

## **Scenario Design Template**

Please use the scenario design template to develop your simulation scenario. The scenario design template will support you in the development of a highly realistic contextual simulation scenario. As a group, please work systematically through all stages and insert the required information.

We would recommend that the maximum duration of a simulation scenario should be 10 minutes.

Patient Data	
Name	
Age	
Gender	
Height	
Weight	
Picture (Copy picture or insert URL)	
Scenario Outline (a two sentence overview of th	e context and key events in this scenario)
(	,
Learner Brief (what information do you want to	give learners at the start of the scenario)
	Bire iourners at the start of the sections,
Learning Objectives	
Equipment Checklist	
Equipment Checklist	



## **Scenario Timeline**

This next stage of development will allow you to describe the timeline of your scenario in detail. We have allocated one table for every two minutes of your scenario.

Initial State: Please provide a short description of how this simulation begins		
Duration (in minutes)	00:00 – 02:00	
Physiological Signs		
Blood Pressure		
Pulse		
Heart Rhythm		
Respiration Rate		
Temperature		
Oxygen Saturation		
Additional Information (What events trigger a n	novement to the next stage in your scenario)	
Effect of giving the expected intervention	Effect of giving an incorrect intervention	
Lifect of giving the expected intervention	Lifect of giving an incorrect intervention	
Change in Status: Please provide a short descrip	tion of the next stage in this simulation	
	10000 0400	
Duration (in minutes)	02:00 – 04:00	
Physiological Signs	T	
Blood Pressure		
Pulse		
Heart Rhythm		
Respiration Rate		
Temperature		
Oxygen Saturation		
Additional Information (What events trigger a movement to the next stage in your scenario)		
Effect of giving the expected intervention	Effect of giving an incorrect intervention	



## **Scenario Timeline**

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What happens Next? Please provide a short description		
Duration (in minutes)	04:00 – 06:00	
Physiological Signs	04.00 00.00	
Blood Pressure		
Pulse		
Heart Rhythm		
Respiration Rate		
Temperature		
·		
Oxygen Saturation		
Additional Information (What events trigger a n	lovement to the next stage in your scenario)	
Effect of giving the expected intervention	Effect of giving an incorrect intervention	
Intervention Status: Please provide a short desc	rintion	
intervention status. Flease provide a short desc	приоп	
Duration (in minutes)	06:00 - 08:00	
Physiological Signs	00.00 00.00	
Blood Pressure		
Pulse		
Heart Rhythm		
Respiration Rate		
Temperature		
Oxygen Saturation		
	covernment to the next stage in your scenarie)	
Additional Information (What events trigger a movement to the next stage in your scenario)		
Effect of giving the expected intervention	Effect of giving an incorrect intervention	



## **Scenario Timeline**

Final State: Please describe how you will bring this simulation to a close.		
, ,		
Duration (in minutes)	08:00 - 10:00	
Physiological Signs		
Blood Pressure		
Pulse		
Heart Rhythm		
Respiration Rate		
Temperature		
Oxygen Saturation		
Additional Information (What events trigger a m	ovement to the next stage in your scenario)	
Effect of giving the expected intervention	Effect of giving an incorrect intervention	
Plan with the 3C's in mind		
Consideration		
Who is your simulation designed for?		
What improvement do you expect to observe?		
How prepared is your workplace for your		
solution?		
Construction		
How will this simulation be a safe learning		
environment?		
You have set clear learning outcomes?		
The design of this simulation is sustainable and		
scalable?		
Collaboration		
Who are the key people/organisations that you		
need to engage with to make this solution a		
success?		
How are you going to measure improvement?		