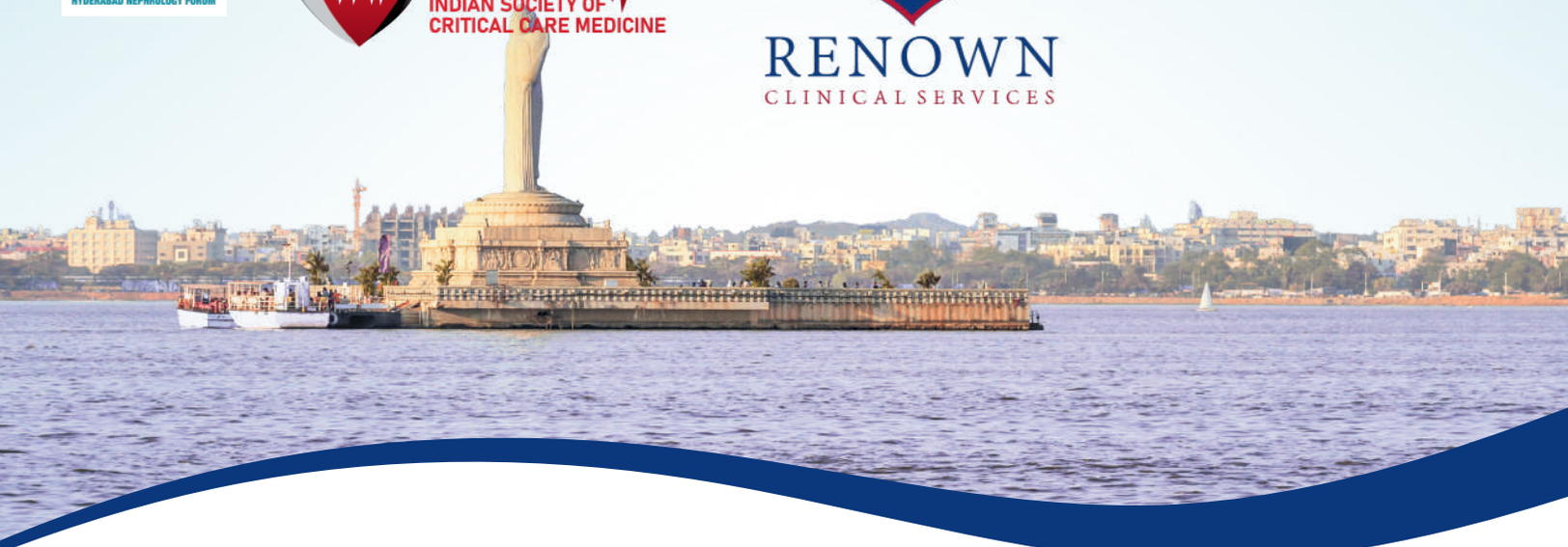




CRRT, INC.

RENOWN
CLINICAL SERVICES



8TH ANNUAL SELECTIONS FROM AKI & CRRT SAN DIEGO 2025

Date: 26th to 28th September 2025

Venue: The Westin Hyderabad Mindspace



Scan to Register

visit us at

www.akicrrthyderabad.com



Welcome Message

Welcome to 8th AKI CRRT Hyderabad 2025

Dear Esteemed Colleagues,

We are delighted to invite you to join us for the upcoming **'8th Annual Selections from AKI & CRRT San Diego 2025'** in the vibrant city of Hyderabad. Each year we distil the most impactful science and clinical pearls presented at the flagship San Diego meeting; this year's programme is our most ambitious yet.

