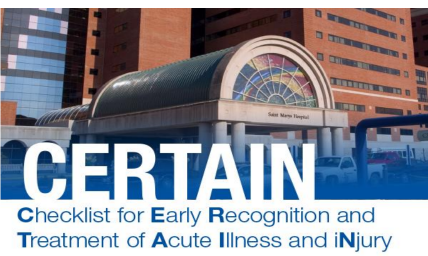


2022 CERTAIN Virtual Simulation Workshop: Maximizing Patient Outcomes in the Acute Care Setting



Mayo Clinic Multidisciplinary Epidemiology and

Translational Research in Intensive Care (METRIC)

	ON ZOOM, LIVI	E FROM ROCHESTER (8:00-11:30 AM CST)	
	CERTAIN Online Curriculum			
2 weeks before	(7 hrs. pre-requisite eLearning via Blackboard)			
	CERTAIN Approach for Patient Centered Care and Global Adoption, Simulation and Education, Clinical Informatics, Clinical Research & Quality Improvement			
	CERTAIN Virtual Simulation Workshop			
	(via Zoom remote coaching of CERTAIN best practices, learner participation			
	in simulation-based scenarios, faculty debriefing)			
8:00 -9:30 AM	The CERTAIN Admission Process			
	a) Addressing immediate threats (ABCDE-U-L), b) System-based Plan,			
	in a humane, caring manner			
	Breakout 1	Breakout 2	Breakout 3	Breakout 4
	Group 1 (10 people)	Group 2 (10 people)	Group 3 (10 people)	Group 4 (10 people)
9:30 - 9:40 AM	Break			
9:40 - 10:10 AM	The CERTAIN Rounding Process (Niven, Gajic)			
	Group discussion of CERTAIN best rounding practices,			
	system-based plan of care, checklist, faculty debriefing			
10:10 - 11:00 AM	AM CERTAIN Approach to Shared Decision Making			
	Video demo followed by Q & A session and virtual discussion			
11:00 - 11:30 AM	30 AM Case Studies in Critical Care: A Panel Discussion (Gajic, Niven, Local Faculty)			
	Case based virtual panel discussion of common ICU challenges with regional faculty			
11:30 AM	Adjourn			