welcome address President of Hannover Medical School
  M. Manns, Hannover - GER

- Welcome address Chief of Cardiac Surgery
  A. Haverich, Hannover - GER

- ISMCS President key lecture
  A. El Banayosy, Oklahoma City - USA

- EUMS President key lecture
  J. Schmitto, Hannover - GER

EUMS-ISMCS AWARD AND GIANTS OF MCS


- Hemolytic footprint of rotodynamic blood pumps
  A. Escher, Vienna - AUT

- Artificial pulse: effect on pump washout and thrombogenicity of the HeartMate 3
  D. De Zelicourt, Zurich - CHE

- Heart Hackathon – An international student team competition developing the next generation artificial hearts
  G. Shaun, Clayton - AUT

- Development of Heart reimplacement therapy
  M. Yacoub, Aswan - EGY

- History of MCS in Europe
  G. Wiesenthaler, Vienna - AUT

WELCOME COCKTAIL IN THE EXHIBITION AREA
THURSDAY, DECEMBER 2, 2021

08:30 CET
10:00
MCS UNDER THE HOOD


- Intelligent systems for long term cardiac monitoring  S. Dual, Stanford - USA
- Hemocompatibility in MCS - The Platelet Perspective 2021 and Beyond  M. Slepian, Tucson - USA
- Proteins, Biomarkers and New Devices  C. Bartoli, Philadelphia - USA
- Non-invasive monitoring of HeartMate 3 LVAD patients  T. Schöglhofer, Vienna - AUT
- Feasibility check of an acoustic analysis protocol for early detection of adverse events in patients with left ventricular assist device  S. Boschi, Bologna - ITA
- HFpEF devices  M. Granegger, Vienna - AUT
- Results from the Euromacs registry  P. Mohacsi, Graz - AUT
- EUROMACS and FranceMACS Cooperation to enhance possibilities  T. De By, Windsor - GBR

Discussions

Coffee break in the exhibitors’ area

10:30 CET
12:00
PRO/CONS DEBATES - EUMS / ISMCS


- Debate 1
  - Early VAD in chronic heart failure – PRO  D. Horstmanshof, Oklahoma City - USA
  - Early VAD in chronic heart failure – CON  J. Bauersachs, Hannover - GER
- Debate 2
  - Impella not ECMO  G. Lebreton, Paris - FRA
  - ECMO not Impella?  N. Kapur, Boston - USA
- Debate 3
  - TAH  I. Knesevicz, Ljubljana - SVN
  - HM6 or Centrifugal TAH  M. Strueber, Memphis - USA

12:00 CET
12:30
SIMULATION AND MODELLING

- An in vitro model to study suction events in ventricular assist device patients: validation with clinical data  M. Rocchi, Leuven - BEL
- Machine learning based blade design optimisation of the NeoVAD  L. Nissim, Bath - GBR
- An extended equivalent stress formulation for numerical flow analyses in ventricular assist devices  B. Torner, Rostock - GER

12:30 CET
13:30
A NOVEL THERAPY FOR BIVENTRICULAR HF PATIENTS

With the support of Carmat


- Which patients can benefit from biventricular MCS? (and what’s the optimal timing)  A. El Banayosy, Oklahoma City - USA
- Aeon, the physiologic heart replacement therapy  P. Jansen, Carmat
- Case study 1: The perfect timing for implantation  M. Wilbrin, Dresden - GER
- Case study 2: Aeson implantation after 6 years of LVAD support  G. Dogan, Hannover - GER
- Case study 3: Compact device fits in small patients  M. Slaughter, Louisville - USA
THURSDAY, DECEMBER 2, 2021

13:30 CET 15:00
RECOVERY

Chairs: E. Birks, Louisville – USA, G. Laufer, Vienna – AUT, M. Morshuis, Bad Oeynhausen – GER

