

TOPIC: Patient safety/Quality improvement

SESSION: Patient safety/Quality improvement I

Timeslot: #5 – Wednesday, June 15th, 14h00

Abstract TITLE	Type
Effect of Curricular Simulation-based Surgical Training on Proficiency and Patient Outcomes: The SIMULATE Randomised Controlled Trial	ORAL
Post-graduate training on gastroenterology emergencies through high-fidelity simulation	ORAL
Code Red: Using high-fidelity in-situ simulation to identify latent error in managing traumatic haemorrhage	ORAL
Evaluating and improving in-situ simulation in a Norwegian University Hospital	ORAL
Drained by Sim - new chest drain proforma in district general hospital	ORAL
Exploring the experience of a multidisciplinary team with in-situ simulation training in an emergency non-operating room anesthesia procedure: a qualitative study	ORAL
Unifying residents medical education on critical care: 18 multidisciplinary high-fidelity clinical scenario	SHORT COMM
The Effect of Virtual Reality on Nursing Students Learning about Patient and Employee Safety During COVID-19 Pandemia	SHORT COMM