



## **Pre and Post In Situ Simulation Safety Checklist**

Please complete this section before the simulation					
Staffing Needs: The goal is to minimize the impact on staffing.					
Patient care and unit operations harticipate in the simulation from			aff members can	☐Yes ☐No	
Clinical Load/Acuity: The goal is to minimize the impact on patient census.					
The volume and acuity of current and pending patients, has been considered and the Yes No					
decision was made to carry on with the simulation.					
Work Flow Patterns: The goal is to minimize the impact on transitions of care.					
The simulation is being held durin	☐ Yes ☐ No				
and with consideration for all disc	□ N/A				
made to carry on with the simulation.					
Equipment Needs: The goal is to minimize the impact of using unit and mock resources.					
If unit resources are to be used,	☐ Yes ☐ No				
backup plan has been agreed to a	□ N/A				
If mock resources are brought to	☐Yes ☐No				
[e.g. "Not for Human Use"] and a	□ N/A				
Psychological Safety/Unantic					
Effort has been undertaken to cor		, ,	nfidentiality, and	☐ Yes ☐ No	
orientating participants to simula					
There are spaces identified and av	☐Yes ☐No				
Primary Location: Backup Location:					
Efforts have and will be undertaken in advance and during the event, to notify all parties affected, that a simulation is occurring. $\square$ Yes $\square$ No					
An impactful event has recently o	☐ Yes ☐ No				
decision was made to carry on wit	□ N/A				
Infection Control: The goal is to p	revent th	e spread of infection.			
Attention will be given to organisa	☐Yes ☐No				
during the simulation.				□N/A	
Confidentiality and Recording: T	he goal is	to prevent video recordi	ng privacy issues	·	
If video recording is being used, organisational confidentiality/recording agreements				☐ Yes ☐ No	
have been signed by the participants.				□ N/A	
If video recording is being used, an organisational privacy policy will be followed to $\square$ Yes $\square$ No					
avoid incidental recording of near		luals.		□N/A	
Simulation Location:	Date:	ate: Session Number:		r:	
Simulation Team Member:		Unit Leader or Delegate	:	☐ Go	
		_		□ No Go	
If the decision was made not to run the simulation, please state why:					
Please see over for post simulation checklists and resource table.					

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## **Pre and Post In Situ Simulation Safety Checklist**

Please complete this section after the simulation.				
Identified latent safety threats, will be comr	nunicated and reported as per	☐ Yes ☐ No		
organizational protocol. [PSLS/Safety Hazards]. Pers	□ N/A			
If mock resources were brought to the unit, these r	☐ Yes ☐ No			
See below.				
Efforts have and will be undertaken, to notify all	☐ Yes ☐ No			
simulation is over.				
Attention has been given to assure clean up, a	☐ Yes ☐ No			
organisational infection control protocols.				
Simulation Team Member:	Unit Leader or Delegate:			

Please label mock resources that are brought to the unit. "Not for Human Use" stickers are available for download at the FOUNDATION FOR HEALTHCARE SIMULATION SAFETY website.

Please use this table to account for resources [Equipment, IV's, Medications] that were brought to the unit for use during the simulation.		
	☐ Before ☐ After	

## Informed by:

- Bajaj et. al. (2018). "No-Go Considerations" for In Situ Simulation Safety.
  Simul Healthc 13:221-224.
- The FOUNDATION FOR HEALTHCARE SIMULATION SAFETY
- Association for Simulated Practice in Healthcare. (2016). SIMULATION-BASED EDUCATION IN HEALTHCARE STANDARDS FRAMEWORK AND GUIDANCE

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