

**Alfred I. duPont
Hospital for Children**

PROGRESS RECORD – PEDIATRIC CRITICAL CARE

See reverse side for instructions and definitions.

Name:

Medical Record #:

Date:	Time:	Hospital Day/ICU Day #:
	ICU Admit Date:	

DIAGNOSIS:

<input type="checkbox"/> Male	<input type="checkbox"/> Female	Age:	Weight:	M ² :	Allergies:
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PROBLEM LIST

		CONSULTANTS	
1	8	<input type="checkbox"/> Nursing	<input type="checkbox"/>
2	9	<input type="checkbox"/> Respiratory Therapy	<input type="checkbox"/>
3	10	<input type="checkbox"/>	<input type="checkbox"/>
4	11	<input type="checkbox"/>	<input type="checkbox"/>
5	12	<input type="checkbox"/>	<input type="checkbox"/>
6	13	<input type="checkbox"/>	<input type="checkbox"/>
7	14	√ Check Box if D/W consultants today	

24 HOUR EVENTS:

PULMONARY	CARDIOVASCULAR	HEMATOLOGY
RR: Retractions:	Heart Rate/Rhythm:	PT(INR)/PTT:
Breath Sounds:		Platelets: Hgb/Hct:
	BP: CVP: SVO ₂ :	Transfusion last 24 hrs: PRBCs Plts FFP
FiO ₂ : O ₂ Saturation:	Base Deficit:	
Vent: Y or N Mode:	Lactate:	Anti Coagulation
Settings:	Inotropes/Pressors: mcg/kg/min	DVT prophylaxis:
<input type="checkbox"/> Trach <input type="checkbox"/> Oral ETT <input type="checkbox"/> Nasal ETT		EXTREMITIES/WOUNDS
ABG/VBG:		<input type="checkbox"/> Warm/well perfused
CXR:		<input type="checkbox"/> Other(explain):
C-Tube Drainage:		<input type="checkbox"/> Wounds clean, dry, intact
Secretions:		<input type="checkbox"/> Other(explain):
NEUROLOGIC	ABD/GI/NUTRITION	RENAL/ELECTROLYTES
Pupils: R ___ L ___	Exam:	In/Out (24 hr)
GCS ___ =E ___ V ___ M ___		Avg. Urine Output last 24 hrs: ml/kg/hr.
Gross Motor/Sensory Deficits:	Drains:	IVF:
		Urine lytes/OSM:
ICP ___ CPP ___ Osm	GI Prophylaxis:	Weight change:
Ventric Drainage:	Diet: <input type="checkbox"/> NPO <input type="checkbox"/> Clears <input type="checkbox"/> Regular <input type="checkbox"/> TF <input type="checkbox"/> TPN	Peripheral Edema:
Ventric Height:	Enteral Access: Formula:	CVVHD: Goal:
Sedation:	Kcal/kg/day: Protein (g/kg/d):	Hemodialysis:
Chemical Paralysis:	Albumin: Globulin:	
Analgesia:	Amylase: T.bili/d.bili:	
MRI/CT:	AST/ALT: AlkPhos:	Mg ⁺⁺ Ca ⁺⁺ PO ₄
	Glucose: GGT:	

Abbreviation Key

#: Number	Kg: kilogram(s)
ABG: arterial blood gas	L: Left
Alk Phos: Alkaline Phosphatase	M²: body surface area in meters squared
ALT: alanine aminotransferase	M: Motor
AST: aspartate aminotransferase	Mcg: microgram(s)
AVG: average	Mg⁺⁺: Magnesium
BP: Blood Pressure	Min: minute
Ca⁺⁺: Calcium	ml: milliliter
CPP: Cerebral Perfusion Pressure	MRI: Magnetic Resonance Imaging
CT: Computed Tomography Scan	N: No
C-tube: Chest Tube	Nasal ETT: Nasal endotracheal tube
CVP: Central Venous Pressure	NPO: Nothing Per Os/By mouth
CVVHD: Continuous veno-venous hemodialysis	O₂ Saturation: Oxygen % Saturation
CXR: Chest radiograph	Oral ETT: Oral endotracheal tube
D: Day	Osm: Osmoles
D.bili: direct bilirubin	Plts: Platelets
D/C: discharge	PO₄: Phosphorous
DVT: Deep Vein Thrombosis	PRBC: Packed Red Blood Cells
D/W: discussed with	PT: prothrombin time
E: Eyes	PTT: partial thromboplastin time
FFP: Fresh Frozen Plasma	R: Right
FiO₂: Fraction of inspired oxygen	RR: respiratory rate in breaths per minute
G: gram(s)	SVO₂: Mixed Venous Oxygen % Saturation
GCS: Glasgow Coma Score	T. bili: total bilirubin
GGT: Gamma Glutamic Transpeptidase	TF: enteral tube feeding/nutrition
GI: Gastrointestinal	Tmax: Maximum Temperature last 24 hours
Hct: Hematocrit	TPN: Total Parenteral Nutrition
Hgb: Hemoglobin	Trach: Tracheotomy Tube
Hr: Hour	V: Verbal
ICP: Intracranial Pressure	VBG: venous blood gas
ICU: Intensive Care Unit	Vent: Mechanical Ventilator
INR: International Normalized Ratio	Ventric: External Ventricular Drain
IVF: Intravenous fluid	WBC: White Blood Cell Count
Kcal: kilocalorie	Y: Yes

Abbreviations NOT acceptable for:

- “U” or “u” (write unit)
- Medication Names (write out name of medication)
- IU (International Unit)
- > (write out “greater than”)
- < (write out “less than”)
- Q.D. (write “daily”)
- Q.O.D. (write “every other day”)
- T.I.W. (write “3 times weekly” or “three times weekly”)
- µg (write “mcg” or “microgram”)

Rules for Documentation:

- “Trailing Zeroes may not follow an Integer that is a whole number (except for expressing Lab values)
- “Leading Zeroes” must precede a number if the number is less than one
- Date and Sign all entries
- Write Legibly