



Royal Brompton Hospital Harefield Hospital



KAROLINSKA CARDIOGENIC SHOCK DAYS

4–5 JUNE 2025, STOCKHOLM, SWEDEN

JOIN US ON-SITE OR ONLINE – REGISTRATION IS OPEN FROM 30 JANUARY 2025.

Accredited by:



European Accreditation Council for Continuing Medical Education (EACCME) An institution of U.E.M.S. Event endorsed by:





Event endorsed by



ACVC Association for Acute CardioVascular Care

DAY 1 - WEDNESDAY 4TH JUNE 2025

Time	Title	Speaker(s)
09.00-09.15	Welcome	Andreas Liliequist (Sweden), Marcus Ståhlberg (Sweden)
09.15-09.45	Definition and SCAI classification	Benedikt Schrage (Germany)
09.45-10.15	Aetiology, epidemiology	Alexander Bernhardt (Germany)
10.15-11.00	Swedish Fika (Coffee Break)	
11.00–11.30	Pathophysiology of CS	Florian Wenzel (Switzerland)
11.30–12.00	Acute MI CS vs. Acute decompensated HF cardiogenic shock, updates from the ESC guidelines for management of Heart Failure and Acute Coronary syndrome	Prof. Feras Bader (UAE)
12.00–12.30	Panel discussion	Moderaters: Emil Najjar (Sweden), Per Nordberg (Sweden)

12.30–13.30 Lunch

DAY 1 – WEDNESDAY 4TH JUNE 2025

Time	Title	Speaker(s)
13.30-13.55	Cardiac Arrest Complicating Cardiogenic Shock	Per Nordberg (Sweden)
13.55–14.10	Diagnosis: Should We Use the Pulmonary Artery Catheter in Cardiogenic Shock?	Prof. Susanna Price (UK)
14.10-14.30	Diagnosis: Pulmonary Congestion Assessed by Lung Ultrasound in CS	Hatem Soliman-Aboumarie (UK)
14.30-15.15	Swedish Fika (Coffee Break)	
15.15-15.45	Predictors of Survival in Cardiogenic Shock	Prof. Ulrich Jorde (USA)
15.45-16.15	Revascularization in CS, updates from the ESC guidelines for the management of Acute Coronary syndrome	Andreas Rück (Sweden)
16.15-16.45	Panel discussion	Moderaters:
		Benedikt Schrage (Germany),
		Prof. Alain Combes (France)
16.45	End of day 1	
17.30	Dinner at Karolina Hotel (free of charge but limited places)	

DAY 2 - THURSDAY 5TH JUNE 2025

Time	Title	Speaker(s)
08.15-08.45	From Silent Dysfunction to Pre-Shock: AI-Driven ECG and Wearable Monitoring for Early Heart Failure Detection and Readmission PreventionProf. Kyung-Hee Kim (Republic of Korea)	
09.00-09.25	Inotropes and vasopressors in CS	Prof. Lars H. Lund (Sweden)
09.25-09.50	Short-term MCS in CS, VA ECMO in CS:Prof. Holger Thiele (Germany)real world experience and clinical trialsProf. Holger Thiele (Germany)	
09.50-10.15	DanGer Shock Trial: Haemodynamic effects and clinical outcomes	Prof. Christian Hassager (Denmark)
10.15-11.00	Swedish Fika (Coffee Break)	
11.00–12.30	Workshop: Right-left heart interaction in acute heart failure – a simulation workshop [*]	Michael Broomé (Sweden)
11.00–11.20	LV venting with ECMO, when and how to do it	Prof. Susanna Price (UK)
11.20-11.40	Building the shock team	Alastair Proudfoot (UK)
11.40-12.00	Addressing the gender gap in CS trials	Prof. Holger Thiele (Germany)
12.00-12.30	Panel discussion	Moderaters: Prof. Mandeep Mehra (USA), Prof. Holger Thiele (Germany)
12.30-13.30	Lunch	
13.30-14.30	Workshop: Integrated Ultrasound Assessment of Congestion*	Hatem Soliman-Aboumarie (UK)

* The workshops run parallel with the program and pre-registration is required to participate. Limited places.

DAY 2 - THURSDAY 5TH JUNE 2025

Time	Title	Speaker(s)
13.30-13.50	Escalating or de-escalating pathway?	Benedikt Schrage (Germany)
13.50-14.10	From ECMO to LVAD or to transplantation, what is the best option?	Prof. Mandeep Mehra (USA)
14.10-14.30	Ethics and Palliative Care in Cardiogenic Shock	Sharon Chadwick (UK)
14.30-14.50	Surgeon's perspective of CS	Prof. Diyar Saeed (Germany)
14.50-15.15	Swedish Fika (Coffee Break)	
15.15-15.35	Nurse's perspective of CS	Clare Mellis (UK)
15.35-16.05	Future directions of shock treatment	Prof. Holger Thiele (Germany)
16.05–16.35	Panel discussion	Moderaters: Benedikt Schrage (Germany), Prof. Susanna Price (UK) Prof. Thomas F. Luscher (UK)
16:35	Final words and closure	

1

SPECIAL GUESTS

Prof. Finn	Prof. Christophe	Prof. Cecilia	Prof. John	Prof. Sasa
Gustafsson,	Vandenbriele,	Linde,	Pernow,	Borovic,
Denmark	Belgium	Sweden	Sweden	Serbia
Prof. Jacob	Prof. Magnus		Prof. Hasan	Prof. Hadi
Hollenberg,	Bäck,		Ali Farhan,	Skouri,
Sweden	Sweden		Iraq	Lebanon
Prof. Zviad	Dr. Gregor		Prof. Nazar	Dr. Khaldoon
Kipiani,	Poglajen,		Mitety,	Al Hummod,
Georgia	Slovenia		Iraq	Kuwait

Chairs:	Hosts:	Program Management Team:
Prof. Thomas F. Lüscher, London, UK	Marcus Ståhlberg	Ruth Amstein
Alastair Proudfoot, London, UK	Peter Svenarud	Ann Hallberg Kristensen
Emil Najjar, Stockholm, Sweden	Andreas Liliequist	Helena Sundling

ACCREDITATION BY THE EACCME

The Karolinska Cardiogenic Shock Days, Stockholm, Sweden 04/06/2025 – 05/06/2025, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 10.0 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME[®] credits to an equivalent number of AMA PRA Category 1 Credits[™]. Information on the process to convert EACCME[®] credit to AMA credit can be found at: https://edhub.ama-assn.org/pages/applications.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.



European Accreditation Council for Continuing Medical Education (EACCME) An institution of U.E.M.S.

KAROLINSKA CARDIOGENIC SHOCK DAYS

4–5 June 2025 Karolinska Universitetssjukhuset Solna, Eugeniavägen 3, Stockholm, Sweden

Karolinska Cardiogenic Shock Days will bring together international leading experts in this field and will present a great opportunity to discuss the challenges and lastest advances in Cardiogenic Shock.

Registration

Registration is open from 30 January 2025:

mkon.nu/cardiogenic_shock_meeting_2025

or via the following QR code:



Fees

It is possible to participate on-site or online. On-site: 1,250 SEK (*approximately 100 Euros*) Online: 625 SEK (*approximately 50 Euros*)