Resuscitation Patient Management Tool Cardiopulmonary Arrest (CPA) EVENT

J	an	ua	ry	20)21	

NO	OT FOR USE WITHOUT PE	RMISSION. ©2021 Am	<u>erican Heart Ass</u>	sociation							
0	PTIONAL:			Loc	Local Event ID:						
detibriliation during this event?				0 Y	⁄es				Not Documented meet inclusion c	•	
	ate/Time the need fo				1	1	•				
	efibrillation when initi		or Pulseless	(MN	' ☐ Time Not Documented				d		
	T) was FIRST recogr	nized:		(1011)	v., D L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				
CPA 2.1 PRE-EVENT				DTI					Pre-E	vent Ta	b
OPTI				ONA	\L						
Was patient discharged from an Intensive Care Unit (ICU) within 24 hours prior to this CPA event?					O Yes			O No			
	yes, date admitted to	<u> </u>				/	_/	:	MM/DD/YYYY	HH:MN	Л
(F	Vas patient discharge PACU) within 24 hour	rs prior to this CPA	event?			O Yes			O No		
е	Vas patient in the ED vent?	•				O Yes			O No		
	oid patient receive cor nesthesia within 24 h			gener	ral	O Yes			O No		
	inter vital signs taken up to 4 sets)	in the 4 hours prio	r to the CPA	even	t	□ Pre-E	vent VS U	nknown/	Not Documented	l	
	Date / Time	Heart Rate	<u>Systolic /</u> <u>Diastolic BP</u>		Resp	oiratory Rate	<u>Sp(</u>	<u>)2</u>	<u>Temp</u>	<u>Units</u>	
	1 1									ОС	
		☐ Not Desumented	□ Net Desumer	at a d		t Desumented	□ Not Doc	umantad	D Not Documented	ОF	
		□ Not Documented	□ Not Documen	itea	□ NO	t Documented	□ Not Doo	umentea	□ Not Documented		1
	 /	-	-				-	-		ОС	
		□ Not Documented	☐ Not Documen	nted	□ No	t Documented	☐ Not Documented		□ Not Documented	OF	1
										ЭС	
	:	☐ Not Documented	☐ Not Documen	nted	□ No	t Documented	☐ Not Documented		☐ Not Documented	ОF	
	1 1									ОС	
		□ Not Documented	□ Not Documen	atod		t Documented	□ Not Documented		□ Not Documented	ОF	
	DA 0 0 D E 0		■ Not Documen	iteu	□ NO	t Documented	□ NOL DOC	umenteu	•		_
	PA 2.2 PRE-EXISTING C		looding to th	io					Pre-E	vent Ta	מו
	oid patient have an ou dmission?	it-oi-nospitai arrest	leading to thi	IS		O Yes		(No/Not Docur	nented	ı
а	Pre-existing Cond	ditions at Time of	Event (check	all th	ll hat a	nnly).					
Г	None (review option		LVCIII (GIICGII	an u	lata		dial ische	mia/infar	ction (prior to adı	mit)	
	Acute CNS non-stro	• ,				□ Pneum			(p	,	
	Acute Stroke					□ Recent	ly delivere	d or curr	ently pregnant (it	F	
	Baseline depression	n in CNS function			selected, maternal in-hospital cardiac arrest						
	1 Cardiac malformation		cyanotic		section is required)						
	(pediatric and newb				☐ Renal Insufficiency						
	1 Cardiac malformatio		anotic (pedia	atric		-	atory Insuf	ficiency			
_	and newborn/neona		Non Cordina	`		□ Sepsis	0 K 0 1 1 0 D 0	atad bad	toriol or vival in	footio	
	Congenital malform (pediatric and newb		inon-Cardiac))			-		terial or viral in nospitalization:	iectioi	•
Г	Congestive heart fa		n)				None	aurnig i	iospitanzation.		
	Congestive heart fa	•	•				Bacterial	Infection			
	Diabetes mellitus	M 2 3	.,						ıs Disease		
	Hepatic insufficienc	у					□ SA	ARS-CO	/- 1		
	History of vaping or	e-cigarette use in	the past 12						V-2 (COVID-19)		
	months?				□ MERS						

