## **PGY-3 Code Resident Education**

\*\*Education given at beginning of Code Resident rotation by SWAT Nurse\*\*

## **PGY-3 COMMUNICATION DURING RESUSCITATION EVENT**

	Introduces him/herself by name/title loudly and clearly and states "I am the Team Leader."  Receives event summary from person who initiated event
	Confirms all code roles filled
	Collaborates with Primary Team during event (discuss how this may differ w/ CT Surgery)
	Provides verbal orders using AHA guidelines (unless using CT surgery algorithm)
	Announces rhythm/ETCO2 reading every 2 min during pulse check (SWAT Nurse can also do this role)
	Announces ETCO2 reading and A-line DBP(if applicable) during compressions to confirm compression
	quality (CT surgery algorithm or loss of feedback device)
Ш	Review role if patient is on ECMO (VA or VV)
ZOLL 1	RAINING
	Discuss AED mode vs. Manual Mode (everything "color coded")
	Review 4 Main Rhythms (VF, pVT, PEA, Asystole)
	Discuss OneStep Pad placement (traditional A/P and alternate methods)
	Turn Zoll to DEFIB (default= 120J)
	Demonstrate how to ANALYZE – follow voice prompts
	Discuss importance of Safety and Electricity (staff, equipment, etc)
	Identify CPR Dashboard (rate, depth, release) and discuss
Ш	Identify 2-minute CPR Timer and Idol Timer (explain when event "ends": 20 min post-ROSC)
SYNCE	CONIZED CARDIOVERSION
	Review scenarios that require cardioversion (stable vs. unstable)
	Turn to DEFIB (default= 120J), demonstrate changing energy levels
	Identify SYNC soft key and discuss arrows indicating "R" wave (share tip sheet)
	Explain after shock delivered, Zoll remains in <b>SYNC</b> mode until <b>SYNC</b> is manually turned off
TRANS	SCUTANEOUS PACING
	Review scenarios that require transcutaneous pacing (stable vs. unstable)
	Discuss Pad view vs. ECG view and pad placement (likely will only work if A/P)
	Turn PACER on (defaults to 0 mA, rate of 70 PPM)
	Increase <b>mA</b> until full capture (go to max of 140 mA in emergency)
	Confirm capture with femoral or radial pulse
ETCO2	/A-LINE MONITORING
	ETCO2 should be used WITH or WITHOUT Advanced Airway
	ETCO2 should be applied <b>IMMEDIATELY</b> at beginning of event
	ETCO2 goal is >10-20 mmHg during CPR
	Should have waveform AND numeric ETCO2 (discuss using Phillips or Zoll)
	Review ETCO2 role in identifying ROSC
	A-Line during CPR is used for CPR quality and PULSE CHECK (more accurate than manual pulse check)

## **DEFIBRILLATION ALTERNATIVES**

External & Internal Paddles		
	Review where paddles are located (external in every cart, internal on 8F/OR)  Discuss scenarios for each use (internal paddles will be used by trained personnel only)  Discuss procedure: adequate electrode gel, safety, pressure required  Review limitations (all functions can be controlled from external paddles, paddles can ANALYZE and CARDIOVERT, but CANNOT PACE)	
POST E	EVENT RESPONSIBILTIES	
	Participate in post-event Debriefing Review and sign Resuscitation Record with printed name and legible signature	
POST-A	ARREST CARE	
	Review changes to Policy and TTM protocol (greatly expanded inclusion criteria) Recommended Consults (Cardiology, Neuro Critical Care)	
PGY-3	Code Resident Signature:	
SWAT	Nurse Signature:	
Date/T	ime:	
Comm	ents/Feedback:	

Resuscitation Program 3/2021