



Thursday, November 2			Friday, November 3			Saturday, November 4		
Auditorium (Main session)	Room 6	Room 5	Auditorium (Main session)	Room 6	Room 5	Auditorium (Main session)	Room 6	Room 5
<p>Morning 1 - 08:30-09:45 75 min session</p>			<p>UEFA - ERC collaboration</p> <p>Session Chairs: - Theresa M. Olasveengen - Markus Skrifvars</p> <p>Speakers: - Tim Meyer - Zoran Bahtjarevic - Tanya Maria Espósito - Carsten Lott</p>	<p>Roundtable: Brain injury after Cardiac Arrest</p> <p>Session Chairs: - Theresa M. Olasveengen - Markus Skrifvars</p> <p>Speakers: - Myr Sekhon - Astrid Hoedemaekers - Clifton Callaway</p>	<p>Extracorporeal cardiopulmonary resuscitation workshop</p> <p>Workshop directors: - Sule Akin - Eduard Argudo Serra</p> <p>Speakers: - Pau Torrella - Abraham Emanuel Armando Mera Olivares - Christina Martín Rodríguez - María Martínez Martínez - Arsenio de la Vega Sánchez - Ricardo Belmonte - Marta Juvanteny - Sara YASSER - Gonál Tascán Kéles - Pelin Karaaslan - Sule Ozbligin - Asimur Sagun</p>	<p>Year in review</p> <p>Session Chairs: - Jasmeel Soar - John Madar</p> <p>Speakers: - Janet Bray - Dominique Barent - Ian Drennan - Marije Hogeveen</p>	<p>Roundtable: Life after Cardiac Arrest</p> <p>Session Chairs: - Bo Gregers Winkel - Clifton Callaway</p> <p>Speakers: - Gisela Lijla - Katie Dainty - Kjetil Sundk</p>	<p>POCUS workshop</p> <p>Workshop Director: - Alberto Cucino</p> <p>Workshop Coordinator: - Sule Akin</p> <p>Speakers: - Cristina Sorlini - Claudia Ruffini - Alberto Cucino - Camilla Sophie Perego</p>
			<p>Collaborative session with UEFA to highlight how we can work together to save more lives - both on and off the pitch</p>	<p>A brief introduction to the mechanisms of brain injury, including what signs to watch for and appropriate actions to take. Afterward, we'll transition into a discussion on ways to enhance outcomes moving forward.</p>	<p>Workshop objectives:</p> <ul style="list-style-type: none"> - Learn what EPCR is, its indications, and its current scientific evidence. - Understand the key points of the organization and logistics of an EPCR program. - Understand how an EPCR team operates to perform the procedure. - Learn the complexity of the procedure and its key points. 	<p>A recap of the most important new science: - CPR - Paediatric resuscitation - Post-arrest care - Neonatal resuscitation</p>	<p>How are our patients really doing after surviving a cardiac arrest? How are their families doing? And what happens to the bystanders who saved their lives - does anyone know?</p>	<p>The workshop will be organized in the following way:</p> <ul style="list-style-type: none"> - 30-minute theoretical introduction with all attendees; - 45-minute practical session divided into 3 groups of 50 people each. <p>INTRODUCTORY lecture:</p> <ul style="list-style-type: none"> - an extremely brief US introduction; US for reversible causes and deteriorating patient; - US during cardiac arrest. <p>PRACTICAL session:</p> <ul style="list-style-type: none"> - Cardiac US - eFAST
<p>09:45 - 10:30</p>			<p>Coffee break</p>			<p>Coffee break</p>		
<p>Morning 2 - 10:30-11:30 60 min session</p>			<p>Oral abstracts - Young Investigator Awards</p> <p>Session Chairs: - Jerry Nolan - Gavin Perkins</p> <p>Judges: - Keith Couper - Janet Bray - Katie Dainty - Gisela Lijla - Judith Claire Finn</p> <p>Presenters: - Lauri E.R. Orling - Cecilie Langkilde Lauesen - Roos Edgar - Mariana Cerrato</p>	<p>Case based discussion: Withdrawal of care</p> <p>Session Chairs: - Kjetil Sundk - Laurie Morrison</p> <p>Speakers: - Astrid Hoedemaekers - Claudio Sandroni</p>	<p>Roundtable: Resuscitation zego</p> <p>Session Chairs: - Violetta Raffay - Theresa M. Olasveengen</p> <p>Speakers: - Koen Monsieurs - Markus Skrifvars - Jim Connolly - Pascal Casan - Alessandro Stonis</p>	<p>Lancet commission on sudden cardiac death</p> <p>Session Chairs: - Joyce Yeung - Sule Akin</p> <p>Speakers: - Fredrik Folke - Theresa Olasveengen - Bo Gregers Winkel</p>	<p>Debate protocol: Hypothermia studies in Cardiac Arrest</p> <p>Session Chairs: - Clifton Callaway - Ian Drennan</p> <p>Speakers: - Kjetil Sundk - Myr Sekhon - Markus Skrifvars</p>	<p>POCUS workshop 10:30 - 11:45</p> <p>Workshop Director: - Alberto Cucino</p> <p>Workshop Coordinator: - Sule Akin</p> <p>Speakers: - Cristina Sorlini - Claudia Ruffini - Alberto Cucino - Camilla Sophie Perego</p>
			<p>Learn from the next generation of resuscitation scientists as they present their cutting-edge research. The session covers a diverse range of topics, including automated cardiac arrest detection, pre-hospital steroid treatments for post-cardiac arrest syndrome, and strategies for enhancing handover procedures. You won't want to miss this engaging session! Plus, you'll have the chance to voice your opinion and help decide who should be honored as the Young Investigator of the Year</p>	<p>Only about half of patients admitted to the ICU after cardiac arrest survive with good outcome. Join the discussion on how to handle withdrawal of life-sustaining therapies after cardiac arrest.</p>	<p>Step into the forefront of resuscitation science and practice with this engaging discussion featuring prominent representatives from leading organizations, including the European Resuscitation Council (ERC), the European Society for Emergency Medicine (EUSEM), the Association for Acute Cardiovascular Care (ACVC), and the Red Cross. In this thought-provoking session, experts will delve into the latest advancements and innovations shaping the future of resuscitation. Discover how collaboration between international organizations is driving progress in resuscitation science and saving lives across the globe. Don't miss the opportunity to be a part of this critical conversation on the future of resuscitation.</p>	<p>The Lancet will launch the results from their commission on sudden cardiac death in 2023. This session will feature key messages from the commissioners.</p>	<p>Nothing is as contentious as hypothermia after cardiac arrest still! Do we need further research into hypothermia, or do we already have the answers?</p>	<p>The workshop will be organized in the following way:</p> <ul style="list-style-type: none"> - 30-minute theoretical introduction with all attendees; - 45-minute practical session divided into 3 groups of 50 people each. <p>INTRODUCTORY lecture:</p> <ul style="list-style-type: none"> - an extremely brief US introduction; US for reversible causes and deteriorating patient; - US during cardiac arrest. <p>PRACTICAL session:</p> <ul style="list-style-type: none"> - Cardiac US - eFAST
<p>11:30-13:00 90 min session</p>			<p>Poster presentations session will take place at the Poster area</p> <p>Session Chairs: - Jessica Rogers - Maria Georgiou - Ahmed Elshaer - Enrico Baldi - Jacqueline Eleonora Ek - Cristina Jorge-Soto - Vlasios Karageorgos - Bernhard Kowalski - Kasper G. Lauridsen - Sebastian Schaubelt - Kaushila Thilakassiri - Franziska Wagner - Johannes Wittig</p>			<p>Poster presentations session will take place at the Poster area</p> <p>Session Chairs: - Jessica Rogers - Maria Georgiou - Ahmed Elshaer - Enrico Baldi - Jacqueline Eleonora Ek - Cristina Jorge-Soto - Vlasios Karageorgos - Bernhard Kowalski - Kasper G. Lauridsen - Sebastian Schaubelt - Kaushila Thilakassiri - Franziska Wagner - Johannes Wittig</p>		
<p>13:00-13:00</p>			<p>Lunch</p>			<p>Lunch</p>		