Resuscitation Patient Management Tool

Cardiopulmonary Arrest (CPA) EVENT

January 2021

NOT FOR USE WITHOUT PERMISSION. ©2021 American Heart Association ☐ Hypotension/Hypoperfusion □ Other Emerging Infectious Disease ☐ Major trauma □ Influenza ☐ Metastatic or hematologic malignancy □ Seasonal cold ☐ Metabolic/electrolyte abnormality Other Viral Infection ☐ Myocardial ischemia/infarction (this admission) **Additional Personal Protective Equipment (PPE)** Donned by the responders? □ Yes □ No/ND **CPA 2.2 INTERVENTIONS ALREADY IN PLACE** Pre-Event Tab Interventions ALREADY IN PLACE when need for chest compressions and/or defibrillation was first recognized (check all that apply): □ None Part A: □Non-invasive assisted ventilation ☐ Invasive assisted ventilation, via an: □ Bag-Valve-Mask □ Endotracheal Tube (ET) ☐ Tracheostomy Tube □ Mask and/or Nasal CPAP □ Mouth-to-Barrier Device □ Intra-arterial catheter ☐ Mouth-to-Mouth □ Conscious/procedural sedation ☐ End Tidal CO₂ (ETCO₂) Monitoring ☐ Laryngeal Mask Airway (LMA) ☐ Other Non-Invasive Ventilation: (specify) ☐ Supplemental oxygen (cannula, mask, hood, or tent) ☐ Apnea/Bradycardia □ ECG Monitoring ☐ Pulse Oximetry □ Apnea Vascular Access ONo/ Not Documented O Yes Any Vasoactive Agent in Place? O Yes ONo/Not Documented **OPTIONAL** Part B: □ None ☐ IV/IO continuous infusion of antiarrhythmic(s) ☐ Implantable cardiac defibrillator (ICD) ☐ Dialysis/extracorporeal filtration therapy ☐ Extracorporeal membrane oxygenation (ECMO) (ongoing) **CPA 3.1 EVENT Event Tab** Date/Time of Birth: (MM/DD/YYYY HH:MM) Age at Event (in yrs., months, **OYears** O Days ■ Estimated weeks, days, hrs., or minutes): OHours O Months □ Age Unknown/Not Documented ○Weeks O Minutes O Rehab Facility Inpatient O Ambulatory/Outpatient Emergency Department O Skilled Nursing Facility Inpatient Subject Type O Hospital Inpatient - (rehab, skilled O Mental Health Facility Inpatient nursing, mental health wards) O Visitor or Employee O Medical-Cardiac O Medical-Noncardiac O Surgical-Cardiac O Surgical-Noncardiac Illness Category O Obstetric O Trauma Other (Visitor/Employee) Ambulatory/Outpatient Area O Operating Room (OR) Adult Coronary Care Unit (CCU) O Pediatric ICU (PICU) O Pediatric Cardiac Intensive Care O Adult ICU Cardiac Catheterization Lab O Post-Anesthesia Recovery Room O Delivery Suite (PACU) O Rehab, Skilled Nursing, or Mental O Diagnostic/Intervention Area Event Location (Area) (excludes Cath Lab) Health Unit/Facility Emergency Department (ED) O Same-Day Surgical Area O General Inpatient Area O Telemetry Unit or Step-Down Unit O Neonatal ICU (NICU)