- Update recovery: actual status, knowledge and future outlook S. Drakos, Salt Lake City - USA
- Weaning protocol J. Mulzer, Berlin - GER
- Cardiac Recovery in LVAD patients: Oeynhausen experience R. Schramm, Bad Oeynhausen - GER
- Biomechanics of recovery D. Burkhoff, New York - USA
- Future outlook: relevance of electrical micro-current in recovery J. Müller, Berlin - GER
- Physiology of LV long axis shortening J. Berg, Lund - SWE
- 18F-FDG PET/CT analyses in patients with left ventricular assist devices – longitudinal vascular burden of inflammation and impact on cerebrovascular events J. Hupe, Hannover - GER

➢ Discussions

Coffee break in the exhibitors’ area

15:30 CET 17:00
SHORT-TERM SUPPORT

Chairs: A. El Banayosy, Oklahoma City – USA, J. Hanke, Hannover – GER, J. Karimov, Cleveland – USA

- Transition from ECLS to durable MCS: when and how? A. Loforte, Bologna - ITA
- Assessing the right ventricle on VA-ECMO D. Donker, Utrecht - NLD
- De-escalate and ambulate: from ECMO to Impella C. Napp, Hannover - GER
- Is surgical approach using an external ventricular assist device better than ECMO in refractory cardiogenic shock? G. Calado Ribeiro, Campinas - BRE
- Experience from short - to longterm tx in Middle East F. Khalil, Riyadh - SAU
- Continuous flow BVAD or EXCOR BVAD for deep shock patients C. Hagl, Munich - GER
- Has short-term mechanical circulatory support an impact on post-heart transplant vasoplegia? F. Lopez Valdiviezo, Barcelona - ESP

➢ Discussions

Coffee break in the exhibitors’ area

17:00 CET 18:30
FUTURE TECHNOLOGIES I


- Impella 5.5 and BTR: update session T. Siess, Aachen, Abiomed - GE
- Cardiobridge T. Walker, Hechingen - GER
- Procyrion J. Heuring, Houston - USA
- NuPulse V. Jeevarendam, Chicago - USA
- Syntach K. Solem, Lund - SWE
- EMKA Medical R. Glocke, Aschaffenburg - GER
- Corolla Y. Feld, Tel Aviv - ISR
- Berlin Health Cardiac Microcurrent Therapy C-MIC P. Göttel, Berlin - GER
- PulseCath O. Malchin, Arnhem - NED

CONGRESS DINNER AT THE «DER GARTENSAAL» RESTAURANT
FRIDAY, DECEMBER 3, 2021

ACUTE SESSION: SHORT TERM


- What device for which patients? A. El Banayosy, Oklahoma City - USA
- Left ventricle unloading improves the in-hospital survival of pediatric congenital heart disease patients supported with veno- arterial extracorporeal life support P. Meani, Maastricht - NLD
- Refractory CS: from last 3CT meeting A. Mebazza, Paris - FRA
- Covid and short term support: what did we learn? A. Combes, Paris - FRA
- Other etiologies than AMI and post cardiotomy G. Lebreton, Paris - FRA
- Microaxial support after orthotopic heart transplantation C. Pritting, Philadelphia - USA

RVAD AND BVAD


- Key note lecture: the use of isolated RVADs E. Rame, Philadelphia - USA
- The failing RV in the setting of LVAD O. Soliman, Galway - IRL
- RVAD in pulmonary hypertension: experimental and preliminary clinical experience R. Lorusso, Maastricht - NLD
- Evolution of continuous flow BVAD / continuous flow TAH T. Verbelen, Leuven - BEL
- Combination of pulsatile and continuous flow devices in challenging cases - proof of concept I. Netuka, Prague - CZE
- Pulsatile RVAD: from short term to permanent pulsatile VAD A. Ruhipharwar, Essen - GER
- Universal Ventricular Assist device (UVAD) J. Garbade, Bremen - GER
- The ShuttlePump - a novel pulsatile valveless total artificial heart J. Karimov, Cleveland - USA

