Resuscitation Patient Management Tool CPA Event Newly Born Delivery Event CRF

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OPTIONAL: Local Event ID:								
Neonatal Delivery Event?	O Yes			No/Not Documented (Does NOT meet inclusion criteria)				
Did pt. receive Chest Compressio defibrillation during this event?	O Yes			No/Not Documented (Does NOT meet inclusion criteria)				
Date/Time the need for chest com (or defibrillation when initial rhythmor Pulseless VT) was FIRST recognition	//: (MM/DD/YYYY HH:MM)			☐ Time Not Documented				
System Entry Date		//		_	(MM/DD/YYYY HH:MM)			
CPA 2.3 INTERVENTIONS ALREADY	IN PLACE				Pre-Event Tab			
Interventions ALREADY IN PLAC (check all that apply):	E when nee	ed for che	st compression	ns and/o	r defibrilla	ation was first recognized		
Part A:			□ None					
□ Non-Invasive Assisted Ventilation □ Bag-Valve-Mask □ Mask and/or Nasal CPAP □ Mouth-to-Barrier Device □ Mouth-to-Mouth □ Laryngeal Mask Airway (LMA) □ Other Non-Invasive Ventilation: (Specify)			 □ Invasive Assisted Ventilation, via an: □ Endotracheal Tube (ET) □ Tracheostomy Tube □ Intra-Arterial Catheter □ Conscious/Procedural Sedation □ End Tidal CO₂ (ETCO₂) Monitoring □ Supplemental Oxygen 					
Monitoring			□ ECG		□ Pulse Oximetry			
Vascular Access		○ Yes		O No/Not Documented				
If Vascular Access in place, type:			☐ Umbilical Venous					
Any Vasoactive Agent in place?		O Yes		O No/Not Documented				
CPA 3.1 EVENT Date/Time of Birth	1	1		(1) (1) (1)		Event Tab		
Age at Event	/_ Age in:	O Years O Week O Month s O Days			I I AGE LINKNOWN/NOT			
Subject Type	EmerçHospi		oatient		 Rehab Facility Inpatient Skilled Nursing Facility Inpatient Mental Health Facility Inpatient Visitor or Employee 			
Illness Category	O Medic	al-Cardiad al-Noncard al-Cardiad al-Noncar	diac c	O Obst O Trau O Othe				
Event Location Area	O Adult O Adult O Cardia O Delive O Diagn (exclu O Emerg O Gener O Neona	Coronary (ICU ac Cathete ery Suite ostic/Interd des Cath I	artment (ED) nt Area IICU)	Care O Pedia O Posta Roor O Reha Ment O Sama O Teler Unit O Othe	atric ICU (PICU) -anesthesia Recovery n (PACU) ab, Skilled Nursing, or al Health unit/ facility e-Day Surgical Area metry Unit or Step-Down			

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Event Location Name				_			
Event Witnessed?		O Yes			O No/Not Documented		
Was a hospital-wide resuscitation resactivated?	O Yes		C	O No/Not Documented			
If team activated, date/time of resusc		:		Time Not Documented			
CPA 4.1 INITIAL CONDITION		Ir	nitial Condi	tion/Defibrillation/Ventilation Tab			
Did patient have a detectable Heart F	O Yes	O No	O Not Documented				
If there is a detectable heart rate, who	○ ≥ 60	O <60BP		Heart Rate Not			
rate?	BPM	M	Documented				
First documented monitored rhythm:	O Bradycardia O Asystole O Pulseless Electric Activity (PEA) O Other				Unknown – not placed on cardiac monitorNot Documented		
Did patient receive chest compressions (includes open cardiac massage)?	O Yes	O No/Not Documente			No, Per Advance Directive		
Compression Method used (check all that apply):	☐ Two Thumb encircling han		Finger hnique		□ Not Documented		
Compression to ventilation ratio used (check all that apply):	3:1	15:2	A synchror	nous	□ Not Documented		
Date/Time compressions started:	//_/ (MM/DD/YYYY I	HH:MM)	□ Time Not Documented				
CPA 4.3 VENTILATION		Ir	nitial Condi	tion/E	Defibrillation/Ventilation Tab		
Types of Ventilation/Airways used	□ None			□ Un	known/Not Documented		
Ventilation/Airways used (select all that apply)	 □ Bag-Valve-Mask □ Mask and/or Nasal CPAP/BiPAP □ Mouth-to-Barrier Device □ Mouth-to-Mouth □ Laryngeal Mask Airway (LMA) 				 □ Endotracheal Tube (ET) □ Supraglottic Airway □ Tracheostomy Tube □ Other Non-Invasive Ventilation (Specify) 		
Was Bag-Valve-Mask ventilation initiated during the event?	O Yes	O No		O Not Documented			
If Yes, enter Date and Time		:		☐ Ti	ime Not Documented		
Was Laryngeal Mask Airway (LMA) inserted/re-inserted initiated during the event?	O Yes	O No		0 N	ot Documented		
If Yes, enter Date and Time		::		□ Ti	ime Not Documented		
Was any Endotracheal Tube (ET) or Tracheostomy Tube inserted/re-inserted during event?	Yes	No		Not Documented			
If Yes, enter Date and Time		:		☐ Ti	ime Not Documented		
Was any Pulse Oximetry initiated during the event?	O Yes	O No		O Not Documented			
If Yes, enter Date and Time		:		☐ Ti	ime Not Documented		
Method(s) of confirmation used to ensure correct placement of Endotracheal Tube (ET) or Tracheostomy Tube (check all that apply): CPA 5.1 EPINEPHRINE	□ Waveform capeETCO2)□ Capnometry□ Exhaled CO2(ETCO2 by contract)	(numeric ET0 colorimetric	CO2) monitor	□ Re La □ No	ophageal Detection Services evisualization with direct ryngoscopy one of the above of Documented Other Interventions Tab		
Was any Epinephrine BOLUS administered?	O Yes	O No		0 1	Not Documented		