Newborn Nursery

O Unknown/Not Documented

O Other

NOT TON OSE WITHOUT FERIVISSION: @2021	7 Willericall Flear C7 1550 Clatio	11				
Event Location (Name)						
Event Witnessed?	O Yes		O No/Not Doc	umented		
Was a hospital-wide resuscitation	O Yes		O No/Not Documented			
response activated?		Initial	Condition/Defib	rillation//antilation Tab		
CPA 4.1 INITIAL CONDITION Condition that best describes this event:	for defibrillation of O Patient had a pulse to becoming pulse O Patient had a pulse	ELESS when ne initial rhythm VF (poor perfusion less (poor perfusion)	eed for chest com Pulseless VT was requiring ches requiring ches	t compressions PRIOR t compressions, but did		
Did patient receive chest compressions (includes open cardiac massage)?	NOT become pulseless at any time during this event O Yes O No/Not Documented O No, Per Advance Directive					
Compression Method(s) used (check all that apply):	☐ Standard Manual Compression ☐ Open chest CPR (direct [internal] cardiac compression)					
Date/Time compression started	// (MM/DD/YYYY HH:N	:: IM)	☐ Time Not Documented			
If compressions provided while pulse present: Rhythm when patient with pulse FIRST received chest compressions during event:	 Accelerated idiove (AIVR) Bradycardia Pacemaker Sinus (including Si Tachycardia) 	·	 Supraventricular Tachyarrhythmia (SVTarrhy) Ventricular Tachycardia (VT) with a pulse Unknown/Not Documented 			
If pulseless at ANY time during event: Date/Time pulselessness first identified:	/ / (MM/DD/YYYY HH:N	<u>:</u> IM)	☐ Time Not Documented			
First documented pulseless rhythm:	O AsystoleO Pulseless ElectricaO Pulseless Ventricu		O Ventricular I	Fibrillation ot Documented		
CPA 4.2 AED AND VF/PULSELESS VT		Initial	Condition/Defib	rillation/Ventilation Tab		
Was automated external defibrillator (manual defibrillator in AED/Shock Ad	visory mode applied?	O Yes	No/Not Documented	Not Applicable (not used by facility)		
Date/Time AED or manual defibrillator Advisory mode applied?	r in AED/Shock	// (MM/DD/YYY)	: ′ HH:MM)	☐ Time Not Documented		
Did the patient have Ventricular Fibril Pulseless Ventricular Tachycardia AN event?		O Yes	,	O No/Not Documented		
Date/Time of Ventricular Fibrillation (Ventricular Tachycardia?	//_/ (MM/DD/YYYY	☐ Time Not Documented				
Was Defibrillation shock provided for (VF) OR Pulseless Ventricular Tachyo	O Yes	No/Not Documented	O No, Per Advance Directive			
Total # of Shocks			Unknown/Not Do	ocumented		
Date/Time		// (MM/DD/YYY)	: ′ HH:MM)	□ Not Documented		
Energy (Joules)				□ Not Documented		
	Details of Each Shoc	k (maximum of 4	l):			

THO I TOR OSE WITHOUT FERMISSION.	@20217tillericali ficare	71330010101							
Date/Time			Energy	(joules)					
/ /	Not Docume	ented			Not Doc	umentec	k		
	Not Docume	ented		ם	Not Doc	umented	t		
/	Not Docume	ented		Not Documented					
/ /	□ Not Docume	ented	☐ Not Documented						
Documented reason (s) (patien	t, medical, hospital r	elated or	other) fo	r not pr	oviding				
defibrillation shock for Ventricu	lar Fibrillation (VF) o	r Pulseles	ss Ventri	cular Ta	achycard	lia	O Yes	O No	
(VT) in first two minutes?									
Patient Reason(s):	(e.g. fam	•				6 1 1 416			
Medical Reason(s)	which shocked patient within first 2 minutes of identification of VF VT AD in place ge to non-shockable rhythm within 2 minutes of identification of ess VT Return of Circulation within first 2 minutes of identification of VF VT								
Hospital Related or Other Reason(s)	ne delay (_l uipment,	ated delay (e.g., defibrillator not available, pad not attached) e delay (e.g. code team delays, personnel not familiar with uipment, unable to locate hospital defibrillator) se Specify)							
CPA 4.3 VENTILATION				Init	tial Cond	lition/De	efibrillation/Ve	entilatio	n Tab
Types of Ventilation/Airways used □ None				☐ Unknown/Not Documented					
Ventilation/Airways Used (Select all that apply) □ Bag-Valve-Ma □ Mask and/or □ CPAP/BiPAP □ Mouth-to-Bar □ Mouth-to-Mou			lasal □ Supraglottic Airway □ Tracheostomy Tube □ Other Non-Invasive Ventila			(ET) , e			
Was Bag-Valve-Mask ventilation the event?	n initiated during	O Yes		O No	0 No 0 N		O Not Documented		
Date/Time		/_ (MM/DD	DD/YYYY HH:MM)			☐ Time Not Documented			
Was any Endotracheal Tube (E Tracheostomy Tube inserted/re event?	e-inserted during	O Yes				O No			
Date/Time Endotracheal Tube Tracheostomy Tube inserted if place and/or re-inserted during	not already in event:	MM/DD/YYYY HH:MM)				☐ Time Not Documented			
Method(s) of confirmation used to ensure Endotracheal Tube (ET) or Tracheostomy Tube placement in trachea (check all that apply): CPA 5.1 EPINEPHRINE	☐ Capnometry ☐ Exhaled CO2	etric monitor (ETCO2		visualization v vngoscopy ne of the abo t Documented Other Inter	ve d				
Was IV/IO Epinephrine BOLUS	0 V		0 N					Vention	S rab
administered?	○ Yes		O No		O Not	Docume	ented		
Date/Time	// (MM/DD/YYYY	HH:MM)	:		□ Time	Not D	ocumented		
Total Number of Doses						☐ Unknown/Not Documented			