LUNCH SYMPOSIUM

With the support of Abiomed

TAH UPDATE

Chairs: G. Dogan, Hannover – GER, M. Slepian, Tucson – USA, D. Wiedemann, Vienna – AUS

- Carmat P. Leprince, Paris - FRA
- Syncardia M. Slepian, Tucson - USA
- Real heart I.-L. Perkins, Västerås, Real Heart - SWE
- Bivacor D. Timms, Houston, Bivacor - USA
- Cleveland Clinic Total Artificial Heart J. Karimov, Cleveland - USA
- Biological TAH: padua project G. Gerosa, Padua - ITA

MARKET DEVELOPMENT AND FUTURE OF MCS


- Market development J. Long, Oklahoma City - USA
- Outcome variation through centers N. Uriel, New York - USA
- Is there a sex gap in long-term outcomes of comparable patients supported with left ventricular assist devices? T. Li, Hannover - GER
- Impact of device withdrawal - the good, the bad and the ugly M. Slepian, Tucson - USA
- Markers of neutrophil extracellular traps (NETs) in patients with left ventricular assist device – a prognostic factor for cerebrovascular events? M. Gabriel, Hannover - GER

VAD UPDATES
SATURDAY, DECEMBER 4, 2021

EUMS-ISMCS-ESAO


- HEMO compatibility the Big Picture: now and in the future  
  M. Slepian, Tucson - USA
- Visualize hemolysis with ghost cells – a feasibility study for mechanical hemolysis detection  
  B. Schuermann, Aachen - GER
- Key note lecture: on control strategies  
  H. Schima, Vienna - AUS
- Hemodynamic limitations and challenges in LVAD technology  
  L. Fresiello, Leuven - BEL
- 3D-planing of complex operations  
  S. Sonntag, Munich - GER
- Experiences with the HeartMate 3 modular driveline cable and driveline exchange  
  A. S. Merzah, Hannover - GER
- Correlation of driveline features and infection in left ventricular assist devices: meta-analysis and experimental tests  
  T. Schöglihofer, Vienna - AUT

Discussions

Coffee break in the exhibitors’ area

WHAT IS THE NEXT STEP?


- Keynote lecture: what we expect from the future?  
  J. Schmitto, Hannover - GER
- Xenotransplantation: Where we are today?  
  A. Haverich, Hannover - GER
- How far can we go with miniaturization?  
  U. Steinseifer, Aachen - GER
- Microembolic signal monitoring in patients with HeartMate 3 and HeartWare  
  K.K. Ravenberg, Hannover - GER
- Robotic left ventricular assist device implantation  
  Z. Khaledy Tucson - USA
- Mechanical circulatory support for HFpEF  
  B. Kuban, Cleveland - USA
- A new algorithm for anticoagulation management with the HeartMate 3F  
  F. Consolo, Milano - ITA

Discussions

Coffee break in the exhibitors’ area

EUMS-ISMCS CLOSING CEREMONY

Chairs: A. El Banayosy, Oklahoma City – USA, A. Loforte, Bologna – ITA, J. Schmitto, Hannover – GER,  
M. Slepian, Tucson – USA

- Awards  
  P. Leprince, Paris - FRA
- Presentation of EUMS 2022 (Paris, France)  
  A. El Banayosy, Oklahoma City - USA
- Presentation of ISMCS 2022 (USA)  
  J. Schmitto, Hannover - GER
- Closing ceremony

www.congresseums.com
09:00 CET
ISMCS EXECUTIVE MEETING

10:00 CET
ISMCS EXTENDED BOARD

13:30 CET
ISMCS GENERAL ASSEMBLY

13:00 CET
VAD Coordinator meeting
Role of the VAD Coordinator and management

Chairs: S. Mariani, Maastricht – BEL, A. Schöde, Hannover – GER

- The Role of the VAD Coordinator: US Perspective
- The Role of the VAD Coordinator: EU Perspective
- Anticoagulation Practices in LVAD Patients
- Special patients - special databases

