CEAL Simulation Center Scenario/Case Template

This template is designed to assist in the development of simulation cases. The information requested below is for purposes of achieving educational and training objectives, as outlined by the Center for Experiential & Applied Learning (CEAL) at Wake Forest Baptist Health.

| (| Section 1. Simulation Case Information | |
|---|--|--|
| SIMULATION CASE TITLE: | | |
| AUTHORS: | | |
| PATIENT NAME: | | |
| PATIENT AGE: | | |
| CHIEF COMPLAINT: | | |
| BRIEF NARRATIVE DESCRIPTION OF CASE: Include the presenting patient's chief complaint and overall learner goals for this case PRIMARY LEARNING OBJECTIVES: What should the learners gain in terms of knowledge and skill from this case? Use action verbs and Bloom's Taxonomy as a guide | | |
| CRITICAL ACTIONS: List steps the participants should take to successfully manage the simulated patient. These should be listed as concrete actions that are distinct from the overall learning objectives of the case. | | |

| LEARNER PREPARATION: |
|-----------------------------|
| What information should the |
| learners be given prior to |
| initiation of the case? |
| |

INITIAL PRESENTATION

| INITIAL VITAL SIGNS | | | |
|--|-------------|-----------|----------------|
| OVERALL APPEARANCE | | | |
| What do learners see when they | | | |
| first enter the room? | | | |
| ACTORS AND ROLES IN THE | | | |
| ROOM AT CASE START | | | |
| Who is present at the beginning | | | |
| and what is their role? Who may | | | |
| play them? | | | |
| HPI | | | |
| Please specify what info here and | | | |
| below must be asked versus what | | | |
| <i>is volunteered by patient or other participants</i> | | | |
| participants | | | |
| | | | |
| PAST MEDICAL / SURGICAL HISTORY | MEDICATIONS | ALLERGIES | FAMILY HISTORY |
| пыол | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| PHYSICAL EXAMINATION | | | |
| GENERAL | | | |
| | | | |
| GENERAL | | | |
| GENERAL HEENT | | | |
| GENERAL HEENT NECK | | | |
| GENERAL HEENT NECK LUNGS | | | |
| GENERAL HEENT NECK LUNGS CARDIOVASCULAR | | | |
| GENERAL HEENT NECK LUNGS CARDIOVASCULAR ABDOMEN | | | |
| GENERAL HEENT NECK LUNGS CARDIOVASCULAR ABDOMEN NEUROLOGICAL | | | |

INSTRUCTOR NOTES - CHANGES AND CASE BRANCH POINTS

This section should be a list with detailed description of each step than may happen during the case. If medications are given, what is the response? Do changes occur at certain time points? Should the nurse or other participant prompt the learners at given points? Should new actors or participants enter, and when? Are there specific things the patient will say or do at given times?

| INTERVENTION / TIME POINT | CHANGE IN CASE | ADDITIONAL INFORMATION |
|---------------------------|----------------|------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| IDEAL SCENARIO FLOW Provide a detailed narrative description of the way this case should flow if participants perform in the ideal fashion. | <i>Example:</i> The learners enter the room to find a patient in respiratory distress. They immediately place the patient on bedside monitors and recognize that the patient is hypoxic and hypotensive. Supplemental oxygen is provided, and an IV fluid bolus is ordered |
|---|--|
| ANTICIPATED MANAGEMENT | Example: |
| MISTAKES Provide a list of case management errors or difficulties that are commonly encountered when using this simulation scenario. | <u>Failure to recognize the need for intubation</u> : Some of our learners do not immediately recognize that the patient required airway management, leading to delay in diagnosis. |

| Room Type: Describe the setting for the case – ED, OR, L&D, Patient room, etc. | |
|---|--|
| Comments | |
| MANIKIN NEEDS: What type of manikin(s)/ simulator(s) is/are needed for this scenario? If you are not sure, indicate that. | Adult High-Fidelity Manikin Child High-Fidelity Manikin Infant High-Fidelity Manikin Newborn High-Fidelity Manikin Preemie High-Fidelity Manikin Maternal Delivery Adult High-Fidelity Manikin Other: |

MONITORS REQUIRED

| | On at Start | Available if Asked for |
|----------------------|-------------|------------------------|
| Non-Invasive BP Cuff | | |
| Arterial Line | | |
| 🗖 ekg | | |
| Pulse Oximeter | | |
| CVP | | |
| PA Catheter | | |
| Temperature Probe | | |
| Capnograph | | |
| ICP | | |
| Other: | | |
| Other: | | |

Section 2. Equipment & Supplementary Documents

OTHER EQUIPMENT / SUPPLIES:

Use Codes: I = Initial (should be set up at start of simulation)

 $\mathbf{R} = \mathbf{In}$ room and ready for use

A = Available if needed and asked for (not in room)

| Code | | Code | Code | |
|------|-------------------------|------|--------------------------------|-----------------------|
| | IV Hep Lock/Saline Lock | | Intubated | Anesthesia Machine |
| | IV Pumps | | Adult Advanced Airway | Nerve Stimulator |
| | | | Equipment (Intubation, etc) | |
| | IV at KVO | | Pediatric Advanced Airway | Ultrasound |
| | | | Equipment (Intubation, etc) | Specify probe needed: |
| | Arterial line in place | | BLS Airway Equipment (BVM, | Dental Chair |
| | | | Nasal Cannula, NRB, etc) | |
| | Central Line Access | | Chest Tube with Pleur-Evac | Hospital Bed |
| | Femoral Line Access | | Bronchoscope | Other: |
| | Defibrillator | | Monitor | Other: |
| | Code Cart Adult | | 12 Lead EKG Monitor | Other: |
| | Code Cart Pediatric | | Echo Machine and Probe (TTE or | Other: |
| | | | TEE) | |
| | CPR Auto Compression | | Ventricularostomy with Bolt in | Other: |
| | Device (Lifestat) | | place | |

| MEDICATION REQUIRED: What simulated medications will be needed for this case? | <u>Emergency Medication Tray</u> (contains the following medications): Ca. Chloride, Epinephrine 1:10000, Epinephrine 1:1000, Versed, Ativan, Atropine, Amniodarone, Lidocaine, Rocuronium, Succinylcholine, Etomidate, Heparin, Sublingual Nitro, IV Lasix, IV Lopressor, Plavix, Solumedrol, ASA, Benadryl <u>Additional Medications:</u> |
|--|--|
| | IV Drips: |
| SUPPLEMENTARY DOCUMENTS Please send an electronic copy at least 2 weeks prior to your scheduled event. | CXR 12 Lead EKG Echo ABG Lab Results Paper Chart Physical Assessment Handout Other: |