# 7th Adult ECMO Training Course Regensburg 2023

## 25 September – 29 September 2023

### www.ecmo-regensburg.de



ECMO-Center University Hospital Regensburg

7th ECMO Training Course Regensburg 25.09. – 29.09. 2023 Lecture Theatre A2 (Entrance West) Dear Collegues,

Extracorporeal life support (ECLS) continues to rapidly expand worldwide and has become an accepted therapeutic option for critically ill patients. Well managed ECMO can save lives in severe circulatory and respiratory failure in all age groups. Many consider this new technology as the most important innovation in recent intensive care medicine. The SARS-CoV-2 Pandemic has even accelerated this development, but also raised new questions.

ECMO technique is complex, and patients, who need ECMO, are critically ill. To successfully use ECMO in clinical practice, training and experience are indispensable. Both the knowledge of physiology and efficiency of ECMO, but also of potential complications is needed. Therefore, since 2018 we offer national and international training courses on ECMO in Regensburg. These courses have been endorsed by ELSO and received support by the German medical societies DIVI, DGFK and DGTHG.

The course will include both lectures in the morning and simulation, hands-on and discussions in the afternoon. It shall be an introduction into ECMO therapy in Critical Care today, embedded within state-of-the-art conventional treatment, which will cover both respiratory and circulatory support for adult patients. The main target audience are physicians and perfusionists involved with ECMO; for nurses a separate course is offered. A printed and electronic script in combination with the ELSO Red Book will supplement the course and allow ongoing training.

This year we will include a new entity on Wednesday evening called "A Case for...", where our international faculty will discuss a short patient case combined with the current knowledge on the management of a specific clinical problem.

Regensburg had hosted the 4th international congress of the EuroELSO in 2015. Historically, it was an important mediaeval trading center and served as a bridge from south to north and west to east. In 2006 it was declared a World Heritage Site, and you will be able to enjoy the beauty of our Old City in the evenings.

We are looking forward to cordially welcome you in Regensburg,

Thomas Müller Dirk Lunz

Matthias Lubnow Maik Foltan Alois Philipp Georg Trummer

ECMO Centers Regensburg and Freiburg





#### Monday, 25.09.

				Entrance West	
8:00 - 8:30		Registration			
8:30 - 8:45	Müller T	Lecture Theatre A2			
	Lubnow M	Welcome and introduction			
8:45 – 9:05	Müller T	Basics 1: history of ECMO and ELSO			
9:10 - 9:35	Philipp A	Basics 2: t	Basics 2: technique of ECMO - oxygenator, pump, cannula		
9:40 - 10:00	Quintel M	Basics 3: P	s 3: Physiology of gas transfer		
10:05 - 10:30	Foltan M	Maintenance of oxygenator and pump, indications for exchange			
10:30 - 11:00	Coffee Break				
11:00 - 11:25	Lubnow M	Conventional therapy of ARDS			
11:30 - 11:55	Müller T	VV-ECMO in severe ARDS: indications, contra-indications, initiation			
12:00 - 12:25	Malfertheiner M	ECCO2R in clinical practice 2023			
12:30 – 12:55	Müller T	Mechanical ventilation on VV-ECMO			
13:00 - 14:00	Lunch Break				
14:00 - 16:00	K	ursraum 2	ICU 93/B3 or ICU 97/C4	Kursraum 3	
	Group 1		Group 2	Group 3	
	<b>E-CPR Simulation:</b> Theory and practice <i>Trummer G, Brixius S, Pooth S</i> <i>Lunz D, Philipp A, Foltan M,</i> <i>Dembianny J</i>		Ward round	Simulation	
			Dietl A, Müller T, Lunz D	Case scenarios and Trouble-	
				Shooting	
				Malfertheiner M, Heinze J,	
				Seiler H	
16:00 - 16:30	Coffee Break				
16:30 - 18:30	Kursraum 2		ICU 93/B3 or ICU 97/C4	Kursraum 3	
	Group 2		Group 3	Group 1	
	E-CPR Simulation:		Ward round	Simulation	
	Theory and practice		Dietl A, Müller T, Lunz D	Case scenarios and Trouble-	
	Trummer G, Brixius S, Pooth S Lunz D, Philipp A, Foltan M,			Shooting	
				Malfertheiner M, Heinze J,	
	Dembianny J			Seiler H	
20:00	Welcome Dinner in Te	own: "who	is who"		
				Bischofshof, Krauterermarkt 3	