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	e/Time	/ / :					☐ Time Not Documented			
	Dose						☐ Not Documented			
Deliver		☐ Intravascular ☐ Peripheral ☐ Umbilical Venous Catheter				r	□ Endotracheal/Tracheostomy Tube □ Other: □ Unknown/Not Documented			
CPA 5.2 OTHER DRUG INTERVEN	TIONS	J 1110	☐ Intraosseous (IO)					– 01		erventions Tab
Select all either initiated, or it		eady in place immediately prior to, continued during event.								
 □ None (select only after careful review of options below) □ Atropine CPA 5.3 OTHER NON-DRUG INTERMEDIA 	□A □L: □N □O	Albumin flun Lactate Ringers neo Normal Saline Soc D-negative Blood Doct				umaz eosti odiur	versal agent (e.g., naloxone/Narcan, mazenil/Romazicon, ostigmine/Prostigim) dium Bicarbonate ner Drug Interventions: Other Interventions Tab			
Select each intervention that	was en	nployed	during tl	he resu	ıscitatior	eveni	<u>.</u>			
☐ Chest tube(s) inserted☐ Needle thoracostomy							entions	·	_	
CPA 6.1 EVENT OUTCOME									Event	t Outcome Tab
Was ANY documented return of adequate circulation [ROC] (in the absence of ongoing chest compressions return of adequate pulse/heart rate by palpation, auscultation, Doppler, arterial blood pressure waveform, or documented blood pressure) achieved during the event? Date/Time of FIRST adequate return of circulation (ROC): Compression Compression										
Reason resuscitation ended		O Survived – ROC					 Died – Efforts terminated, no sustained ROC 			
Date and time sustained ROC <i>began lasting</i> > 20 <i>min</i> OR resuscitation efforts were terminated (End of event) CPA 6.2 POST-ROC CARE			′ HH:MM	: 1)	─ Time Not Documented Event Outcome Tab					
Highest patient temperatur during first 24 hrs. after RC)	_ c		o	F	•		☐ Temperatu	ure Not
Temperature		Axillary Bladde		lood rain	OOral ORect		` '		OUnknown OTympanic	
Date/Time Recor	ded:	/ \/M/DD/	_/ YYYY H	IH·MM)	:		1 Tim	e Not [Documented	
CPA 7.2 RESUSCITATION-RELAT			SSUES	,					CI	PR Quality Tab
OPTIONAL:										
Events and Issues Universal Precautions		□ No/Not Documented								
Documentation		 □ Not followed by all team members (specific process) □ Signature of code team leader not on code sheet □ Missing other signatures □ Medication route(s) not documented 					☐ Incomplete documentation ☐ Other (specify in comments section)			
Alerting Hospital-Wide		Delay							(specify in con	nments
Resuscitation Response Airway		□ Pager Issue(s) □ Aspiration related to provision of airway □ Delay					section) ☐ Multiple intubation attempts → Number of Attempts ☐ Unknown/ Not Documented			

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	☐ Delayed recog misplacement ☐ Intubation atte	/displac	cement	☐ Other (specify in comments section)					
Vascular Access	☐ Delay ☐ Inadvertent arterial cannulation			☐ Infiltration/Disconnection☐ Other (specify in comments section)					
Chest Compression	□ Delay	□ No back board		☐ Other (specify in comments section)					
Medications	□ Delay □ Route □ Dose			☐ Selection☐ Other (specify in comments section)					
Leadership	☐ Delay in ident☐ Knowledge of☐ Knowledge of☐ Knowledge of☐ Knowledge of	equipm medica	nent	☐ Team oversight ☐ Too many team members ☐ Other (specify in comments section)					
Protocol Derivation	□ ACLS/PALS		□ NRP	☐ Other (specify in comments section)					
Equipment	□ Availability		□ Function	☐ Other (specify in comments section)					
Comments									
END OF FORM									

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