### UT Center for Advanced Medical Simulation Scenario Building Template

State	Patient Status	Student actions desired and trigger to move to next state	
1. BASELINE	Include: Review of systems , Vital Signs, labs, other studies, environmental)	Desired Actions for Learner:	Instructions for Simulation Operator:  Teaching Points:  Trigger: (what action by the learner or simulator causes the state to change)
2.		Desired Actions for Learner	Instructions for Simulation Operator:  ○  Teaching Points: ○  Trigger:
3.		Desired Actions for Learner	Instructions for Simulation Operator :  Teaching Points:  Trigger:
4.		Desired Actions for Learner:	Instructions for Simulation Operator :  Teaching Points:  Trigger:

# **Patient Data Background and Baseline State**

#### Patient History (should follow standard H and P format):

Review	of Systems: CNS: Cardiovascular: Pulmonary: Renal / Hepatic: Endocrine: Heme/Coag:
Current	Medications and Allergies:
Physica	Al Examination: General: Weight, Height: Vital Signs: Airway: Lungs: Heart:
Laborat	tory, Radiology, and other relevant studies: (please submit copies of files for x-rays, or EKG's to Sim Center staff before course) HCT: CXR: EKG

## **Case Stem (Simulation Scenario Set-Up)**

Case Stem (one to two paragraphs on pertinent patient and scenario information- this should be given to the learner before the simulation and should include location, physician/help availability, family present, etc.):
Background and briefing information for Facilitator/coordinator's eyes only:

## **Debriefing Goals (Required):**

(see UTCAMS website for references)