

# ExtraCorporeal Organ Support Academy



Your Education  
Our Priority



**Register Now!**

Registration



**Webinar Workshops are organized by:**

**Max Bell**

***Karolinska Institutet***

**Thomas Rimmelé**

***Hospices Civils de Lyon***

**Vedran Premužić**

***University Hospital Centre Zagreb***

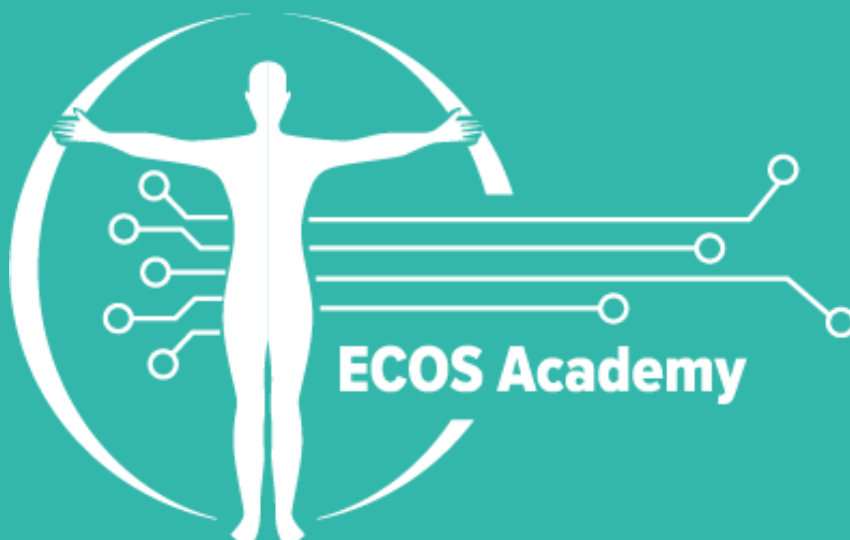
**Antoine Schneider**

***Lausanne University Hospital***

**and**

**Lui Forni**

***Royal Surrey Hospital NHS Foundation Trust***



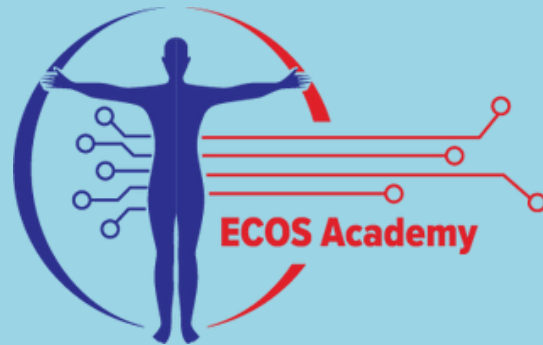
## Overview

The ECOS Academy is an educational program aiming to teach the basics of extracorporeal organ support (ECOS) in critically ill patients.

The scientific content will be delivered in the form of four live webinars with specific themes (See scientific program below). In addition, the best five attendees, selected on the basis of a post course test, will be invited to participate to the ICEOS Meeting in Dubrovnik, Croatia and contribute to a review paper on the topic.

Target audience: Critical care fellows, junior physicians/specialists, nurses/technicians from all around the world.