#### Tuesday, 26.09.

				Lecture Theatre A2	
8:30 - 8:55	Müller T	Cannulation for VV-ECMO and VA-ECMO: overview			
9:00 - 9:25	Fisser C	Complications 1: leg ischemia, thrombosis, HIT			
9:30 - 9:55	Wiest C	Compli	mplications 2: bleeding and neurological problems		
10:00 - 10:25	Philipp A	Complications 3: blood cell trauma and technical failure			
10:30 - 11:00	Coffee Break				
11:00 - 11:25	Müller T Hypoxe		poxemia on ECMO: what can be done? /Threshold for transfusion		
11:30 - 11:55	Lubnow M	Weaning VV-ECMO, weaning failure and further options			
12:00 - 12:25	Fisser C	Quality assessment of an ECMO center: what is needed		it is needed	
12:30 - 13:30	Lunch Break				
13:30 - 15:30	Kurs	raum 2	Small Lecture Room A1	Kursraum 3	
	Group 3		Group 1	Group 2	
	E-CPR Simulation:		Management of Cannulas:	Simulation	
	Theory and practice		tips and tricks	Case scenarios and Trouble-	
	Trummer G, Brixius S, Pooth S Lunz D, Philipp A, Foltan M,		Wiest C, Lubnow M	Shooting	
			ICU 90/C2	Malfertheiner M, Heinze J,	
	Dembianny J		Group 1	Seiler H	
			Proning on ECMO: practical		
			aspects		
			Steinmann J and Team 90,		
			Hoibl E, Schettler F,		
15:30 - 16:00	Coffee Break				
16:00 - 18:00	ICU 93/B3 or ICU	J 97/C4	Small Lecture Room A1	ICU 90/C2	
	Group 1		Group 3	Group 2	
	Ward round		Management of Cannulas:	Proning on ECMO: practical	
	Dietl A, Müller T, Lunz	D	tips and tricks	aspects	
			Wiest C, Lubnow M	Steinmann J and Team 90,	
				Hoibl E, Schettler F	
			Small Lecture Room A1	ICU 90/C2	
			Group 2	Group 3	
			Management of Cannulas:	Proning on ECMO: practical	
			tips and tricks	aspects	
			Wiest C, Lubnow M	Steinmann J and Team 90,	
				Hoibl E, Schettler F	
Evening	no obligations				

#### Wednesday, 27.09.

				Lecture Theatre A2
8:30 - 8:55	Dietl A	Cardiogenic shock: an introduction		
9:00 - 9:25	Lubnow M	(Patho-) physiology of VA-ECMO		
9:30 – 9:55	Brechot N	VA-ECMO: indications, contra-indications, efficiency		
10:00 - 10:25	Lubnow M	Patient management on VA-ECMO 1: monitoring the organs and dialysis		
10:30 - 11:00	Coffee Break			
11:00 - 11:25	Brechot N	Patient management on VA-ECMO 2: hemodynamics and ventilation		
11:30 - 11:55	Staudacher D	Impella: indications and limits		
12:00 - 13:00	Broomé M	Enhancing our understanding: Case simulation on the computer		
13:00 - 14:00	Lunch Break			
14:00 - 16:00		Kursraum 2	Kursraum 1	Kursraum 3
	Meet the Industry:	Resuscitec	Meet the Industry: Fresenius	Meet the Industry: Getinge
	Proven and news:		Proven and news:	Proven and news:
	hands-on		hands-on	hands-on
		Kursraum 2	Kursraum 1	Kursraum 3
	Meet the Industry: Resuscitec		Meet the Industry: Fresenius	Meet the Industry: Getinge
	Proven and news:		Proven and news:	Proven and news:
	hands-on		hands-on	hands-on
				Atrium Lecture Theatre A2
	ECMO: What is new CSL Behring GmbH			
	Hemovent GmbH Medtronic			
16:00 - 16:30	Coffee Break			
16:30 - 18:30	16:30 – 18:30 Lecture Th			Lecture Theatre A2
	Open Symposium: Case Presentations and State of The Art:			
	Moderation: Müller T, Lubnow M			
		ECMO: A cas	se for	
	Brechot N	proning		
	Staudacher D	Dietl A RA-PA configuration		
	Dietl A			
	Balik M			
	Broome M long-term ECMO			
	Vandenbriele C	a Harlequin		
18:30 - 19:00	Get Together			