Advancing Precision, Personalisation, and Integration

Our 2025 program reflects the rapid evolution of critical-care nephrology. Sessions will spotlight:

- Novel biomarkers & AI-driven risk prediction that refine decision-making in real time
- Personalised CRRT dose and fluid strategies to optimise outcomes across diverse patient populations
- Integrative organ-support platforms and hybrid therapies shaping the future ICU
- Planet-conscious dialysis—because sustainability must be part of quality care

Over three immersive days we will learn, question, practise, and innovate together, ensuring the knowledge we carry home is actionable on the very next ICU round. I look forward to welcoming you, exchanging insights, and collectively advancing the care of patients with acute kidney injury.

Warm regards,



Dr. Ravindra L. Mehta

Organizing Chairman

MBBS, MD, DM, FACP, FRCP(UK)
University of California San Diego
San Diego, CA USA



Organizing Committee



Dr. Ravindra L. Mehta
Organizing Chairman

MBBS, MD, DM, FACP, FRCP(UK)
University of California San Diego
San Diego, CA USA



Dr. Rajasekara Chakravarthi
Organizing Secretary

MD, DNB
Director of Nephrology Services
Yashoda Hospitals, Hitec city



International Faculty



Dr. Ravindra L. Mehta



Dr. Claudio Ronco



Dr. Marlies Ostermann



Dr. Kianoush Kashani



Dr. Ashita Tolwani



Dr. Keith Wille



Dr. Manish Kaushik



National Faculty



Dr. Vijay Kher



Dr. Dinesh Khullar



Dr. Sree Bhushan Raju



Dr. Shyam Bansal



Dr. Manisha Sahay



Dr. Edwin Fernando



Dr. Valentine Lobo



Dr. Deepak Govil



Dr. Sampath Kumar



Dr. Srinivas Samavedam



Dr. Manjunath Shetty



Dr. Manjusha Yadla



Dr. PS Vali



Dr. Uttara Das



Dr. Venkatraman Kola



Dr. Vivek Kumar



Dr. Sandeep Satsangi



Dr. Vishwanath Siddini



Dr. Hari Krishna Marri



Dr. Kanav Anand



Dr. Girish Kumthekar



Dr. Vishnu Rao



Dr. Radhika Patil



Dr. Mahesh Kota



Scientific Programme

DAY 1 SEPTEMBER 26TH, 2025, FRIDAY	
Time	Topic
13:00	Conference Registration opens
14:00 – 17:00	CRRT Principles
	Chairs: Dinesh Khullar, Sree Bhushan Raju
14:00 – 14:10	Opening Remarks Ashita Tolwani
14:10 – 14:30	Patient Selection, Modality, and Dose Kianoush Kashani
14:30 – 14:50	The ABC of the CRRT Prescription Ashita Tolwani
14:50 – 15:10	Access, Membrane, Circuit and Anticoagulation Manish Kaushik
15:10 – 15:30	Solutions and Fluid Balance Marlies Ostermann
15:30 – 15:50	Electrolyte and acid base abnormalities Kianoush Kashani
15:50 – 16:10	Monitoring and documentation Manish Kaushik
16:10 – 16:30	Discussion
16:30 – 17:00	Coffee Break
Plenary Session 1 – 17:00-19:00 Organ dysfunction in critically ill patients: emerging concepts	
	Chairs: Shyam Bansal, PS Vali
17:00 – 17:15	Refractory Shock: Can we Define it? Kianoush Kashani
17:15 – 17:30	Managing patients with ARDS Keith Wille
17:30 – 17:45	Choosing wisely: Antibiotic selection & dosing in Septic AKI - An Indian Perspective Vishnu Rao
17:45 – 18:00	Lactate in critical illness Marlies Ostermann
18:00 – 18:15	Personalized Blood Pressure targets in Shock Srinivas Samavedam
18:15 – 18:30	Discussion
18:30 – 19:00	Keynote lecture: Critical Care Nephrology in the Era of Artificial Intelligence Kianoush Kashani
19:00	Dinner and Adjournal



