

MPROvE Simulation Instructor Course International Chapter

🛗 January 11 - 12, 2025

Abu Dhabi, United Arab Emirates

"Teams that train together improve Patient Care together" MPROvE are working hard to bring first class simulation and technology-enhanced learning to those who need it

TARGET AUDIENCE

- Clinicians with Interest in Medical Education (Pediatrics, Neonatology, Emergency Medicine Anesthesia)
- 2 Nurse Education Leads
- 3 Simulation Educators & Technicians
- Paramedical Staff Practicing Simulation
- Departments Interested in Developing Medical Simulation Programmes

GOALS

- Learning Theoretical Principles of Simulation Based Education
- 2 Development of curriculum-based simulation education programmes with accreditation
- Developing skills in debriefing and achieving simulation learning outcomes
- Working towards formal certification in medical simulation



For more information, please contact: Mohammed Alqishawi - Event Coordinator +971 58 535 5113 | m.alqishawi@pems.me **SCIENTIFIC PARTNER**



MANAGED BY:



UNDER PROCESS





Dr. Ranjit Gunda Course Chairman Chair Scientific Committee, MPROVE Academy HOD Neonatology Ahalia Hospital, Abu Dhabi, UAE



Dr. Alok Sharma Chair Training, Standards and Accreditation, MPROvE Academy Consultant Neonatologist Corniche Hospital, Abu Dhabi, UAE



Dr. Rajesh Sharma Chair Scientific Committee MPROVE Academy Consultant Neonatologist Corniche Hospital Abu Dhabi, UAE

Maintaining a comprehensive approach for healthcare emergency preparedness is at the forefront of Abu Dhabi Department of Health's priorities. One of the key components is to build a competent, skilled, and compassionate healthcare workforce through inter-professional education and training in patient safety. Simulation-based training plays a pivotal role in quality improvement and patient safety. Importantly, the role of simulation is not limited to training health care professionals; it has the potential to act as an excellent tool for systems and facility changes, which in turn, improves patient safety and outcomes.

One of the most important prerequisites for simulation training is trained faculty. Therefore, MPROvE Academy taken initiative to introduce this "Training the trainer programme" to the healthcare professionals who are already medical teachers and very experienced clinicians.

The MPROvE neonatal simulation instructor course was established in the UK in 2012. The concept MPROvE relates to multidisciplinary education of any kind being used to improve the quality of care and/or patient outcomes. The intention is to help institutions, hospitals and teams develop faculty skilled in using simulation and technology enhanced learning as an educational tool for quality improvement, delivery of high-quality neonatal care and to improve neonatal outcomes.

Our programme offers a comprehensive training to learn about simulation-based methodology in teaching, learning and its principles.

The MPROvE team delivers the simulation instructor course in 2 modules.

Module 1: The module includes a two-day face to face interactive workshop. It comprises of series of interactive lectures, demonstrations and opportunity to practice the skills needed to become a simulation facilitator.

Module 2: This module is a 12-week mentored online sessions to further refine the skills. This also helps to obtain certification as simulation faculty.

We assure you that you will become a trained facilitator with required competencies to conduct/train/ teach at your institutes with confidence. We strongly recommend the programme to all the teachers/trainers/faculties in healthcare to further enhance your overall training skills mainly focusing on translational learning through simulation.



SPEAKERS: MPROvE Academy



Dr. Ranjit Gunda Course Chairman Chair Scientific Committee, MPROVE Academy HOD Neonatology Ahalia Hospital, Abu Dhabi, UAE



Dr. Alok Sharma Chair Training, Standards and Accreditation, MPROVE Academy Consultant Neonatologist Corniche Hospital, Abu Dhabi, UAE



Dr. Rajesh Sharma Chair Scientific Committee MPROVE Academy Consultant Neonatologist Corniche Hospital Abu Dhabi, UAE



Dr. Vijayanand Jamalpuri Consultant Neonatologist Rainbow Children's Hospital, Hyderabad, India

FACULTY



Dr. Hafis Ponnambath Consultant Neonatologist Corniche Hospital Abu Dhabi,UAE



Dr. Monika Kaushal Chief of Neonatology, Emirates Specialty Hospital, Dubai Healthcare City Medical Director Iranian Hospital, Dubai, UAE



r. Ayesha Alrıyam Consultant Neonatologist Corniche Hospital Abu Dhabi, UAE



Dr. Kesava Ramakrishnan Head of Department, PICU Burjeel Medical City Abu Dhabi, UAE

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(Valid until 30 November 2024)

2-Day Symposium AED 2,000



Online Course AED 1,500

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Symposium + Online Course AED 3,000

(5% VAT Exclusive)

