E Knowledge etencies prior to participation in this scenario:
Psychomotor Skills



Proposed Correct Treatment Outline					
(EVENT LIST)	Critical Event	Handler			



	Patient Description	
Choose Image	ame	
	ge	
	/eight	
	eight	
	ender	
Background History of Present Complaint		
Setting		
Patient Information History Medications Allergies PCP		
Show this information on the	onitor before starting the sce	nario
Make this information availabl	uring the simulation	

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



	Equipment Checklis	et .			
Equipme	ent that should be readily availab	le for the scenario			
	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	5			
	Preparation of the Simu	•			

Preparation of the Simulator				

Number and Roles of Participants



	Scenario Editor - (Flowchart)	
ſ		
	Patient:	
	Monitor:  Initial State	
	illitial State	
al Transmitter		



#### **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							
Value	:	:		:	:	:	:	:
+								
+								
+								
Baseline								
-								
-								
-								
			Para	meters	S			
Heart Rate					Central Vend	ous Pressure		
Respiration Rate					Pulmonary A	artery Pressur	е	
SpO2				Pulmonary A	rtery Wedge	Pressure		
Blood Pressure			Cardiac Output					
CO2				Absorbed Oxygen				
Temperature				Absorbed Nitrous Oxide				
	Absorbed Anesthetic Agent							

Trend Name:	Trend Name: Time:							
V 1	Time in Minutes							
Value	:	:		:	:	:	:	:
+								
+								
+								
Baseline								
-								
-								
-								
	Parameters							
Heart Rate				Central Venc	ous Pressure			
Respiration Rate	Respiration Rate				Pulmonary Artery Pressure			
SpO2				Pulmonary A	rtery 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:

## **EVENTS**

## **EVENTS**

=========Actions=========

## **EVENTS**

## **EVENTS**

## **EVENTS**

### **EVENTS**

==========Actions============



	Debriefing Overview
Critical Event:	
Rationale:	
Critical Event:	
Rationale:	
Critical Event:	
Rationale:	
Critical Event:	
Rationale:	
Critical Event:	
Rationale:	
	References
Year	Reference

