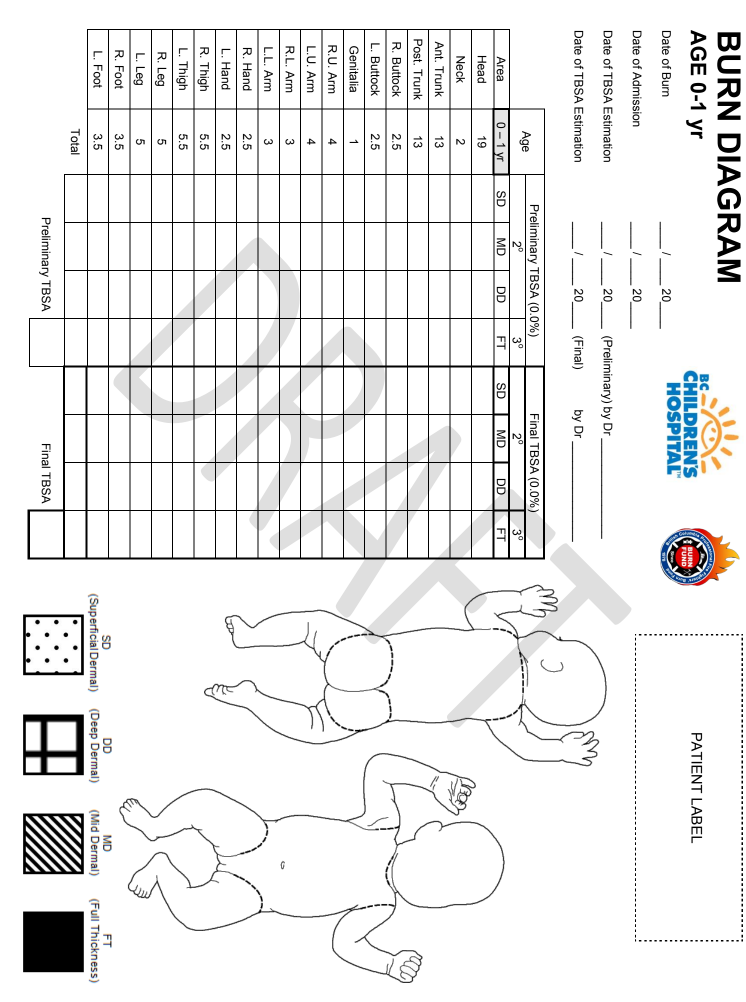
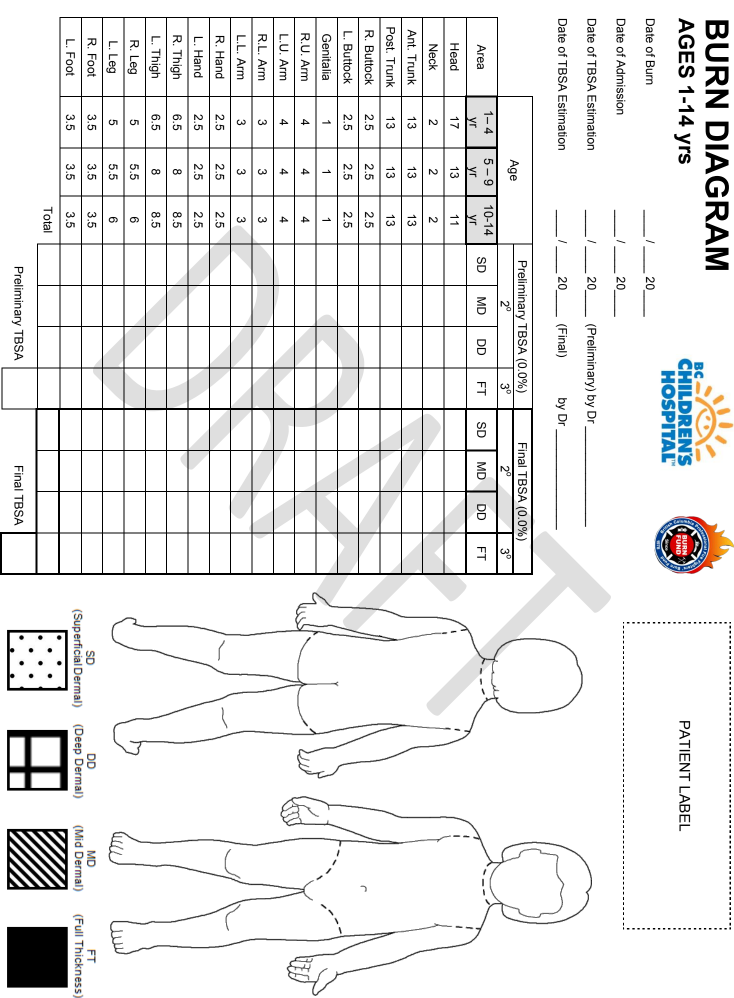
To Health Records: This form is implemented as DRAFT from November 2015 to April 2016. Please file this form in patient's chart.