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SCIENTIFIC AGENDA



8:00	Registration & Coffee: Meet Your Mentors					
Session 1: Starting a Simulation Programme						
9:00	Simulation and TEL-Now Mainstream Education Dr. Ranjit Gunda					
9:30	Using Simulation and TEL in Practice-Nuts and Bolts! Dr. Rajesh Sharma					
10:00	Using Simulation and TEL in Practice-Standards, Training and Accreditation Dr. Alok Sharma					
10:30	Coffee Break					
Session 2: Nuts and Bolts of Running Simulation						
10:50	The Scenario Cycle and Prebriefing Dr. Ranjit Gunda					
11:20	MOCK Scenario by Faculty All Faculty					
11:40	Workstations (30 mins each) – All Groups Rotate					
	Simulation Scripting Dr. Vijayanand Jamalpuri, Dr. Monika Kaushal, Dr. Hafis Ponnambath					
	Simulation Roles Dr. Ranjit Gunda, Dr. Rajesh Sharma					
	Simulation Monitoring Dr. Alok Sharma, Dr. Ayesha Alriyami, Dr. Kesava Ramakrishnan					
13:10	Lunch Break					
	Session 3: Debriefing in Simulation					
	Session S. Debriening in Simulation					

14:00 Debriefing in Medical Simulation – Principles and Process Dr. Vijayanand Jamalpuri



14:30	14:30 Debriefing in Medical Simulation – Debriefing Methodology Dr. Alok Sharma						
15:00	 15:00 Workstations (40 mins each) – All Groups Rotate The Judgemental Debrief and Pendleton Dr. Vijayanand Jamalpuri, Dr. Rajesh Sharma Debriefing with Good Judgemental Dr. Ranjit Gunda, Dr. Kesava Ramakrishnan, Dr. Monika Kaushal The Non Judgemental Debrief/Advocacy Inquiry Dr. Ranjit Gunda, Dr. Kesava Ramakrishnan, Dr. Monika Kaushal 						
		Session 4: Parallel S	essions				
17:00	How Realistic Should Simulation Be? Pilot / Police / Army	Debriefing - When to Use, Which Style? Dr. Ayesha Alriyami Dr. Vijayanand Jamalpuri	Impact of Culture on Debriefing and Learning Outcomes Dr. Hafis Ponnambath Dr. Monika Kaushal Dr. Kesava Ramakrishnan	Research in Simulation Dr. Ranjit Gunda Dr. Alok Sharma Dr. Rajesh Sharma			

18:00 End of Day 1

SCIENTIFIC AGENDA



8:00	Registration & Coffee: Meet Your Mentors					
8:30	Difficult Debriefing Dr. Ranjit Gunda, Dr. Kesava Ramakrishnan					
Session 5: Manikins and Technology in Simulation						
9:00	Workstations (30 mins each) – All Groups Rotate					
	Manikin Group 1 Dr. Ranjit Gunda, Dr. Kesava Ramakrishnan, Dr. Ayesha Alriyami					
	Manikin Group 2 Dr. Vijayanand Jamalpuri, Dr. Monika Kaushal, Dr. Hafis Ponnambath					
	Manikin Group 3 Dr. Alok Sharma, Dr. Rajesh Sharma					
10:30	Coffee Break					
11:00	Workstations (30 mins each) – All Groups Rotate I-Simulate Dr. Alok Sharma, Dr. Hafis Ponnambath Running High Fidelity Scenarios Dr. Ranjit Gunda, Dr. Rajesh Sharma, Dr. Ayesha Alriyami Running Medium and Low Fidelity Scenarios					
	Dr. Vijayanand Jamalpuri, Dr. Monika Kaushal, Dr. Kesava Ramakrishnan					
12:30	Lunch Break					

Session 6: Design and Run Your Scenario

13:30 Six Groups - Design, Run and Debrief a Scenario in Each Group All Faculty

Prize for the Winning Group

Parallel Tabletop Activity for Rest of the Participants to Write Simulation Scenario

SCIENTIFIC AGENDA



Session 7: Simulation Adjuncts								
15:	30	0 Workstations (30 mins each) – All Groups Rotate						
		Video Debriefing Dr. Vijayanand Jamalpuri, Dr. Hafis Ponnambath						
	Moulage in Simulation Dr. Ayesha Alriyami, Dr. Rajesh Sharma, Dr. Ranjit Gunda							
Virtual Reality and Immersive Simulation Dr. Alok Sharma, Dr. Kesava Ramakrishnan, Dr. Monika Kaushal								
Session 8: Controversies in Simulation - Parallel Sessions								
17:	00	Death in Simulation Dr. Vijayanand Jamalpuri	Generational Change in Delivery of Simulation	Scenario Failure- Cheating and Lying in Neonatal Simulation	Simulation can be Harmful if not Done Properly Dr. Ranjit Gunda			
		Dr. Ayesha Alriyami	Mr. Stuart Hildage	Dr. Alok Sharma Dr. Rajesh Sharma	Dr. Kesava Ramakrishnan			
		Dr. Hafis Ponnambath			Dr. Monika Kaushal			
18:	18:00 Summary, Feedback & Certificates							

18:30 End of Day 2