#### Thursday, 28.09.

				Lecture Theatre A2
8:30 - 8:55	Balik M	ECHO and ECMO		
9:00 - 9:25	Vandenbriele C	Anticoagulation for ECMO: standards and alternatives, monitoring today		
9:30 – 9:55	Dietl A	ECMO in the Cath Lab		
10:00 - 10:25	Schopka S	Mechanic	al cardiac assist devices: what is po	ssible
10:30 - 11:00	Coffee Break			
11:00 - 11:25	Müller T	Müller T Unloading the left ventricle: when and how?		
11:30 – 11:55	Balik M	Weaning from VA-ECMO, weaning-failure and further options		d further options
12:00 - 12:25	Lunz D	E-CPR in IHCA and OHCA		
12:30 - 13:00	Trummer G	Post resus	citation treatment	
13:00 - 14:00	Lunch Break			
14:00 - 16:00	K	ursraum 2	Kursraum 3	Lecture Theatre A2
	Group 3		Group 1	Group 2
	Hands-on: Priming, emergency management, trouble shooting Foltan M, Dembianny J Kursraum 2		Case discussions: how would	Fundamentals: review the
			you decide?	important
			Philipp A, Lunz D	Müller T
			Kursraum 3	Lecture Theatre A2
	Group 2		Group 3	Group 1
	Hands-on: Priming, emergency management, trouble shooting Foltan M, Dembianny J		Case discussions: how would	Fundamentals: review the
			you decide?	important
			Philipp A, Lunz D	Müller T
16:00 - 16:30	Coffee Break			
16:30 - 17:30	К	ursraum 2	Kursraum 3	Lecture Theatre A2
	Group 1		Group 2	Group 3
	Hands-on: Priming, emergency management, trouble shooting		Case discussions: how would	Fundamentals: review the
			you decide?	important
	Foltan M, Dembianny	J	Philipp A, Lunz D	Müller T
from 18:00	Cases, Questions, Discussions, Bavarian Beer and Food			
	Lubnow M, Müller T			
			Н	lubertushöhe, Wilhelm Raabe Str.1

#### Friday, 29.09.

		Lecture Theatre A2		
8:30 - 8:55	Müller T	Neuro prognostication and diagnosis of brain death on ECMO		
9:00 - 9:25	Wiest C	Long-term outcome: what can be expected		
9:30 - 9:55	Geise A	Ethical challenges in ECMO therapy		
10:00 - 10:25		Questions and discussion		
10:30 - 11:00	Coffee Break			
11:00 - 11:25	Müller T	ECMO in septic shock and massive pulmonary embolism		
11:30 - 11:55	Lubnow M	Hybrid ECMO: when, which, what problems?		
12:00 - 12:25	Philipp A, Lunz D	Transport on ECMO		
12:30 - 13:00	Müller T	What went wrong? case scenario and discussion		
13:00 - 14:00	Lunch Break and group photo			
14:00 - 14:30	Lecture Theatre A2			
	Knowledge Assessment			
	Lubnow M, Lunz D, Philipp A, Müller T.			
14:30 - 15:00	Lecture Theatre A2			
	Course Evaluation, final discussion			
	Lubnow M, Lunz D, Philipp A, Müller T.			
15:00	Coffee Break and Fare Well			

#### Faculty:

Prof. Dr. Martin Balik, Dept. of Anaesthesia and Intensive Care, 1st Medical Faculty, Charles University, Prague Prof. Dr. Nicolas Brechot, Médecine Intensive-Réanimation, AP-HP.Centre – Université Paris Cité, France Dr. Sam Brixius, University Hospital Freiburg, Germany Prof. Dr. Michael Broomé, ECMO ICU, Karolinska University Hospital, Stockholm, Sweden Jan Dembianny, Perfusion Department, Department for Cardio-thoracic Surgery, UK Regensburg PD Dr. Alexander Dietl, Department for Internal Medicine II, University Hospital Regensburg PD Dr. Christoph Fisser, Department for Internal Medicine II, University Hospital Regensburg Maik Foltan, Perfusion Department, Department for Cardio-thoracic Surgery, University Hospital Regensburg Dr. Arnim Thorsten Geise, Head of Intensive Care Medicine, Klinikum Nürnberg Nord, Germany Johannes Heinze, Perfusion Department, Department for Cardio-thoracic Surgery, UK Regensburg Elisabeth Hoibl, Department for Physical Therapy, University Hospital Regensburg Frank-Peter Fisser, Department for Anesthesiology, University Hospital Regensburg PD Dr. Martin Kees, Department for Anesthesiology, University Hospital Regensburg PD Dr. Matthias Lubnow, Department for Internal Medicine II, University Hospital Regensburg PD Dr. Dirk Lunz, Department for Anesthesiology, University Hospital Regensburg PD Dr. Maximilian Malfertheiner, Clinic for Pulmology Donaustauf, Germany Prof. Dr. Thomas Müller, Department for Internal Medicine II, University Hospital Regensburg Prof. Dr. Michael Quintel, Klinik für Anästhesiologie, Universitätsmedizin Göttingen Alois Philipp, University Hospital Regensburg Dr. Steffen Pooth, University Hospital Freiburg, Germany Frank Schettler, Perfusion Department, Department for Cardio-thoracic Surgery, UK Regensburg PD. Dr. Simon Schopka, Department for Cardio-thoracic Surgery, University Hospital Regensburg Peter Schüller, Department for Anesthesiology, University Hospital Regensburg PD Dr. Dawid Staudacher, Interdisciplinary Center for Intensive Care Medicine, University Hospital Freiburg, Germany Dr. Johannes Steinmann, Department for Anesthesiology, University Hospital Regensburg Prof. Dr. Georg Trummer, University Cardiac Center, Freiburg-Bad Krozingen Prof. Dr. Christophe Vandenbriele, University Hospital Leuven, Belgium Dr. Clemens Wiest, Department for Internal Medicine II, University Hospital Regensburg