<p>Afternoon 1 - 13:00-13:45 45 min session</p>	<p>Opening ceremony</p> <p>Speakers: - Koen Monsieurs - Marko Noc</p>		<p>Improving equality and diversity in resuscitation</p> <p>Session Chairs: - Koen Monsieurs - Jacqueline Eleonora Ek</p> <p>Speakers: - Paul Chan - Joyce Yeung</p>	<p>Case based education: Oxygenation and ventilation</p> <p>Session Chairs: - Ian Drennan - Myr Sekhon</p> <p>Speakers: - Markus Skrifvars - Janet Bray</p>	<p>High Fidelity Simulation and Virtual Reality: Shaping the Future of Education in Cardiac Arrest</p> <p>Session Chairs: - Carsten Lott - Pier Luigi Ingrassia</p> <p>Speakers: - Cristina Diaz-Navarro - Federico Semeraro</p>	<p>Oral abstracts 13:00 - 14:00</p> <p>Session Chairs: - Gavin Perkins - Federico Semeraro</p> <p>Judges: - Johannes Wittig - Siobhan Mastersom - Judith Claire Finn</p> <p>Presenters: - Kodai Matsui - Andrew Shrimpton - Anne Juul Grabmayr - Derya Demirtas - Daniel Jost</p>		
	<p>Welcome to Resuscitation 2023!</p> <p>The traditional Peter Safar lecture, followed by an opening act.</p>		<p>How do we improve diversity in resuscitation? There are unacceptable inequalities in training, education and access to resuscitation. Where do we start?</p>	<p>New clinical trials give new insights into how we should oxygenate and ventilate after cardiac arrest. Or have they only generated new questions?</p>	<p>Joint session with SESAM discussing: - The Future of High Fidelity Simulation in Cardiac Arrest Training - Integrating VR in Schoolchildren's Cardiac Arrest Training</p>	<p>The session highlights the best of resuscitation science presented at the ERC congress. Carefully selected by an expert panel, the topics cover the cutting edge of resuscitation research from around the world. Come and learn about when to use compression-only CPR, whether CPR truly is an aerosol-generating procedure, and how to optimize defibrillation among many other valuable insights.</p>		

<p>Afternoon 2 - 14:00-15:15 75 min session</p>	<p>Roundtable: How to improve outcomes from IHCA?</p> <p>Session Chairs: - Siobhan Masterson - Sule Akin</p> <p>Speakers: - Frances Carmona - Keith Couper - Paul Chan - Robert Greif</p>	<p>Special circumstances - traumatic arrest</p> <p>Session Chairs: - Karl Thies - Carsten Lott</p> <p>Speakers: - Carsten Lott - Karl Thies - Fabian Kooij - Robert Tipping - Anatolij Truhlar</p>	<p>Video CPR / Dispatch</p> <p>Workshop Coordinator - Sule Akin</p> <p>Speakers: - Senj Caszala - Núria Daroca - Anna Llongueras</p>	<p>What is new in defibrillation?</p> <p>Session Chairs: - Fredrik Folke - Jasmeet Soar</p> <p>Speakers: - Ian Brennan - Giuseppe Ristagno - Andreas Claesson</p>	<p>Roundtable: How to improve outcomes from OHCA?</p> <p>Session Chairs: - Paul Chan - Siobhan Masterson</p> <p>Speakers: - Katie Dairity - Joyce Young - Patricia Conaghan</p>	<p>Help a baby is coming! Out of hospital NLS do's and don'ts</p> <p>Speakers: - Marjke Hogveen - Ruben Verlangen - Michael Bradford - John Madar</p>	<p>Closing ceremony</p> <p>Speakers: - Koen Monseurs - Laurie Morrison</p>
<p>15:14 - 16:00</p>	<p>Coffee break</p>			<p>Coffee break</p>			<p>Join us for the culmination of an enriching and enlightening three-day journey through the world of resuscitation science and education. The congress will conclude with a series of significant moments, including closing remarks, the presentation of awards, and the highly anticipated Negovsky lecture. Don't miss this opportunity to wrap up our exceptional programme with these highlights that capture the essence of our congress.</p>