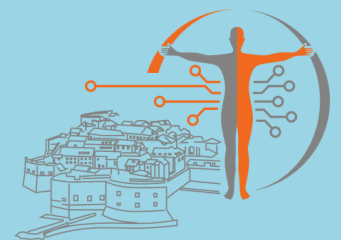


## Endorsement



**ISCCN**

International Society of  
Critical Care Nephrology

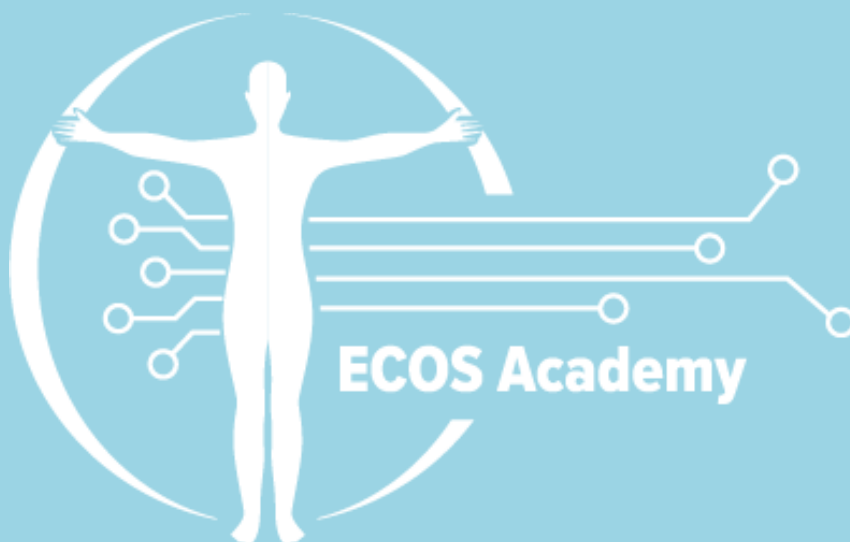


**3. INTERNATIONAL CONFERENCE**  
on Extracorporeal Organ Support  
**23.04. - 26.04. 2025. Dubrovnik**

## Registration:

The registration process will be managed by the Croatian Society for Organ Support (CSOS). The registration fee (all four webinars) is set at 50 Euros per participant.

Registrants automatically become ISCCN members and receive a 50% discount on the registration fee for the next congress *International Conference on Extracorporeal Organ Support (ICEOS) in Dubrovnik (23.-26.4.2025)*).



## Post Course Evaluation

Following the webinars, participants will be invited to take a test to evaluate their newly acquired knowledge on ECOS.

This test will consist of 50 MCQs.

Questions will be related to the delivered lectures and prepared by the faculty who presented the lecture. All questions will be reviewed and selected by the organization committee.

To obtain a „ISCCN ECOS Academy“ certificate, a minimum rate of correct responses (of 70%) is required. In addition, the five best scoring participants are eligible for a „golden ticket“ (see below).



## Golden tickets

The five best scoring participants will be invited at the next International Conference on Extracorporeal Organ Support (ICEOS) in Dubrovnik (23.-26.4.2025) (including accommodation and registration but not transportation). During the ICEOS meeting, they will be invited to attend specific lectures on „how to write a scientific paper“. Group based workshop under the supervision of the organizing committee members will be organized from 22.-23.4.2025 (the day before and on the first day of the ICEOS meeting). During these workshops, attendees will be expected to:

1. choose and prepare the topic of interest in the field of ECOS before the meeting
2. perform a literature search and
3. Propose the structure of a review paper on the topic.

At the end of the ICEOS meeting, they will have the opportunity to present the result of their work to the meeting participants. After the meeting, they will have 3-4 weeks to produce a draft of the review.

This review will be critically read and edited by the organizing committee and submitted for publication (Blood Purification Journal).



## WORKSHOP 1 03. 02. 2025.

<b>CRRT1</b> Lead / Chairs (Antoine Schneider & Max Bell)	RRT MODALITIES AND DOSE	John Prowle
	VASCULAR ACCESS FOR RRT	Céline Monard
	RRT CIRCUITS DESCRIPTION AND TROUBLESHOOTING	Bairbre McNicholas
	PEDIATRIC ASPECTS OF CRRT	Stuart Goldstein

## WORKSHOP 2 04. 02. 2025.

<b>CRRT2</b> Lead / Chairs (Antoine Schneider & Max Bell)	TIMING FOR RRT INITIATION AND INTERRUPTION	Sean Bagshaw
	ANTICOAGULATION FOR RRT	Antoine Schneider
	DRUG DOSAGE DURING RRT	Sandra Kane-Gill
	TIMING AND DOSE OF CRRT IN CHILDREN	Rajit Basu

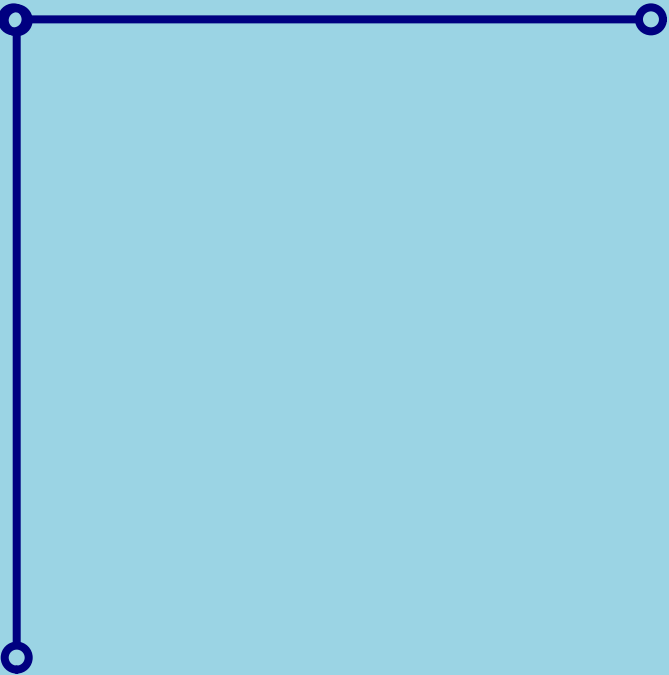
## WORKSHOP 3 17. 02. 2025.

