

AFFIX PATIENT INFO LABEL HERE

Date: _____
 Time: _____
 Anesthesiologist: _____
 Surgeon: _____

Patient Name _____ MR# _____

Procedure: _____

ID BRACELET ON
 Warm Blanket Bair Hugger
 Overhead Warmer

AIRWAY	SIZE	TIME REMOVED
OT		
NT		
Trach		
RNA		
ROA		
POA		

Anesthesia Signature: _____
 Post OP Condition _____
 History: _____

Allergies: _____

OXYGENATION:

TYPE	CONC	START	CHANGE	END
NC				
MASK				
T-PIECE				

ANESTHETIC AGENTS: General Regional
 PAIN SCALE: NIPS FLACC FACES 0-10 OTHER
 Spinal Local Block
 Epidural MAC
 Caudal

PAIN	TIME	EKG	SAT	TEMP	OR TOTALS
					INTAKE

ONGOING ASSESSMENT

BP	Y	A	A Line Pressure	Pulse	Pain Scale 0-10	OUTPUT
						EBL

HEMODYNAMIC ASSESSMENT

RR	ALINE	PAS/PAD	CVP	PCWP	CO/CI	SVR	ICP

INITIAL ASSESSMENT

NEURO: FULLY AWAKE DROWSY LETHARGIC NON-RESPONSIVE
 MOVES EXTREMITIES: ALL 4 2 0 NA
 ABLE TO FEEL: ALL 4 2 0 NA

RESPIRATORY: RESPIRATION: NORMAL DEEP SHALLOW LABORED
 BREATH SOUNDS: CLEAR CRACKLES RHONCHI DIM/ABSENT
 COLORS: NORMAL/PINK PALE FLUSHED DUSKY CYANOTIC JAUNDICED

GU: FOLEY/CBI: NA CLEAR AMBER HEMATURIA DARK AMBER OTHER _____
GI: ABDOMEN: SOFT DISTENDED OTHER _____
 NAUSEA: YES NO EMESIS: YES NO

SKIN: DRSG. DRY/INTACT: YES NO NA CAPILLARY REFILL _____ SECONDS (<2 SEC.)
 REINFORCED: YES NO
 DRAINAGE: NONE SEROUS SANGUINEOUS PURULENT

IV SITES: PATENT NA OTHER _____

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EVALUATION	PEDIATRIC POST ANESTHESIA RECOVERY SCORE					VENT SETTINGS:				
	ACTIVITY Able to move voluntarily or on command	4 extremities 2 extremities 0 extremities	2 1 0	2 1 0	2 1 0	2 1 0	TIME			
	RESPIRATIONS Able to breath and cough freely Dyspnea, shallow or limited breathing Apneic	2 1 0	2 1 0	2 1 0	2 1 0	TV				
	CIRCULATION SEE STANDARDS ON BACK	2 1 0	2 1 0	2 1 0	2 1 0	F _i O ₂				
	CONSCIOUSNESS Fully awake Arousable on calling Not responding	2 1 0	2 1 0	2 1 0	2 1 0	MODE				
	SATURATION SAT >92% on RA O ₂ needed for SAT >92% SAT <90% with O ₂ on	2 1 0	2 1 0	2 1 0	2 1 0	PEEP				
	Dismissal Criteria: Score 10 and VSS If score <10, M.D. notified and OK discharged					R.R.				

FLUID/ELECTROLYTE BALANCE	INTAKE						OUTPUT									
	SITE/SIZE	SOLUTION	AMT	START	LIB	ABS	TIME								TOTAL	
							URINE									
							CBI									
							NGT									
							REINF.									
							CT									
							HEM/JP									
PACU TOTAL						PACU TOTAL										

NEUROVASCULAR ASSESSMENT	TIME	R		L		R		L		R		L		R		L		
	LEVEL OF CONSCIOUSNESS 5 = Oriented/coos babbles 4 = Confused/Phrase/Irritable/Cry 3 = Inappropriate words/Cries to pain 2 = Incomprehensible sounds/moans to pain 1 = No response Trachea or ETT																	
	PUPILS SIZE: ● 2mm ● 4mm ● 6mm Reaction B = Brisk S = Sluggish N = None																	
	TONGUE M = Midline Deviates R-L																	
	MOVEMENT S = Strong W = Weak Ø = None Upper Ext. Grips Lower Ext.																	
	PERIPHERAL PULSES P = Palpable D = Doppler A = Absent Radial DP PT																	
	SENSATION (Dermatome Level)																	

PACU INTERVENTION	TIME	DRUG	DOSE	RTE	INIT.	TIME	DRUG	DOSE	RTE	INIT.	

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DATA COLLECTION

ACCUCHECK: TIME _____ RESULT _____

LAB RESULTS:

Time										
WBC			BS				Na			
HGB			BUN				K			
HCT			Creat				CL			
PLT			Ca				HCO ₃			
PT			Mag							
PTT			PO ₄							

ABG RESULTS:

TIME				
F.O ₂				
Ph				
PCO ₂				
PAO ₂				
SAT				
HCO ₃				
BE				

Pulse Oximeter Alarm On/Lower Alarm Limit Set at 90%
 Initial

Cardiac Monitor Unit Based
 Alarms On/Limits Set at (/)
 Blood Pressure Alarms On/Limits Set at (/) Initial

NURSING NARRATIVE

NURSING NARRATIVE

Blank lined area for nursing narrative.

SIGNATURE

Full Signature/Title	INIT	Full Signature/Title	INIT

Patient Name _____

MR# _____

PEDIATRIC POST ANESTHESIA SCORE

SYSTOLIC BLOOD PRESSURE		5th % + 5 to 10 mmHg	5th % + 11 to 15 mmHg	5th % + 16 mmHg
AGE				
<7 days	57 to 62		63 to 67	≥ 68
8 days to <1 month	70 to 75		76 to 80	≥ 81
1 month to 12 months				
1 year	74 to 79		80 to 84	≥ 85
2 years				
3 years	72 to 77		78 to 82	≥ 83
4 years				
5 years	81 to 86		86 to 91	≥ 92
6 years				
7 years	84 to 89		90 to 94	≥ 95
8 years				
9 years	85 to 90		90 to 95	≥ 96
10 years				
11 years	89 to 94		95 to 99	≥ 100
12 years				
13 years	89 to 94		95 to 99	≥ 100
14 years				
15 years	95 to 100		100 to 105	≥ 106
16 years				
17 years	99 to 104		105 to 109	≥ 110
18 years				
SBP = 5th % + 16		= 2		
SBP = 5th % + 10-15		= 1		
SBP = 5th % + 5-10		= 0		
SBP = < 5th % call MD				

