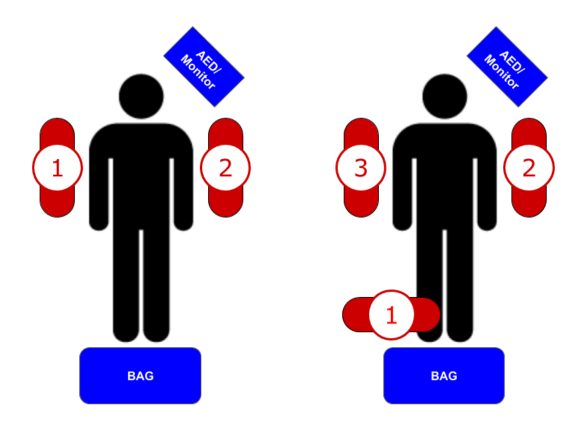


### **Two Provider High-Performance CPR Model**



Reviewed: 10/2019

# From C-P1



#### 2 Provider Overview

Lead Provider		Provider 2*					
AEMT (BLS), or Paramedic (ALS)	Time	MFR, EMT, or AEMT					
Identify "No Pulse" & Start CPR	0:00 - 2:00 <u>Goal</u> : AED/Monitor & Airway/O2	(1) AED/Monitor: place by head (2) Defib Pads: place and attach to AED/Monitor (3) Place BIAD and attach Ambu Bag (4) Ventilate as able @1:45 Charge Defib					
Check Pulse	Pause	AED/Shock					
(1) Place IO & start NS Bolus (2) Ventilate (ALS) Epinephrine #1 @3:45 Charge Defib	2:00-4:00 <u>Goal</u> : IO/Meds	CPR					
Check Pulse	Pause	AED/Shock					
Place Mechanical CPR Device (if available)							
CPR**	4:00 - 6:00 Goal: "Clean Up"	(1) Monitors: attach SpO2 and EtCO2 (2) Ventilate as able @+5:45 Charge Defib					
Check Pulse	Pause	AED/Shock					

Continue as per next page

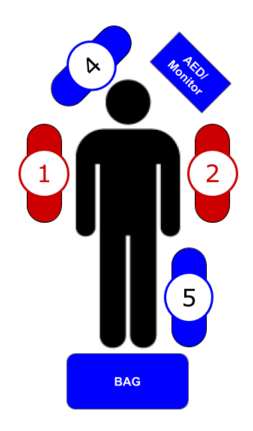


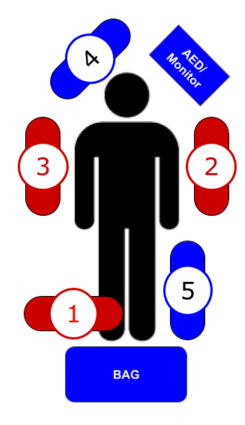
Continue Additional Resuscitation & Repeat as Necessary						
(1) Ventilate (ALS) Epi doses (max 3) (ALS) Amio/Lido doses (max 2) @+1:45 Charge Defib	Additional 0:00 - 2:00	CPR				
Check Pulse	Pause	AED/Shock				
CPR**	Additional 2:00 - 4:00	(1) Ventilate @+3:45 Charge Defib				
Check Pulse	Pause	AED/Shock				
Repeat Additional 0:00 - 4:00						
Consider Termination of Resuscitation per Guideline Or Transport to nearest appropriate facility						

\*Note: If Provider 2 is not trained to perform the designated interventions, the Lead Provider should coordinate the transition of CPR duties (utilizing a **Third Provider**\*\* when available) to ensure interventions are completed within the designated time frame.



### **Four Provider High-Performance CPR Model**







		4+ Pers	on Procedure		
Provider 4	Provider 1		Provider 2	Provider 3	Provider 5
IV/Med/Doc	Lead/Timer	Time	CPR/Monitor	CPR/Lucas	Airway/BVM
	AEMT or Paramedic (Lead)	Time	MFR, EMT, or AEMT	MFR #2 (if available)	EMS EMT or AEMT
	Identify "No Pulse" & Start CPR	0:00 - 2:00 <u>Goal</u> :  AED/Monitor & Airway/O2	(1) AED/Monitor (2) Defib Pads: place and attach to AED/Monitor (3) BIAD/Ambu Bag (4) Ventilate as able @1:45 Charge Defib		(1) Place BIAD (2) Attach to 100% O2 and Ambu Bag (3) Ventilate as able
	Check Pulse	Pause (10 sec max)	AED/Shock		
(1) Place IO (2) NS Bolus (3) Epinephrine #1	(1) IO (2) NS Bolus (3) Ventilate (ALS) Epinephrine #1 @3:45 Charge Defib	2:00-4:00 <u>Goal</u> : IO/Meds	CPR		(1) Ventilate
	Check Pulse	Pause	AED/Shock		
	Pla	ce Mechanical (	CPR Device (if available)		
Prep Meds	CPR	4:00 - 6:00 Goal: "Clean Up"	(1) Monitors: SpO2 & EtCO2 (2) Ventilate as able @+5:45 Charge Defib	CPR	(1) Ventilate
	Check Pulse	Pause	AED/Shock		
	Continue Ad	ditional Resusc	citation and Repeat as Necessary	,	
(ALS) Epinephrine (ALS) Amio/Lido	(1) Ventilate (ALS) Epinephrine (ALS) Amio/Lido @+1:45 Charge Defib	Additional 0:00 - 2:00	CPR		(1) Ventilate
	Check Pulse	Pause	AED/Shock		
	CPR	Additional 2:00 - 4:00	(1) Ventilate @+3:45 Charge Defib	CPR	(1) Ventilate
	Check Pulse	Pause	AED/Shock		
		Repeat Add	litional 0:00 - 4:00		
			on, Consider Termination of Resu	scitation	
	per Guide	line, or Transpo	ort to nearest appropriate facility		7=