14:00 CET
VAD Coordinator meeting
Technical supervision in times of COVID-19

Chairs: E. Davis, Utah – USA, T. Schlöglhofer, Vienna – AUT

- Enhanced technical patient management: logfiles, acoustic analysis and more
- Telemonitoring VAD patients COVID-19
- "Patients first" - digital LVAD patient and first responder engagement software

ROOM 4
Chairs:
S. Mariani, Maastricht – BEL, A. Schöde, Hannover – GER

E. Davis, Utah - USA
S. Boschi, Bologna - ITA
F. Müller, Homburg - GER
S. Fischer, Hannover - GER

ROOM 4
Chairs:
E. Davis, Utah – USA, T. Schlöglhofer, Vienna – AUT

F. Kaufmann, Berlin - GER
V. Lauenroth, Bad Oeynhausen - GER
J. Hajj, Charleston - USA
PARALLEL ROOMS

THURSDAY, DECEMBER 2, 2021

08:30 CET - 14:30
EUMS TRAININGS – VILLAGE

ROOM 1&2

08:30 CET - 18:30
VAD VILLAGE

ROOM 3

10:00 CET - 12:30
ECHO-COURSE ON VAD-PATIENTS

LECTURER’S ROOM

10:00 CET - 12:30
VAD Coordinator meeting
Driveline Infection /Patient Management

Chairs: H. Niehaus, Hannover – GER, F. Müller, Homburg – GER

- Driveline Infections: Surgical remediation and alternatives A. Schöde - K.Homann, Hannover - GER
- Driveline management with cold plasma therapy L. Trendl, Bad Rothenfelde - GER
- Cardiac Rehabilitation of LVAD patients K. Vandersmissen, Leuven - BEL
- Staying Active on an LVAD S. Kore, Manchester - GBR
- Palliative Care in LVAD patients A.-M. Oppelaar, Utrecht - NLD
- Treatment of biofilm-infested implants A tissue-saving approach H. Rotering, Münster - GER
- Alternative ways of carrying backpacks for VAD patients F. Fatteicher - GER

13:30 CET - 15:00
ECHO-COURSE ON VAD-PATIENTS

LECTURER’S ROOM
VAD-Patient-Meeting

- Welcome and overview
  J. Schmitto, Hannover - GER
- My >5 years with the MVAD
  R. Laukart, Hannover - GER
- >7 years with Heartmate 3 - report of the worldwide first HM3-patient
  K. Müller, Hannover - GER
- Almost 10 years support with HVAD
  J. Böckelmann, Hannover - GER
- Outpatient management
  H. Niehaus, Hannover - GER
- Staying Active on an LVAD
  U. Tegtbur, Hannover - GER
- Cardiac Rehabilitation of LVAD patients
  S. Brunner, Bad Fallingbostel - GER
- Alternative ways of carrying backpacks for VAD patients
  F. Fatteicher - GER

EUMS Trainings – Village
Upgrade HVAD to HM III ventricular assist device on a pig’s heart

- Greeting and introduction
  J. Schmitto, Hannover - GER
- Which device is currently best for my patient?
  J. Hanke, Hannover - GER
- Demonstration of the “Mock Loop” and technical fundamentals
  E. Deniz, Hannover - GER
- Hands-on course “Upgrade HVAD to HM III ventricular assist device on a pig’s heart”
  J. Schmitto, G. Dogan, J. Hanke, E. Deniz, A. S. Merzah, T. Li, Hannover - GER
- Closure
  J. Schmitto, Hannover - GER
Joint-EUMS-KFO311-Meeting

Echo-course on VAD-patients

EUMS TRAININGS – VILLAGE
Upgrade HVAD to HM III ventricular assist device on a pig’s heart