1 16 18 18 16 16 16 16 16 16 16 16 16 16 16 16 16								
If IV/IO Epinephrine was not adminis					0. 1/	O NI-		
there a documented patient, medical Epinephrine bolus?	, nospitai reia	ated or othe	r reason for i	not providing	O Yes	O No		
	Initial Dafus	nal (a.g. fam	aily refused)					
` '	Initial Refus	, ,				- mtim		
	infusion prio	or to and du us Return o	ring arrest f Circulation	within first 5 m	inutes of the o	date/time		
, , ,	pulselessness was first identified (or the need for chest compressions was first recognized (pediatric only)) Medication allergy							
	 □ In-hospital time delay (e.g., delay in locating medication) □ No route to deliver medication (e.g. no IV/IO access) □ Other → (Please Specify) 							
CPA 5.2 OTHER DRUG INTERVENTIONS	Ì		, .		Other II	nterventions Tab		
Select all either initiated, or if already	≀ in place imn	nediately pr	ior to, contin	ued during eve	ent.			
 □ None (select only after careful review of options below) □ Antiarrhythmic medication(s): 	ct only after ew of options Uasopressor(s) othe epinephrine bolus: Dobutamine			 □ Atropine □ Calcium Chloride/Calcium Gluconate □ Dextrose Bolus □ Magnesium Sulfate □ Reversal agent (e.g., 				
□ Adenosine/Adenocard	□Epinephrine, IV/IO continuous			naloxone/Narcan,				
□Amiodarone/Cordarone	infusion			flumazenil/Romazicon,				
□Lidocaine	□Norepine	ephrine		neostigmine/Prostigim)				
□Procainamide	□Phenylep	ohrine		□ Sodium	Bicarbonate			
□Other antiarrhythmics:	□Other Va	sopressors	·	Other Drug Interventions:				
CPA 5.3 Non-Drug Interventions					Other I	nterventions Tab		
Select each intervention that was en	noloved durin	a the resus	citation even	t	Other II	rerventions rab		
□ None (review options below careful								
☐ Cardiopulmonary bypass / extraco	• /	eal CPR						
(ECPR)		Pacemaker, transvenous or epicardialPericardiocentesis						
☐ Chest tube(s) inserted	,			ACIC .				
i i inar non-aria intarvantione								
☐ Needle thoracostomy		_	ther non-drug					
` '		_	ther non-drug			ent Outcome Tab		
☐ Needle thoracostomyCPA 6.1 EVENT OUTCOMEWas ANY documented return of adec	•	ion [ROC] (i	n the absenc	g interventions e of	Eve	ent Outcome Tab		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adecongoing chest compressions return of accompliance of the compression of the compressi	of adequate p	□ Oti ion [ROC] (i ulse/heart ra	n the absenc	g interventions ee of ion,		ent Outcome Tab		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood page 1.	of adequate po pressure wave	□ Oti ion [ROC] (i ulse/heart ra	n the absenc	g interventions ee of ion,	O Yes			
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event?	of adequate po pressure wave	□ Oti ion [ROC] (i ulse/heart ra	n the absenc	g interventions ee of ion,	Eve			
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return	of adequate properties	ion [ROC] (iulse/heart raeform, or do	n the absence ate by palpate becamented bl	e of ion, ood	O Yes O No/Not Do			
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC):	of adequate processure waves?	ion [ROC] (in ulse/heart rateform, or do	n the absence ate by palpat ocumented black.	g interventions e of ion, ood	O Yes O No/Not Do	cumented		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended	of adequate properties	ion [ROC] (iulse/heart raeform, or do	n the absence ate by palpat ocumented black.	g interventions e of ion, ood	O Yes O No/Not Do			
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC began	of adequate properties	ion [ROC] (in ulse/heart rateform, or do	n the absence ate by palpat becumented blacking [M]	g interventions e of ion, ood Fime Not Docu Died – Efforts to	O Yes O No/Not Doomented erminated, no	cumented		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC begandating > 20 min OR resuscitation	of adequate processure waves //_ (MM/DD/ O Survive	ion [ROC] (in ulse/heart rateform, or do	n the absence ate by palpat ocumented black [M]	g interventions e of ion, ood	O Yes O No/Not Doomented erminated, no	cumented		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC began lasting > 20 min OR resuscitation efforts were terminated (End of even	of adequate processure waves //_ (MM/DD/ O Survive	ion [ROC] (in ulse/heart rateform, or do efform, or do eff	n the absence ate by palpat ocumented black [M]	g interventions e of ion, ood Fime Not Docu Died – Efforts to	O Yes O No/Not Domented erminated, no	cumented sustained ROC		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC begand lasting > 20 min OR resuscitation efforts were terminated (End of even CPA 6.2 Post-Roc CARE	of adequate processure waves //_ (MM/DD/ O Survive	ion [ROC] (in ulse/heart rateform, or do efform, or do eff	n the absence ate by palpat ocumented black [M]	g interventions e of ion, ood Fime Not Docu Died – Efforts to	O Yes O No/Not Doomented erminated, no mented	cumented sustained ROC ent Outcome Tab		
□ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC begandasting > 20 min OR resuscitation efforts were terminated (End of even CPA 6.2 Post-Roc CARE Highest patient temperatures	of adequate processure wave? //_	ion [ROC] (in ulse/heart rateform, or do eform, or do efo	n the absence ate by palpat ocumented black [MM]	g interventions ee of ion, ood Fime Not Docu Died – Efforts t	Evenue of Yes O Yes O No/Not Doomented erminated, no mented Evenue of Temperature	cumented sustained ROC ent Outcome Tab ure Not		
■ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC begandasting > 20 min OR resuscitation efforts were terminated (End of even CPA 6.2 Post-Roc CARE Highest patient temperatures during first 24 hrs. after ROC:	of adequate processure waves //_ (MM/DD/ O Survive /_/((MM/DD/	ion [ROC] (in ulse/heart rateform, or do efform, or do eff	n the absence ate by palpat ocumented black [MM]	g interventions e of ion, ood Fime Not Docu Died – Efforts to	O Yes O No/Not Doomented erminated, no mented	cumented sustained ROC ent Outcome Tab ure Not		
□ Needle thoracostomy CPA 6.1 EVENT OUTCOME Was ANY documented return of adec ongoing chest compressions return of auscultation, Doppler, arterial blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Reason resuscitation ended Date and time sustained ROC begandasting > 20 min OR resuscitation efforts were terminated (End of even CPA 6.2 Post-Roc CARE Highest patient temperatures	of adequate processure wave? //_	ion [ROC] (in ulse/heart rateform, or do eform, or do efo	n the absence ate by palpat ocumented black [MM]	g interventions ee of ion, ood Fime Not Docu Died – Efforts t	Evenue of Yes O Yes O No/Not Doomented erminated, no mented Evenue of Temperature of Documents	cumented sustained ROC ent Outcome Tab		