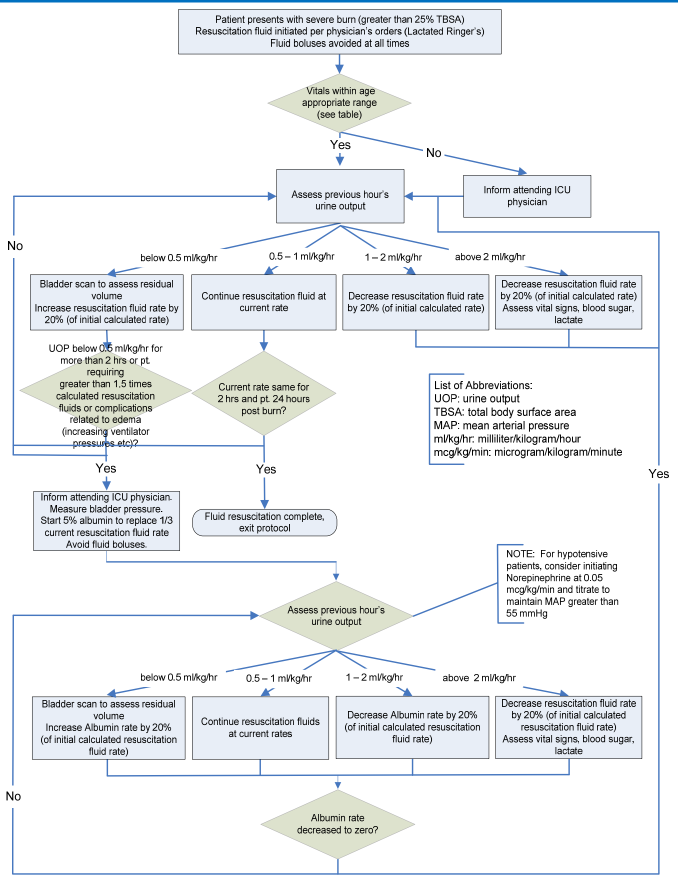


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BURN RESUSCITATION PROTOCOL – INITIAL 48 HOURS





Pediatric Intensive Care Unit Pediatric Major Burn Resuscitation Nursing Flow Sheet

Date:_____

Pre but	rn weight ((kg) %	Burn inforn TBSA burn		val fluid	Fluid Resus 24 hour Pa calculat	rkland	Volume Estimated in first 8		Initial E resuscitat	
Local Time	Hours since Burn	Infusion Rate	Total Crystalloid (ml)	Total Colloid (ml)	Enteral Feeds (ml)	TOTAL Fluids In	Urine Output (ml)	NG Losses (ml)	Blood Loss	TOTAL Fluid Out	MAP
	1 st hr										
	2 nd hr										
	3 rd hr										
	4 th hr										
	5 th hr										
	6 th hr										
	7 th hr										
	8 th hr										
Initi	Initial 8 hours total:						ĺ				
	9 th hr										
	10 th hr										
	11 th hr										
	12 th hr										
	13 th hr										
	14 th hr										
	15 th hr										
	16 th hr										
	17 th hr										
	18 th hr										
	19 th hr										
	20 th hr										
	21 st hr										
	22 nd hr										
	23 rd hr										
	24 th hr										
Subsequ	Subsequent 16 hours total:										
First	t 24 hours	total:									





PRESCRIBER'S ORDERS INTENSIVE CARE UNIT SEVERE BURN PATIENTS (OVER 20%TBSA)