Joint session EUMS-Perfusionist meeting

Chairs: J. Bauersachs, Hannover – GER, S. Cebotari, Hannover – GER

- RNA-based therapies for heart failure
- Molecular imaging of the failing heart and device-related complications
- Cell-therapy for pulmonary arterial hypertension and heart failure alternatively
- Ex-vivo cardiac surgery using the OCS-system
- Protein based therapies for myocardial infarction
- Iron deficiency aggravates heart failure
- Overview of existing large animal models in Hannover

Joint session EUMS/ISMCS and EACTAIC
Perioperative management of ventricular assist devices

Chairs: N. Marczin, Harefield – GBR, R. Schramm, Bad Oeynhausen – GER

- Welcome address
- Preoperative optimization of the patients scheduled for LVAD implantation
- Surgical implantation techniques and recommendations
- Coagulation disorders prior to LVAD implantation
- Intraoperative hemodynamic management
- Vasoplegia after LVAD implantation
- Strategies for early postoperative recovery
PARALLEL ROOMS

14:00 CET - 15:00
Joint EUMS-ESAO Meeting

15:30 CET - 17:00
Rapid-fire abstracts session
13:30 CET
14:15
ISMCS STRATEGY MEETING
BOARDROOM
GENERAL INFORMATION

CONGRESS VENUE

SCHLOSS HERRENHAUSEN: Veranstaltungs und Betriebs GmbH,
Herrenhauser StraBe 5 – 30419 HANNOVER
Ph.: +49 511 763744-0

LOGISTICAL ORGANIZATION AND REGISTRATION

OVERCOME: 13-15, rue des Sablons – 75116 PARIS, France
Ph: +33(0)1 40 88 97 97 - Fax: +33 (0)1 43 59 76 07 - E-mail: eums@overcome.fr

REGISTRATION

<table>
<thead>
<tr>
<th></th>
<th>Early registration until Nov. 1, 2021</th>
<th>Late registration from Nov. 2, 2021 and on-site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician / Engineer</td>
<td>450 €</td>
<td>550 €</td>
</tr>
<tr>
<td>Nurse/Perfusionist/Resident</td>
<td>250 €</td>
<td></td>
</tr>
<tr>
<td>Virtual fee – all conferences</td>
<td>300 €</td>
<td></td>
</tr>
<tr>
<td>Daily virtual fee</td>
<td>100 €</td>
<td></td>
</tr>
<tr>
<td>Congress Dinner</td>
<td>100 €</td>
<td></td>
</tr>
</tbody>
</table>

The registration fee includes:
Access to the scientific sessions and the exhibition, daily breaks and lunches as well as Congress documents.
Cancellation Policy:
To request a refund, participants must return their registration receipt with a written request to Overcome, before October 29, 2021.
There will be a cancellation fee of 60.00 (VAT Incl.). No refund will be possible after this date.
The closing date for individual registration is November 25, 2021. After this date registration will be only accepted on site.

ACCOMMODATION

A limited number of rooms at preferential rates have been booked for the EUMS delegates.
For individual reservations, you can book directly online through your registration profile
For company and or third party reservations, please send your request to:
OVERCOME – HOUSING DEPARTMENT
Ph : +33(0)1 40 88 97 97
e-mail : eumshousing@overcome.fr

EXHIBITION

A large exhibition will take place in the heart of the event, hosting industry partners.

TRANSPORTATION

16th European Mechanical Circulatory support Summit” 37795AF valid from 24/11/2021 to 11/12/2021
This original document entitles you a reduction on the regular full fare in economy class for a round trip journey (subject to conditions). To book your electronic ticket, contact your nearest Air France office. You will need to quote the reference given above which is registered in Air France and KLM data under: GGAIRAFEVENTNEGO Frequent flyer / loyalty programs of Air France and KLM partner airlines are credited with «miles» when Air France or KLM flights are used.