# An Inter-Professional Education (IPE) Approach to Resuscitation in the COVID-19 Era Facilitator Guide: Key Teaching/De-briefing Suggestions

This document includes key teaching points based on student learning outcomes and are suggestions for faculty to follow when discussing the 2 resuscitation videos:

**Objective 1:** Identify steps and actions needed to administer CPR to a patient in a code situation.

## Facilitator Guide: Key Teaching Points to Emphasize/De-briefing Suggestions:

Inside Patient Room

- Calling for help requesting staff:
  - Hit bedside emergency bell for assistance
  - Initiating compressions within 10 seconds
  - Assign staff to call emergency number to deploy code team
  - Assign staff to bring AED, crash cart, and step stool
    - Delegating compressions to a responding team member (relieving primary nurse ASAP)
    - Providing quality adjuncts when performing CPR, to include:
  - Use of backboard
  - Use of stepstool
  - Ideal bed placement, such as lowering the height of bed, putting bedrails down, placing head of bed flat
  - Change compressors every 2 minutes to avoid compressor fatigue
  - Switch compressors when AED is analyzing
  - o 100% non-rebreather -
    - Rationale- this is to allow for passive oxygenation without aerosolizating possible virus, etc
  - Bag-valve-mask with viral HME filter attached to oxygen flowmeter with flowrate of 10-15L after ALL staff are in proper PPE
    - Viral HME filter is used to prevent aerosolization of sputum
  - Defibrillator (on tower/cart)
    - Defibrillator should come to the bedside and placed across from compressor
      - If defibrillator has quality metrics built in this will allow the compressors the ability to see how he/she is doing and self-correct for optimal compressions
    - > Defibrillator should not be placed on the bed during emergency event
  - o ETCO2 -
    - Colorimetric ETCO2 Can be used as a quick confirmation tool to confirm airway placement
    - Continuous ETCO2 is used to assist with the quality of CPR
      - Normal ETCO2 = 35-45
      - For coding patient:
        - √ <10 mmHg switch compressors; poor prognosis</p>
        - √ >20 25 mmHg goal # while CPR is being performed
        - √ >30 mmHg assess a pulse at next 2 min compressor switch
- Minimizing interruptions in compressions
- Maximizing chest compression fraction
- Initiating early use of an AED defibrillating within 180 seconds if appropriate
  - Place AED pads appropriately
  - Place backboard under patient
  - Connect pads to defibrillator
  - o Turn on AED
  - Follow all AED prompts
  - State "resume compressions" after shock is delivered

- Ensuring a team member initiates ventilation
  - Passive oxygenation with non-rebreather mask is preferred until staff protected in proper PPE
  - All members in room should be in full PPE prior to ventilating with BVM (bag-valvemask) with 10-15L oxygen flow

#### Outside Patient Room

- Code cart
- Gatekeeper
- Pharmacist
- Code Team RN
- Medication box
- Extra staff to switch out if needed
- PPE supplies outside room

Objective 2: State the 3 key components of high-quality CPR.

#### Facilitator Guide: Key Teaching Points to Emphasize/De-briefing Suggestions:

• Effective chest compressions (100-120 compressions/minute with adequate depth of 2-2.4 inches and full recoil, utilizing backboard and step stool).

<u>Objective 3:</u> Verbalize epinephrine dose (1 mg) and periodically (every 3-5 minutes) in which this medication should be administered in non-shockable rhythms/shockable rhythms.

#### Facilitator Guide: Key Teaching Points to Emphasize/De-briefing Suggestions:

#### 1) Shockable rhythm:

• First dose epinephrine dose (1 mg) should be ordered and administered *after* the second shock/defibrillation and then repeat every 3-5 minutes (best practice to do roughly every 4 minutes so that it occurs with compressors switching)

#### 2) Non-shockable rhythm:

• First dose epinephrine dose (1 mg) should be ordered and administered as soon as possible to assure that it is given within the first 5 minutes of the arrest and then repeat every 3-5 minutes (best practice to do roughly every 4 minutes so that it occurs with compressors switching)

<u>Objective 4:</u> Verbalize reversible causes of Pulseless Electrical Activity (PEA): (hypovolemia, hypoxia, hydrogen ion, hypokalemia/hyperkalemia, hypothermia, tension pneumothorax, cardiac tamponade, toxins, pulmonary thrombosis, coronary thrombosis, and hypoglycemia) and their treatments.