DATE / / / T

TIME ____: HOURS

WEIGHT	kilograms	HEIGHT	centimetres	□ ALLERGY CAUTION SHEET F	REVIEWED			
Pharmacy Use Only	WRITE FIRMLY WITH A BALLPOINT PEN							
	ATTENDING PHYSICIANS							
	Intensivist Plastic Surgeon							
	Plastic Surgeon	on call notified at	time : hou	rs (hr)				
	INJURY INFORM	ATION						
	🗵 % Total Body S	urface Area (TBSA	() burn					
	I Type of burn		(see burn diagr	am for additional details)				
	I Other injuries (li	st):						
	Injury time:	hr						
	Prehospital resu	uscitation fluid volu	me m	illilitres (mL)				
	MAINTENANCE F	LUIDS						
	Maintenance flu	iid raten	nL/hr (75% mainten	ance)				
	🗌 D10W / 0.9% N	aCl for weight less	s than 5 kilograms (kg)				
	D5W / 0.9% Nat	CI for weight at or	above 5 kg					
	MONITORING PA	RAMETERS AN	D OXYGEN THE	RAPY				
	Heart rate less than 170 (see Age Related Vital Signs on reverse for range)							
	Mean arterial pressure greater than 55 mmHg (see Recommendations for Hypotension on reverse prior to treatment)							
	🗵 Oxygen saturati	on greater than 92	?%					
	I Target urine out	tput 0.5 – 1 mL/kg/	ĥr					
	Patient tempera	ture 37.5 – 38.5 °C	Celsius					
	CENTRAL VENO	US MONITORIN	G LINES					
	🗵 Add Heparin 2 ι	units/mL to central	line fluid if no other	fluids running through lumen				
	0.9% NaCl at 1	mL/hr for weight le	ess than 20 kg					
	□ 0.9% NaCl at 2 mL/hr for weight at or above 20 kg							
	ARTERIAL MONITORING LINES							
	□ 0.9% NaCl with Heparin 2 units/mL at 1 mL/hr for weight less than 20 kg							
	0.9% NaCl with Heparin 2 units/mL at 2 mL/hr for weight at or above 20 kg							
	Print Name: College ID#:							
	Signature: Pager #:							

	CHILDREN'S & WOMEN'S HEALTH CENTRE OF BRITISH COLUMBIA AN AGENCY OF THE PROVINCIAL HEALTH SERVICES AUTHORITY						
_							
DATE DD	/ TIME: HOURS						
WEIGHT_	kilograms HEIGHT centimetres ALLERGY CAUTION SHEET REV	IEWED					
Pharmacy Use Only		Noted by RN/UC					
	NITIAL RESUSCITATION FLUID CALCULATIONS (TIME ZERO IS TIME OF INJURY)						
	(Patient weight) x (% TBSA) x (3 mL/kg/%TBSA) = Total resuscitation fluid volume in first 24 hours after injury:						
	kg x % x 3 mL/kg/%TBSA = mL resuscitation fluid in first 24 hours after injury						
	図 50% of total resuscitation volume given in first 8 hours after injury:						
	mL in 24 hours / 2 = mL in first 8 hours after injury						
	최 Adjust for pre-calculation fluid administration:						
	mL in first 8 hoursmL resuscitation fluid already administered =mL remaining for first 8 hours after injury						
	Volume remaining / time remaining in first 8 hours = Initial BCCH resuscitation fluid rate:						
	mL/(8 hours since burn) = mL/hr continuous intravenous infusion of Lactated Ringer's						
	최 Adjust rate per Pediatric Burn Resuscitation Protocol guidelines						
	BURN SPECIFIC MEDICATIONS						
	Ascorbic acid 66 mg/kg/hr continuous intravenous infusion (reconstituted in Lactated Ringer's) for 24 hours post injury then discontinue						
	Account for ascorbic acid infusion rate as part of the total resuscitation fluid rate calculated above						
	Hydroxocobalamin mg (70 mg/kg/dose, maximum dose 5 grams) IV single dose (for all patients with documented or suspected inhalational injury)						
	ANALGESIA AND SEDATION						
	Acetaminophen mg (15 mg/kg/dose) PO/PR/NG/NJ Q6H as needed for comfort						
	Morphine 0-40 mcg/kg/hr continuous IV infusion, titrated to maintain MAPS 0						
	☐ Morphine bolus mg (0.05 mg/kg/dose) IV Q1H as needed to maintain MAPS 0						
	Dexmedetomidine 0 – 0.7 mcg/kg/hr continuous IV infusion, titrated to maintain SBS -1 to 0 and MAPS 0						
	Midazolam 0-120 mcg/kg/hour continuous IV infusion, titrated to maintain SBS -1 to 0						
	Midazolam bolus mg (0.05 mg/kg/dose) IV Q1H as needed to maintain SBS -1 to 0						
	☑ Pain and sedation management per ICU Burn Protocol						
	Print Name: College ID#:						
	Signature: Pager #:						