<b>SEPSIS</b> Lead / Chairs (Thomas Rimmelé & Vedran Premužić)	HEMOADSORPTION	Thomas Rimmelé
	SPECIAL CRRT MEMBRANES	William Clark
	PLASMA EXCHANGES	Sascha David
	ECOS AND LIVER FAILURE IN SEPTIC CHILDREN	Akash Deep

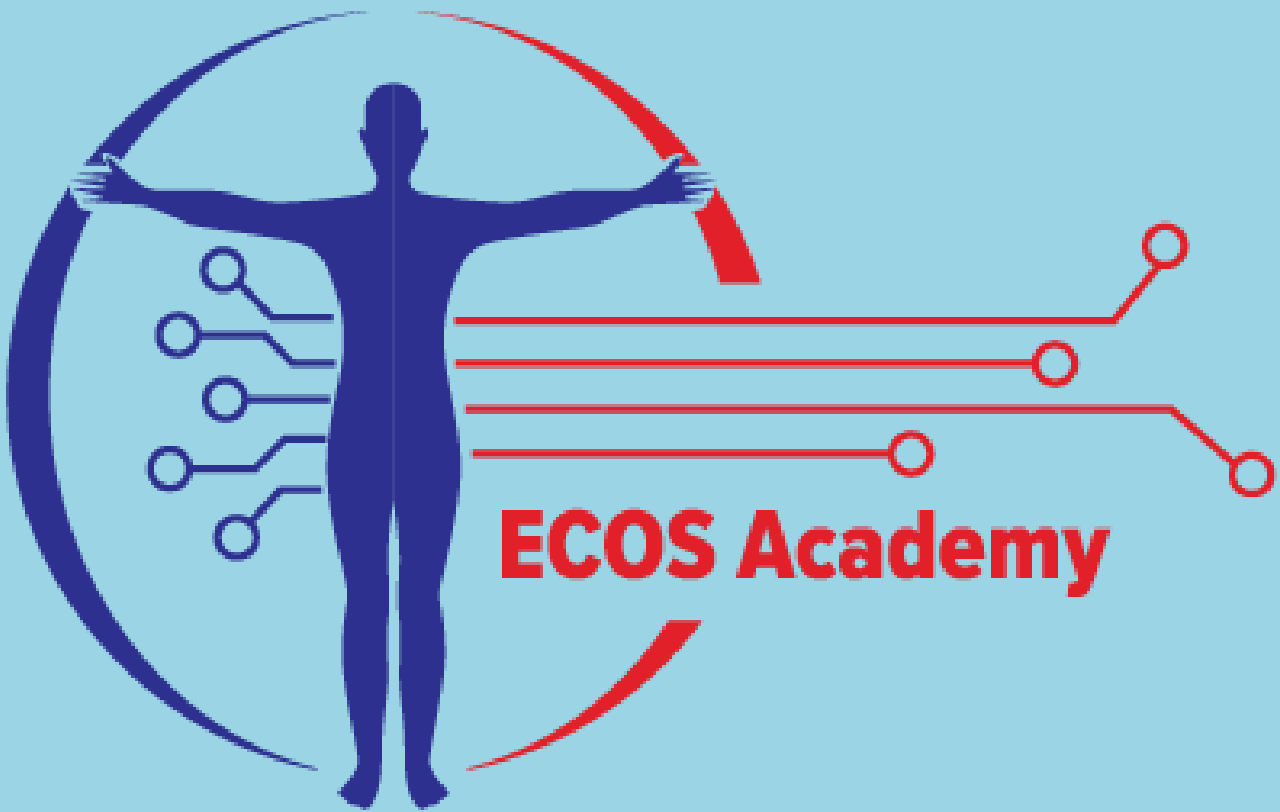
## WORKSHOP 4 18. 02. 2025.

<b>OTHER ORGAN SUPPORT</b> Lead / Chairs (Thomas Rimmelé & Vedran Premužić)	LIVER	Mitra Nadim
	LUNG	Faeq Husain-Syed
	HEART	Frank Bidar
	EXTRACORPOREAL ORGAN SUPPORT IN CHILDREN (LUNG,LIVER AND HEART)	Dana Fuhrmann





# **ECOS Academy**



**ECOS Academy**