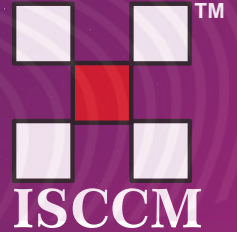




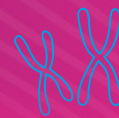
The Intensive Connection



Connect - Learn - Save lives

30TH JUNE – 3RD JULY

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Renal Replacement Therapy & ECMO

Renal Replacement Therapy & ECMO

30th June – 1st July 2022

DIRECTORS

Dr Alain Combes | Dr Rajesh Mishra | Dr Vivek Gupta | Dr Marlies Osterman

Day 1 : 30th June 2022

Time	Topic
1200-1400	Industry Lunch Symposium
1400-1425	Acute Kidney Injury: Mechanisms to Management
1425-1450	Principle of CRRT Delegate Participation (2 Delegates will speak 5 Minutes each one on Nomenclature & other on Filters)
1450-1515	Introduction to SLED: Basic Principle
1515-1545	Introduction to CRRT Machine, Demonstration of CRRT Components & Priming Live demonstration (no presentation & only technical and practical aspects)
1545-1700	Stations with Focused Cases with Practical Aspects Only (Rotation After 25 Minutes) Case 1: Initiation of CRRT & CRRT Prescription Selection Criteria Site of Initiation Cannulation: Pro & Cons Complications Case 2: Anticoagulation during CRRT HEPARIN/ CITRATE/ NO ANTICOAGULATION (Step wise calculation/ monitoring of anticoagulation/ complications) Case 3: Drug dosing during CRRT (Antibiotics/ sedation etc)
CASE DISCUSSION: NON RENAL INDICATIONS	
1700-1715	CASE 1 : CRRT in Toxicology After case presentation, participant will be asked about diagnosis/ Cause & possible management
1715-1730	CASE 2 : Volume overload After case presentation, participant will be asked about diagnosis/ Cause & possible management
1730-1745	CASE 3 : CRRT as ECCO2 removal device After case presentation, participant will be asked about diagnosis/ Cause & possible management
1745-1815	Panel Discussion SLED vs CRRT IN ICU
1815-1855	Simulation Stations (20 minutes each on rotation) Simulation Station 1 : (Priming & operation) Simulation Station 2 : Alarms & troubleshooting)
1855-1900	Summing Up
1900-2100	Industry Dinner Symposium

Continued...

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Day 2 : 1st July 2022

Time	Topic
0715-0800	Industry - Meet the expert: Breakfast Session
0800-0825	ECMO: A technical challenge
0825-0850	ECMO Physiology
0850-0920	Demonstration of ECMO Components Live Demonstration/ No Presentation & Only Technical And Practical Aspects
0920-1040	STATIONS WITH FOCUSED CASE SCENARIO (Practical aspects only) Case 1. Anticoagulation & Sedation During ECMO Case 2. Monitoring During ECMO Case 3. Role of Echocardiography in ECMO Case 4. Ventilatory Strategy During ECMO (At The Time of Initiation During ECMO Run, During Weaning & Trial off)
	FOCUSED ECMO CASES (GROUP A & B will run simultaneously & will interchange after competition)
	Group A : INITIATION OF VV ECMO Selection Criteria, Site of Initiation, Cannulation: Pro & Cons, Complications
	Group A : Monitoring During VV ECMO (Specific)
	Group A : Complication: Recirculation
1040-1220	Group A : Weaning Trial off& Decannulation: VV ECMO
	Group B : INITIATION OF VA ECMO Selection Criteria, Site of Initiation, Cannulation: Pro & Cons, Complications
	Group B : Monitoring During VA ECMO (Specific)
	Group B : Complication: NS Syndrome/ LV Distension
	Group B : Weaning Trial O ff& Decannulation: VA ECMO
1220-1230	Q & A Session
1230-1400	Industry Lunch Symposium

Continued...

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Day 2 : 1st July 2022

Time	Topic
1400-1540	FOCUSED ECMO CASES: (Continued) GROUP A & B will interchange (Faculty on station will remain same)
1540-1555	CASE 1 SEPSIS DURING ECMO Delegate Participation After case presentation, participant will be asked about diagnosis/ Cause & possible management
1555-1610	CASE 2 HYPOXEMIA DURING VV ECMO Delegate Participation After case presentation, participant will be asked about diagnosis/ Cause & possible management
1610-1625	CASE 3 ECMO CPR Delegate Participation After case presentation, participant will be asked about diagnosis/ Cause & possible management
1625-1700	Panel Discussion Communication, Consent & Ethical issues during ECMO
1700-1845	Simulation Station (35 Min Each on Rotation) Simulation Station 1 Cannulation Simulation Station 2 Priming & Water Drill Simulation Station 3 Case Based Simulation
1845-1900	Summing Up
1900-2100	Industry Dinner Symposium