

# Scenario Planning Worksheet

Scenario	
Estimated Scenario Time	
Estimated Debriefing Time	
Target Group	
<b>Prerequisite Knowledge</b> <i>Learners should possess the following competencies prior to participation in this scenario:</i>	
<b>Cognitive Skills</b>	<b>Psychomotor Skills</b>
<b>Brief Summary</b>	
<b>Learning Objectives</b>	





# Scenario Planning Worksheet

Patient Description	
Choose Image	Name
	Age
	Weight
	Height
	Gender
Background <i>History of Present Complaint</i>	
Setting	
Patient Information <i>History Medications Allergies PCP</i>	
Show this information on the monitor before starting the scenario	
Make this information available during the simulation	

Choose Monitor Setup			
Monitor Layout			
Parameters			
	Primary ECG		CVP
	Secondary ECG		NBP
	Arterial BP		TOF
	SPO2 (Pleth)		N2O
	PAP		O2
	CO2		Pulse
			AWRR
			CO
			TPERI
			TBLOOD
			ICP
			AGT



# Scenario Planning Worksheet

Equipment Checklist		
<i>Equipment that should be readily available for the scenario</i>		
Personal		
PPE (goggles, gloves, etc)		
Stethoscope		
Penlight		
Reference Material		
Diagnostic		
BP Cuff	Medical Records	
Thermometer	Physician Orders	
SPO2 Monitor and Probe		
ECG Monitor/Defib/Pacer		
Lab Reports		
Therapy		
Oxygen Source		
Oxygen Delivery Adjunct		
Suction		
IV Start Kit		
Crash Cart		
Medications & IV Fluids		

Preparation of the Simulator		

Number and Roles of Participants		



**Scenario Editor - (Flowchart)**

<b>Patient:</b>
<b>Monitor:</b>
Initial State
<input type="text"/>
<input type="text"/>
<input type="text"/>



# Scenario Planning Worksheet

## Create Physiologic Trends

Trends permit the simulator to physiologically model a number of factors including BP, heart rate, respiration, and other factors. Use the below tables to plan physiological trends.

*(Helpful Hint: Use different colors to identify each parameter)*

Trend Name:				Time:			
Value	Time in Minutes						
	:	:	:	:	:	:	:
+							
+							
+							
<b>Baseline</b>							
-							
-							
-							
Parameters							
Heart Rate					Central Venous Pressure		
Respiration Rate					Pulmonary Artery Pressure		
SpO2					Pulmonary Artery Wedge Pressure		
Blood Pressure					Cardiac Output		
CO2					Absorbed Oxygen		
Temperature					Absorbed Nitrous Oxide		
					Absorbed Anesthetic Agent		

Trend Name:				Time:			
Value	Time in Minutes						
	:	:	:	:	:	:	:
+							
+							
+							
<b>Baseline</b>							
-							
-							
-							
Parameters							
Heart Rate					Central Venous Pressure		
Respiration Rate					Pulmonary Artery Pressure		
SpO2					Pulmonary Artery Wedge Pressure		
Blood Pressure					Cardiac Output		
CO2					Absorbed Oxygen		
Temperature					Absorbed Nitrous Oxide		
					Absorbed Anesthetic Agent		



## Create an Event Handler (Optional)

Events may be customized to initiate an Action such as playing a vocal sound, changing a physiologic value, or inserting a detailed comment in the Debriefing Log. Use the below table to identify events that trigger an action or frame change.  
*(Helpful Hint: All critical events should be supported with a detailed comment)*

Handler Name:		Number of Frames:	
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EVENTS
=====Actions=====

EVENTS
=====Actions=====

EVENTS
=====Actions=====

EVENTS
=====Actions=====

EVENTS
=====Actions=====

EVENTS
=====Actions=====



**Debriefing Overview**

Critical Event:	
Rationale:	

Critical Event:	
Rationale:	

Critical Event:	
Rationale:	

Critical Event:	
Rationale:	

Critical Event:	
Rationale:	

**References**

Year	Reference