Scientific Programme

DAY 2: SEPTEMBER 27TH, 2025, SATURDAY		
Time	Topic	
08:00 – 8:45	Ask the Experts (Limited to 10 seats each session) *	
Session 1 (ME1) - How do I use Hemadsorption Techniques in My Practice Claudio Ronco and Valentine Lobo		
Session 2 (ME2) - How Do I use ChatGPT to Help Me Work Smarter? Kianoush Kashani and Manish Kaushik		
Plenary Session 2 - 09:00 – 11:00 Challenges in ICU management		
Chairs: Manjunath Shetty, Manjusha Yadla		
09:00 – 09:15	Combined Kidney and Liver Failure Sandeep Satsangi	
09:15 – 09:30	ECMO and the Kidney Keith Wille	
09:30 – 09:45	Cardiorenal syndrome revisited Claudio Ronco	
09:45-10:00	SGLT2 Inhibitors and Critical Illness Marlies Ostermann	
10:00-10:15	Pregnancy-Associated AKI: an unmet need Manisha Sahay	
10:15-10:30	Shared Decision making: What matters to our patients Ravindra Mehta	
10:30-11:00	Keynote Lecture: What role for Adsorption in the future? Claudio Ronco	
11:00 – 11:15	Launch of Centre of Excellence for CRRT at Yashoda Hospitals Break	
11:15 – 12:30 pm	Workshop Session 1	
There will be 3 concurrent Workshops based on case-based discussions. These Standard Workshops are designed for smaller groups and allow for more interaction between presenters and attendees. Participants can choose to attend one of these 3 sessions.		
1A Starting, Transitioning and Stopping RRT Ravindra Mehta and Vishwanath Siddini	1B Hemadsorption: Techniques and Application (ECOS) Claudio Ronco and Valentine Lobo	1C Adapting CRRT for Patients with Electrolyte and Acid Base Problems Marlies Ostermann and Mahesh Kota
12:30 – 13:30	Lunch	
12:30 - 13:00	Hall A – Industry Lunch Symposium – Hosted by Fresenius Medical Care	
	Setting up regional citrate anticoagulation programme: Dilute vs concentrated protocols	



Scientific Programme

13:30-14:45	Workshop Session 2	
2A Personalized Fluid Management with CRRT Ravindra Mehta and Girish Kumthekar	2B Assessment of Fluid Responsiveness, Hemodynamic Monitoring and Targets Kianoush Kashani and Srinivas Samvedam	2C Improving Care for Patients After Hospitalization for AKI Marlies Ostermann and Vivek Kumar
Plenary Session 3 - 15:00 – 17:00 Challenges and controversies in RRT in ICU		
	Chairs: Vijay Kher, Venkatraman Kola	
15:00 – 15:15	Starting RRT for AKI: How Late is too Late? Marlies Ostermann	
15:15 – 15:30	Effect of Ultrafiltration Rates on Kidney Recovery Post AKI Manish Kaushik	
15:30 – 15:45	Net Balance vs Net UF: What Matters? Ravindra Mehta	
15:45 – 16:00	Pediatric RRT: An update Kanav Anand	
16:00 – 16:15	Role of Renal Functional Reserve on AKI Risk and Recovery Claudio Ronco	
16:15- 16:30	Panel Discussion	
16:30 – 17:00	Debate/CPC: Presenter: Mahesh Kota Discussants: Marlies/ Kianoush Kashani/ Claudio Ronco/ Sampath Kumar/Radhika Patil	
17:00-17:15	Break	
17:15 - 19:30	Workshop Session 3 : Implementing CRRT	
Participants will be divided into 3 groups; each group will go to 1 station and attend the hands-on session for 30 minutes. After 30 minutes each group will go to the next station to attend the next session. Each participant will rotate all the 3 stations in 90 minutes.		
3A Station 1: Machine Setup and Priming – Ashita Tolwani, Marlies Ostermann	3B Station 2: Connectology with Hybrid Systems: ECMO, Apheresis, ECCOR – Keith Wille, Manish Kaushik	3C Station 3: Hemadsorption Therapies: Filters, Techniques and Application – Kianoush Kashani, Claudio Ronco
18:45 - 19:30	CRRT Master Class	
In this session participants will be allocated to 2 teams and given a case scenario for which they must determine an appropriate prescription for CRRT and program the machine to deliver the therapy.		
Judges: Ashita Tolwani and Ravindra Mehta		
Team 1 – Kianoush Kashani and Girish Kumthekar Team 2 – Manish Kaushik and Valentine Lobo		
19:30	Dinner and Adjournal	



