

RESUSCITATION RECORD

DOCUMENT TYPE: FORM

Document Cover Sheet

Document Owner/Lead

BCCH Pediatric Intensive Care Unit - Clinical Nurse Educator

Purpose

Documentation of Resuscitation Events at C&W

Site Applicability

BC Children's Hospital & BC Women's Hospital + Health Centre.

Version History

DATE	DOCUMENT NUMBER and TITLE	ACTION TAKEN								
06-Jun-2022	C-05-06-62190 Resuscitation Record	Approved at: C&W Best Practice Committee								

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Patient Identifier

Resuscitation I	R	e	C	O	r	C
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Date:			Time:			Loca	tion:	Patien	t Diag	nosis/	History:				Weight:
	Code Activation														
Reason for Code Activation: Cardiac Arrest Respiratory Arrest		Deter		on: nessed witnessed		Level Of Consciousness: Alert Responsive to Voice				Pulse:	Pulse Present Pulse Absent	reathing: Spontaneous Assisted with bag-valve			
	Seizur Other:	e :	Witnessed by: Witnessed by: Unresponsive to Voice Unresponsive to Voice								mask ventilation				
		Ca	rdiovas	scular	/CPR		Airwa	У	Elect	tricity	Medi	cation	S	Narrati	ive Notes
Time	Compressions? (Y or N)	Pulse? (Y or N)	Rhythm (NSR, T, B, VF, VT, PEA, SVT, JET)	EtCO2 (mmHg)	Heart Rate (bpm)	Blood Pressure (mmHg)	Airway/Ventilation Management (LFNP, HFNP, FM, CPAP, BiPAP, OPA, NPA, ETT, +/- BVM)	SpO2/Respiratory Rate	Defibrillation (joules)	Cardioversion (joules)	Medication	Dose	Route	** Consider Rev Hypoglycemia, Hypo/Hy Hypovolemia, Hypoxia	versible Causes ** vperkalemia, Hypothermia, a, Hydrogen ion, Tension nade, Toxins, Thrombosis
DI 50															(continue on new sheet)
Place ECG Strips here in chronological order															
	•			I		<u> </u>					Outcome				
Time Re Stopped Transfe	d:			_		Reason: Return of Spontaneous Circulation (ROSC) Team Decision to Stop Other: rder / /									
Code Te		\Si~~	aturo:		Recor	rder		/,						/,	
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Medication Routes	Heart Rhythms	Respiratory Support			
PO - oral NG - nasogastric SL - sublingual IV – intravenous injection SC – subcutaneous injection	NSR – Normal Sinus Rhythm T – Tachycardia B – Bradycardia VF – Ventricular Fibrillation VT – Ventricular Tachycardia	LFNP – Low flow nasal prongs HFNP – Hi-flow nasal prongs FM – Facemask CPAP – Continuous positive airway pressure BiPAP- Biphasic positive airway pressure			
IM – intramuscular injection INH – respiratory inhalation PR – rectal PV – vaginal	PEA – Pulseless Electrical Activity SVT – Supraventricular Tachycardia JET – Junctional Ectopic Tachycardia	OPA – Oral pharyngeal airway NPA – Nasal pharyngeal airway ETT – Endotracheal tube BVM – Bag-valve-mask ventilation			