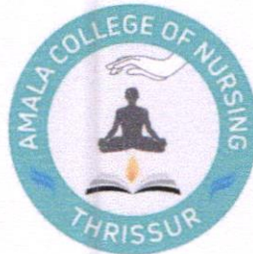




Amala
COLLEGE OF NURSING
ACCREDITED BY NAAC WITH A GRADE

AMALA COLLEGE OF NURSING AQAR (2022-2023)



CRITERION 8 – B 3 NURSING COLLEGE

Key Indicator 8.1

Metric No. 8.1.1 Training in the clinical skills and simulation labs are organized with reference to acquisition and enhancement of skills in basic and advance procedures such as BLS/ALS, Venipuncture, ET intubation/suctioning, central line insertion procedures (PG - as per clinical specialty)

SUBMITTED TO



National Assessment and Accreditation Council

SAMPLE SIMULATION SENARIO

SIMULATION SCENARIO DEVELOPMENT FORM

Course & Batch	Department	Faculty
Scenario Name		
Scenario Outline	Learner Brief	
Learning Objectives		Manikins
Scenario Environment: Class Room Skills Lab Simulation Lab in Situ		
Equipment's required:		



Prof. Dr. RAJEE REGHINATH
 PRINCIPAL
 AMALA COLLEGE OF NURSING
 AMALA NAGAR PO., THRISSUR-680 555

Debrief:	
Reactions	How are you after treating the patient?
Description Stage	Who can give a brief summary of what happened in the simulation? Are we all clear with the Diagnosis
Analysis Stage	<ul style="list-style-type: none"> ○ What went well in the scenario? – Ask why? To the key points shared by participants eg. How does the quick assessment help Mr. XXX? Why? ○ What was challenging about the scenario ? Ask why? To the key points shared by participants (Eg. Why did you think the closed loop communication is important in this scenario?) ○ What were the primary problems for this patient? ○ What were the key assessments that lead you to these conclusions? ○ How did the support person attend your needs? ○ How did you interact with other team members in this simulation? ○ How did the division of roles and communication between the team work? ○ How did you organize the plan of care for Mr. XXX? ○ Is there anything you would like to discuss? ○ Is anyone want to add to this discussion? ○ If you were able to do this again, how would you handle the situation differently
Summary Stage	Tell one thing you learned which you will apply for your clinical practice / How can you apply this learning to your future practice?/ What have you learned from this simulation