

ORAL ABSTRACTS SESSION



Saturday, 23 November 2024

08:55 – 09:00	Welcome Remarks	
09:00 – 09:10	Application of Artificial Intelligence in Resuscitation	Mr. Redha Al Hammam
09:10 – 09:20	Telecommunicator Cardiopulmonary Resuscitation Changes Create Equity	Dr. Elizabeth Froelich
09:20 – 09:30	Medical Simulation as a Tool to Enhance Confidence and Self-Efficacy in Cardiac Arrest Interventions: A Case Study of 140 Nursing Students during the Emergency Day Event of MLSA	Mr. Mohamed Rouane
09:30 – 09:40	Interest of Learning Technical Gestures by The Simulation Method in Emergency Nurses	Dr. Sameh Yamoun
09:40 – 09:50	Assessing Satisfaction Levels with Skill Station Training for Trauma Management Among Fujairah Healthcare Workers	Dr. Firasat Khan
09:50 – 10:10	Coffee Break	
10:10 – 10:20	Impacts of Opioid Overdose Education During Community CPR Classes	Dr. Courtney Schwerin O'Reilly
10:20 – 10:30	Simulation without Walls: Dissolving the Sim-Lab / Bedside Divide, at a Low Cost	Dr. Mohamed Nasif
10:30 – 10:40	Improved Patient Outcome During in Hospital Witnessed Cardiac Arrest	Dr. Firasat Khan
10:40 – 10:50	Interest of High-Fidelity Simulation in Learning Non-Technical Skills for Residents in Emergency Medicine	Dr. Sameh Yamoun
10:50 – 11:00	Assessment of Basic Life Support Knowledge Level Among Healthcare Workers of Public Hospitals in Somalia: A Cross-Sectional Study	Dr. Ibrahim Hussein Ali
11:00 – 11:10	Fever Prevention and Neurological Recovery in In-Hospital Cardiac Arrest Survivors at a Limited-Resource Setting	Dr. Abdullah Bakhsh

END OF SESSION