NOTITION OSE WITHOUT FERMINISSION: @20	21 / (III CI I CAIT TICAI (/ 1550)	ciation				
Date/Time Recorded:	// (MM/DD/YYYY H	:	☐ Time Not	☐ Time Not Documented		
CPA 7.1 CPR QUALITY		1.101101)		CPR Quality Tab		
Was performance of CPR monitored or guided using any of the following? (Check all that apply)	 □ None □ Waveform Capnography/End Tidal C (ETCO2) □ Arterial Wave Form/Diastolic Pressur □ CPR mechanics device (e.g. accelerations of the process o		essure	☐ CPR Quality Coach ☐ Metronome ☐ Other, Specify:		
If CPR mechanics of	device (e.g. acceler		ansducer, TFI	device) used:		
Average Compression Rate	(Per	Minute)	□ Not Docum	ented		
Average Compression Depth	O	O	o inches	□ Not Documented		
Compression Fraction	(Ente	er number betwee	en 0 and 1)	□ Not Documented		
Percent of chest compressions with	complete release	(%)	□ Not Documented		
Average Ventilation Rate		(Pe	er Minute)	□ Not Documented		
Longest Pre-shock pause		(Se	econds)	□ Not Documented		
Was a team debriefing on the qualit completed after the event?	y of CPR provided	O Yes	O No	O Not Documented		
CPA 7.2 RESUSCITATION-RELATED EVE				CPR Quality Tab		
		No/Not Documen				
Universal Precautions	□ Not followed by a			nments section)		
Documentation	☐ Signature of cod on code sheet☐ Missing other sig☐ Initial ECG rhythi	ınatures	☐ Incomp	tion route(s) not documented plete documentation specify in comments section)		
Alerting Hospital-Wide	□ Delay			Other (specify in comments section)		
Resuscitation Response	□ Pager Issues		Li Ottiei (☐ Other (specify in comments section)		
Airway	 □ Aspiration related airway □ Delay □ Delayed recognit misplacement/dis □ Intubation attempt 	tion of airway splacement	Numbe ☐ Unknov ☐ Other (☐ Multiple intubation attempts → Number of Attempts ☐ Unknown/ Not Documented ☐ Other (specify in comments section) 		
Vascular Access	☐ Delay ☐ Inadvertent arter		□ Infiltrati	☐ Infiltration/Disconnection☐ Other (specify in comments section)		
Chest Compression		No back board		specify in comments section)		
Defibrillations	☐ Energy level lower recommended☐ Initial delay, persto operate defibr☐ Initial delay, issued access to patient	er/higher than onnel not availabl illator es with defibrillato	☐ Initial d placem le ☐ Equipm ☐ Given, or ☐ Indicate	elay, issue with paddle		
Medications	□ Delay□ Route□ Dose		☐ Selection ☐ Other (on specify in comments section)		
Leadership	☐ Delay in identifyin☐ Knowledge of eq☐ Knowledge of me☐ Knowledge of rol	uipment edications/protoco	AIG I	oversight any team members specify in comments section)		