#### Objective 5:

List the proper Personal Protective Equipment (PPE) needed for patient care in a covid-19 era setting (May vary from institution and supply chain availability).

#### Facilitator Guide: Key Teaching Points to Emphasize/De-briefing Suggestions:

- Gatekeeper what did the gatekeeper need to assure that staff had on before they walked in the room
  - Head gear
    - > RT and Anes = PAPR
    - > Others N95/Draeger with face shield
    - Gown
    - o Gloves

**Objective 6:** Describe the role of a CPR Coach in the resuscitation.

Facilitator Guide: Key Teaching Points to Emphasize/De-briefing Suggestions:

- Having a dedicated staff member to lead local team in CPR efforts to assure quality CPR is being performed.
- Work in tandem with the Code Team Leader
- Coach will continue to give guidance to compressors to assure they are meeting the AHA metrics/standards
- Allow Code Team Leader to think through possible causes and direct plan of care
- Responds and work together as a high-performance team in a simulated emergency event.
- Effective chest compressions (100-120 compressions/minute with adequate depth of 2-2.4 inches and full recoil, utilizing backboard and step stool).
- Apply AED and defibrillate shockable rhythm within 180 seconds of pulselessness
- Organizing team members and assign appropriate roles
- Demonstrate closed loop communication as members or leaders of a code team
- Works within the appropriate algorithm shockable vs non-shockable

#### **QCPR Coach Checklist**

	cPR started within 10 sec Depth 2 - 2.4 in Rate = 100 - 120 bpm Assure that recoil is occurring with compressions Staff rotating CPR every 2 min  □ At least 2 - 3 staff in line to be compressors □ Using step stool while compressing Back board under pt's back (if on soft surfaces) Pillow is out from under pt's head and bed flat		
<u>Defibrillator</u>			
	Assure the pads are placed correctly and puck is over the lower half of the sternum (JHH/JHU device specific)		
	If defibrillator has feedback matrix, it should face compressor and angled slightly towards team leader Monitor:		
	□ QCPR Coach will coach the compressor(s) based on feedback from the feedback matrix		
	<ul><li>"Clear" the patient prior to shock</li><li>Coordinate compressor switches on and off the chest</li></ul>		
	□ Pause only during analyzing & delivering shock (<10 sec off chest)		
	<ul> <li>□ Compression continued during charging</li> <li>□ Shock if shockable rhythm (pulseless VT/VF). Otherwise give Epi for PEA/asystole arrest</li> </ul>		
	□ Defib w/in 180 sec for pulseless VT/VF		
Documentation			
	Assure that there is a nurse <b>documenting</b> the event the whole time		
	☐ This person can help keep time of last drugs, shock, etc if directed to do so		
<u>Airway</u>			
	Assures airway is maintained  BVM (bag valve mask): 30 compressions to 2 breaths		
	□ ETT (endotracheal tube): 1 breath every 6 sec		
	Assures that continuous ETCO2 detector being used (BVM or ETT)		
_	ETCO2 (continuous wave form capnography)  □ <10 mmHg - switch compressors; poor prognosis		
	□ ≥20 - 25 mmHg – goal # while CPR is being done		
	□ >30 mmHg - assess a pulse at next 2 min compressor switch		

#### **Medications**

1 <sup>st</sup>	dose of Epi ≤ 5 min
	PEA give immediately with recognition
	pulseless VT/VF give after 2 <sup>nd</sup> defibrillation
	Epi dosing:
	☐ Code: (1:10000) IV/IO 1mg

### **Additional Resources for Educators:**

- European Resuscitation Council COVID-19 Guidelines 24 April 2020
  - o Minimum Airborne
  - o Minimum Droplet
- AHA Interim Guidance for Basic and Advanced Live Support in Adults, Children guidelines...
  - o 10.1161/CIRCULATIONAHA.120.047463- 21 April 2020