Scenario Development Template

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| Scenario Title: |
| Author(s): | Last Edit (date): |
| Set up (scene): |
| Duration (min)Prebriefing: Scenario: Debriefing: |
| Embedded Participants: | Learners: |
| Learning Objectives / Professional Competencies: |
| Case Summary: |
| Reason for Presenting: |
| Past Relevant History: |
| **Patient Information** |
| Name: | Age: | Gender: | Weight: | Height: |
| Physical Findings: |
| Simulator: | Moulage: |
| Aids (Equipment, Imaging, ECG, Images, Etc): |
| Prebrief Goals:**Introductions and reason for simulation*** Introduce facilitators, participants, simulation operator

**Review Learning Objectives and Outcomes for Simulation****Basic Assumption*** “*We believe that all learners are intelligent, well trained, care about doing their best and want to improve”*

**Fiction Contract*** “*We know that simulation is not real, but we are going to engage and treat it as real. Facilitators have created a scenario which we believe is as realistic as possible. We request that you suspend your disbelief and engage in the scenario as if it were real”*

**Confidentiality*** Remind learners what happens in a simulation lab stays in the simulation lab and it is a safe place to practice and build on knowledge and skill.

**Safety*** Orientate learners to the space (equipment, how to use the mannequin, where supplies are kept, how to call other health care members should they be required).

**Debriefing*** Not graded
* Discussion to explore the different perspectives throughout the simulation
* Expectation that everyone participates and contributes during debrief
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| **Scenario Detailed Flow** |
| **Phase** | **Time (Min)** | **Expected Actions & Interventions** | **Skills Demonstrated** | **Triggers (to move to next phase)** |
| Phase 1: Starting State |  |  |  |  |
| Phase 2: Activity/Intervention (note changes) |  |  |  |  |
| Phase 3: Resolution (note changes) |  |  |  |  |
| **Debriefing Points:** |
| **References:**CIHC: A National Interprofessional Competency FrameworkThe PEARLS Healthcare Debriefing Tool |