Protocol Derivation	☐ ACLS/PALS	□ NRP □ Function			in comments se	
Equipment	Equipment		☐ Other (specify in comments section		ection)	
Comments						
Was this cardiac arrest event the patient's index (first) event?	O Yes	O No				
Comments & Optional Fields : <i>Do section.</i>	not enter any Personal H	ealth Information	/Protecte	d Health	Information into	this
Field 1		Field 2				
Field 3	Field 4					
Field 5						
Field 7		Field 8				
Field 9		Field 10				
Field 11		Field 12				
Field 13/:	_	Field 14//		<u>:</u>		
MATERNAL IN-HOSPITAL CARDIAC ARRES					Resear	ch Tab
If Recently delivered or currently pr under Pre-existing conditions, pleas following:	_	// (MM/DD/YYYY)	:_ HH:MM)	_	☐ Not Docume	nted
Patient recently delivered fetus	If patient recently delive	red a fetus, selec	-		□ Not Docume	nted
O Patient is currently pregnant	If patient is currently pre EDC/Due Date:/_ (MM/DD/YYYY)	egnant, enter /	□ Not Docu d	mente	Gestational Age	∌
Select Number of Fetuses (Single Select)	O Single O Multiple			Jnknown Not Docu		
The patient had the following delivery or pregnancy complications	 □ Not Documented □ None □ Alcohol Use □ Chorioamnionitis □ Cocaine/Crack use □ Gestational Diabetes □ Diabetes □ Eclampsia □ GHTN (Pregnancy induced/gestational head) □ Hypertensive Disease □ Magnesium Exposure □ Major Trauma)	☐ Matel ☐ Methal ☐ Narco hours ☐ Narco methal ☐ Obstel ☐ Pre-e ☐ Prior ☐ Urina	rnal Infectampheta of deliver of deliver of deliver of address address address address address address area.	mine/ICE use n to mother within ery iction and/or on aintenance emorrhage n Infection (UTI)	,
Total # of pregnancies (gravida)	(Integer Fig	eld) 🔲 Unknown/No		own/Not	Documented	
Total # of deliveries (parity)	(Integer Fig		□ Unkn	own/Not	Documented	
Delivery Mode (Single Select):	Vaginal/SpontaneousVaginal/Operative				ection/Emergent nown/Not Docum	
Left Lateral Uterine Displacement:	□Yes □Unknown/Not Documented Time recognized :	Select Method (select all that		Displ □ Left l	ual Uterine lacement Lateral Tilt nown/Not Docum	iented

NOTION OLD WITHOUT PLANIES ON COLUMN								
	O Delivered (If delivered	O Undelivered						
	□Enter 1 min. Apgar	OIUFD (intrauterine						
Neonatal Outcome (Single Select)				fetal death)				
	□Enter 5 min Apgar s	○Viable						
		OUnknown/Not						
	□Unknown/Not Docu	Documented						
Was a CPA event completed for	O Yes	O No	0 U	nknown/ Not				
the newborn?	O Tes	D	Documented					
	END C	SE EODM						