<p>Afternoon 3 - 16:00-16:45 45 min session</p>	<p>Case based discussion: When to stop?</p> <p>Session Chairs: - Frances Carmona - Diana Cimpoesu</p> <p>Speakers: - Laurie Morrison - Kasper Glerup Lauridsen</p>	<p>Meet the experts - Calcium during Cardiac Arrest</p> <p>Session Chairs: - Jerry Nolan - Therese Djavir</p> <p>Speakers: - Asger Granfeldt - Markus Skrifvars</p>	<p>Young ERC Session: F.I.R.S.T. Competition</p> <p>Session chairs: - Jessica Rogers</p> <p>Speakers: - 6 F.I.R.S.T. Competition contestants - F.I.R.S.T. Jury</p>	<p>Case based education: Follow-up after Cardiac Arrest</p> <p>Session Chairs: - Katie Dairity - Claudio Sandroni</p> <p>Speakers: - Gisela Lilija - Clifton Callaway - Bo Gregers Winkel</p>	<p>Meet the experts - Novel training strategies</p> <p>Session Chairs: - Sander van Goor - Carsten Lott</p> <p>Speakers: - Robert Greif - Frances Carmona - Ileana Lulic</p>	<p>Paediatric resuscitation workshop</p> <p>Workshop's Director: - Nigel Turner</p> <p>Workshop's Coordinator: - Sule Akin</p> <p>Speakers: - Jana Djakow - Dominique Biarrent - Inge Roggen - Nieves de Lucas - Abel Martinez - Jimena del Castillo - Joke Kieboom</p>	<p>Workshop programme:</p> <ul style="list-style-type: none"> - initial steps in paediatric resuscitation - what should we prioritize in each situation (how to manage airways if we are only two and one should go call for help/getting AED?) - What if there is early expert help should we still prioritize BMV at the beginning? - What if there is no expert and I need to transport the child (BMV vs. LMA vs. intubation) in a pre-hospital setting, how to prioritize work in the 2-person situation (first EMS on site, nurses at ward...) aka who will attach monitor if we are both involved in performing high-quality PBLs? - How do we put the GL recommendations into practice in our work environments (both pre-hospital vs. in-hospital)? - Training in groups focusing on achieving high-quality paediatric resuscitation. - Teamwork starts from 2 people - communication and task management in practice
<p>Afternoon 4 - 16:45-17:30 45 min session</p>	<p>Debate pro/con: ABC vs. ACB?</p> <p>Session Chairs: - Enrico Baldi - Keith Couper</p> <p>Speakers: - Janet Bray - Fredrik Folke - Jana Djakow - Dominique Biarrent</p>	<p>Case based education: Special circumstances</p> <p>Session Chairs: - Jacqueline Eleonora Ek - Andreas Claesson</p> <p>Speakers: - Carsten Lott - Therese Djavir</p>	<p>Resuscitation in low-resource settings</p> <p>Session Chairs: - Koen Monseurs - Robert Greif - Sebastian Schnaubelt</p> <p>Speakers: - Carlos Zapata Calle - Josephine Ssewanyana - Patricia Maria Paola Collado - Peter Paul</p>	<p>Case based education: Special circumstances</p> <p>Session Chairs: - Marko Noc - Kasper Glerup Lauridsen</p> <p>Speakers: - Gabriel Putzer - Jan Belohlávek</p>	<p>Debate pro/con: IV vs. IO</p> <p>Session Chairs: - Gavin Perkins - Janet Bray</p> <p>Speakers: - Jerry Nolan - Asger Granfeldt</p>	<p>Workshop's Director: - Jimena del Castillo</p> <p>Workshop's Coordinator: - Sule Akin</p> <p>Speakers: - Jana Djakow - Dominique Biarrent - Nieves de Lucas - Abel Martinez - Nigel Turner - Inge Roggen - Joke Kieboom</p>	<p>Workshop programme:</p> <ul style="list-style-type: none"> - the importance of starting post-CA care right after ROSC. - What can and should I do immediately after ROSC in the pre-hospital and in the in-hospital environment. - Special circumstances - do I need to focus on something different or in different order in specific groups of patients in the post-ROSC care (e.g. hypothermia, trauma, paediatric cardiac patients etc.)? - What will I do differently if I am in the low resource setting?
<p>Afternoon 5 - 17:30 - 17:45 15 min session</p>	<p>EuReCa III</p> <p>Speakers: - Jan-Thorsten Gräsner</p>			<p>ERC Dashboard</p> <p>Speakers: - Siobhan Masterson</p>			