Scientific Programme

DAY 3: SEPTEMBER 28TH 2025, SUNDAY	
Time	Topic
08:00 – 8:45	Ask the Experts (Limited to 10 seats each session) *
	<p>Session 3 (ME3) - How do I Monitor Quality for CRRT in my ICU Manish Kaushik and Kianoush Kashani</p>
	<p>Session 4 (ME4) - How do I use diuretics and ultrafiltration in ICU? Marlies Ostermann and Claudio Ronco</p>
	<p>Plenary Session 4 - 9:00-11:00 Emerging Strategies in AKI and Extracorporeal Support</p>
	<p>Chairs: Uttara Das, Hari Krishna Marri</p>
9:00 - 9:15	<p>Onconeurology: ADQI XXXIV statements and resolutions Marlies Ostermann</p>
9:15 - 9:30	<p>Acute PD vs Acute HD: Which is the Right Choice ? Edwin Fernando</p>
9:30 - 9:45	<p>Predicting AKI and its course; the role of biomarkers Deepak Govil</p>
9:45 - 10:00	<p>The Kidney during CRRT: when to stop extracorporeal support? Ashita Tolwani</p>
10:00 - 10:15	<p>Multiorgan support therapy: are we ready? Claudio Ronco</p>
10:15- 10:30	<p>Pediatric AKI: Advances and Opportunities Kanav Anand</p>
10:30 - 10:55	<p>Literature review and Ongoing trials in Critical Care Nephrology Kianoush Kashani</p>
10:55 – 11:00	<p>Closing remarks - Rajasekara Chakravarthi</p>
11:00	<p>Conference adjourns</p>



Registration Details

Categories	Early Bird Upto July 31st	Regular Registration From August 1st - September 20th	Spot Registration From September 21st onwards
Delegates	8000	9000	10000
PG Students	4000	5000	6000

Ask the Experts (Limited to 10 seats each session) *

Pre Booking is required for each Session Rs 1000/-

Session 1 (ME1) - How do I use Hemadsorption Techniques in My Practice

Session 2 (ME2) - How Do I use ChatGPT to Help Me Work Smarter?

Session 3 (ME3) - How do I Monitor Quality for CRRT in my ICU

Session 4 (ME4) - How do I use diuretics and ultrafiltration in ICU?

Residential Pacakage

Single Occupancy	1 night (11,000/-) 2 night (22,000/-)
Twin Sharing	Per person (6000/-) 2 days (12,000/-)



Scan to Register



Our Supporters



MEDGENIX
A dedicated "Nephroscience" Organization



**FRESENIUS
MEDICAL CARE**



Eris
Lifesciences

Vantive



La Renon



Jafron



zydus
Dedicated To Life

NEUTEN



BW BioWision
Every pill is a promise



Mylin Biotech

sanofi

converge
Biotech

Renspur

B|BRAUN
SHARING EXPERTISE



Rene Pharmaceuticals Pvt Ltd

NIPRO
Live Longer. Live Better.



'TORAY'
Innovation by Chemistry



Dr.Reddy's

Conference Secretariat

Flat No: 403, Solitaire Apartments, Beside Maharishi Vidya Mandir, Girish Park, Kondapur, Hyderabad - 500084

Email id: renownclinicalservices@gmail.com

Phone No: +91 80965 42590

IT PARTNER



Vdottechnologies