

# IM8: CPE Pre-briefing:

## Learning Outcomes:

- Safety /Quality:** Identify a patient in cardiac arrest (initial student on the scene).  
: Administer medication accurately per ACLS algorithm.
- Professionalism:** Respond to a cardiac arrest with a Teamwork-oriented mindset.
- Clinical judgment:** Administer effective chest compression & ventilation.  
: Ensure the ACLS algorithm is followed % correct identification of shockable Rhythm.  
: Interpret laboratory results and expected nursing actions.
- Communication:** Document the code blue accurately on the assigned code blue sheet.  
: Give a thorough report to the receiving nurse via phone.
- Patient centered:** Collaborate with the chaplain for family support.

## IM 8 : INSTRUCTIONS FOR CPE-MOCK CODE: Date: August 20, 2025

- Review skills and behaviors necessary to participate in a code situation
- Please arrive 10-15 minutes prior to your scheduled time for orientation and practice.
- Review documents in prep area (pre-briefing).
- CPE will last for approximately 20 minutes with randomly assigned scenarios.
- Meds will include epinephrine, vasopressin, amiodarone, NAHCO3 (after ten minutes, 1 mEq/kg).
- Familiarize yourself with your selected role. Watch the video.

## Assigned Groups:

09:30-10:30	Roles	10:30-11:30	Roles	12:30-13:30	Roles	13:30-14:30	Roles
Gillian Cardenas		Hannah Landsman		Mariah Garcia		Marian Munoz Vigil	
Ivy Bororio		Kylee Campbell		Heidi Castro		Victoria Bororio	
Renee Hall		Kaylee Herbert		Leticia Herrera		Lindsey Herrera	
Aaron Link		Isaias Lopez		Gabriela Marinelarena		Lindsey McCormack	
Shamari Mims		Inna Purser		Dacia Rodriguez		Mahalei Romero	
Daniella Solis		Langston Westbrook		Scotlynn Winn		Homgliang Zhai	

IM8 Pre-briefing in both classroom & SIM lab:

- Discuss the learning outcomes & performance expectations based on roles.
- Discuss the grading process:
  - Rubric for each role. Roles for practice are different from the actual test.
  - Orientation on the use of equipment (bed, backboard, Defibrillator, crash card).

c. Review medications & cardiac rhythm.

d. Graded as a group & given 2<sup>nd</sup> chance. The group should attain a grade of 100%.

3. After orientation, the group will practice mock code CPE with practice scenario. The student will choose what role for practice. After the practice, Faculty will give positive & Negative feedback.

4. Actual test: (20 mins)

A. Switch role; students are not allowed to perform the practice role.

B. Time out is given if the group feels anxious and confused with the role expectation.

Collectively, the group will identify issues and expect to come up with solutions.

C. At the end of simulation. The group will interpret the results provided, expected actions, and disposition.

#### Roles for CPE

<b>Roles</b>	<b>Performance Expectations</b>
Charge	Can read the algorithm, knowledgeable, confident, assertive
Medications	Pushes "right" meds, calls them out, flushes after each administration
Airway	Correct rate, appropriate volume, switches in a timely manner
Compressions	Correct rate, allows chest recoil, switches in a timely manner
Scribe	Records accurate information, at the very least records IV pushes, rhythms, defib, update the charge & medication
Runner	Locates requested items in a timely manner, inform the physician & family, switches out with compressor when fatigued
Whole Team	Will all work together to perform post-code care or transfer to the ICU

CPE: Debriefing: (See the actual form) : After the simulation, debriefing will take place:

a. Roles

b. Leadership

c. Teamwork

d. General code response.