



10TH EDITION

CAHOCON

**20
26**

First ISQua Regional Conference For South Asia

PRE-CONFERENCE WORKSHOP

**LATENT SAFETY THREAT ERRORS
DETECTION VIA IN - SITU SIMULATION**



**Friday
10th April
2026**



**9.30 AM
TO
4.30 PM**



**Apollo Simulation
Centre, Vanagaram
Chennai**



**REGISTER
NOW**

SPOC Information

Ms Durgadevi Elumalai |  +91 7395 844 526
+91 73055 44498

Plot No. 64, Vanagaram-Ambattur Road,
Ayanambakkam, Ambattur Industrial Estate,
Chennai, Tamil Nadu 600095

LEARNING OBJECTIVES:

By the end of this workshop, participants will be able to:

- Identify common latent safety threats (LSTs) in their own clinical environments through structured group activities and shared experiences.
- Develop measurable learning objectives for in-situ simulation scenarios that address system and team-level gaps.
- Design and plan in-situ simulation scenarios tailored to real-world safety threats, with clear roles, expected actions, and debriefing strategies.
- Link simulation findings to Quality Improvement frameworks such as PDSA cycles and process improvement plans.
- Create a roadmap for sustaining in-situ simulation as part of their unit's safety and QI culture.

WHO CAN ATTEND

Clinicians: Doctors, Nurses, Allied Health Professionals

Simulation Faculty and Educators

Quality & Patient Safety Officers

Nursing and Medical Superintendents

Accreditation Coordinators (e.g., NABH, JCI preparedness teams)

Best outcomes occur when teams from the same hospital attend together and collaborate on real-world challenges.

08:30 – 09:00	Registration & Introduction	Plenary
09:00 – 09:15	Icebreaking activity & Workshop Objectives	Didactic
09:15 – 09:45	What is In-Situ Simulation & Why It Matters?	Video examples; interactive Q&A
09:45 – 10:15	Group Activity 1: Mapping Common Latent Safety Threats in Your Workplace	Each team identifies 3–5 LSTs from their own departments
TEA BREAK 10:15 – 10:30		
10:30 – 11:00	Group Activity 2: Define Learning Objectives for an In-Situ Simulation	Teams pick a threat and develop measurable objectives
11:00 – 12:00	Group Activity 3: Design an In-Situ Simulation Scenario	Define setting, equipment, team roles, expected actions, outcomes
12:00 – 12:30	Presentation of Simulation Designs	Peer and faculty feedback
LUNCH BREAK 12:30 – 13:15		
13:15 – 14:00	Group Activity 4: Who Should Be Involved & How to Plan It?	Teams identify stakeholders, timing, approvals, and mock calendar
14:00 – 14:45	Group Activity 5: Challenges in In-Situ Simulation – A Problem-Solving Roundtable	Common issues (logistics, resistance, interruptions, documentation) discussed with facilitator inputs
TEA BREAK 14:45 – 15:15		
15:15 – 16:00	Group Activity 6: Linking Simulation to a QI Initiative	Each team maps their scenario to a QI goal and drafts a PDSA idea
16:00 – 16:30	Action Plan: How to Sustain In-Situ Simulation at Your Site	Teams identify stakeholders, timing, approvals, and mock calendar
16:00 – 16:50	Panel Wrap-Up: Success Stories & Real Impact from In-Situ Simulations	Faculty share brief case stories; open mic reflections
16:50 – 17:00	Feedback & Certificate Distribution	Closing and thanks