CHILDREN'S & WOMEN'S HEALTH CENTRE OF BRITISH COLUMBIA AN AGENCY OF THE PROVINCIAL HEALTH SERVICES AUTHORITY

PRESCRIBER'S ORDERS INTENSIVE CARE UNIT SEVERE BURN PATIENTS (OVER 20%TBSA)

DATE / / / DD MMM YYYY TIME ____: HOURS

WEIGHT	kilograms	HEIGHT	centimetres	□ ALLERGY CAUTION SHEET R	EVIEWED	
Pharmacy Use Only		WRITE FIRMLY WITH A BALLI		LPOINT PEN	Noted by RN/UC	
	PATIENT CARE					
	Enteral feeds with formula at 5 ml/hour via nasogastric tube (start immediately at admission)					
	Increase feeds	to goal rate	_ ml/hour as tole	rated		
	🗵 Insert nasojeju	nal tube for continuou	is feeding within f	first 24 hours after injury		
	Blood product t attending physi		r consultation wit	h Plastic surgery and Intensive Care		
	Burn dressings	per plastic surgery				
	Elevate burned	areas if possible				
	Room tempera	ture 25 °Celsius				
	millimetres mer			hysician if rising or greater than 12 pressures, decreasing urine output or		
	INVESTIGATION	S AND BLOODWO	ORK			
	Chest xray on a	admission				
	Arterial blood g for the first 24 h		count, Sodium, Po	otassium, Chloride, BUN, Creatinine Q8H		
	Arterial blood g		count, Sodium, Po	otassium, Chloride, BUN, Creatinine q12h		
	Arterial blood gas, Complete blood count, Sodium, Potassium, Chloride, BUN, Creatinine once daily at 0600 subsequently					
	Arterial blood g	as as needed subsec	quently			
	Print Name:			College ID#:		
	Signature:			Pager #:		

Age Appropriate Vital Sign Ranges*

Suggested Range of Normal Values							
Age Group	0 days– 3 months	3-12 months	1-4 years	4 yrs – 12 yrs	Over 12 years		
HR	110-170	100-150	90-120	70-110	60-100		
RR	30-60	25-50	15-40	15-30	12-16		
Systolic	60-80	70-100	80-110	80-120	90-130		
MAP (lower limit)	45	50	55	60	65		

*Modified from Nelson's Textbook of Pediatrics, 17th edition.

Recommendations for Hypotension

Hypotension MUST NOT be defined or acted upon by MAP values alone. It must be correlated with decreased urine output and an overall patient assessment. MAP values below those outlined in the table above are acceptable as long as urine output exceeds 0.5 mL/kg/hr, ScvO2 greater than 60% and lactate less than 3mmol/L.

Fluid boluses should ONLY be administered for the reversal of acute profound hypotension.

If Mean Arterial Pressure (MAP) is consistently less than the lower limit for age and there is evidence of poor end-organ perfusion (urine output less than 0.5 mL/kg/hr, lactate greater than 3mmol/L, ScvO2 less than 70%) the following stepwise guide is recommended:

- Assess Volume Status: If MAP is less than the lower limits outlined above, CVP is less than 5 and urine output is below 0.5 mL/kg/hr, refer to the Burn Resuscitation Algorithm to determine the appropriate increase in resuscitation fluid rate (generally 20%). Continue fluid administration as guided by the Burn Resuscitation Algorithm.
- 2. If MAP is persistently less than the lower limit for age and resuscitation fluid rate is greater than 2 times the initial calculated rate, consider initiation of Norepinephrine at 0.01-0.05 mcg/kg/min to maintain MAP above the lower limit for age (severe burn patients may require Norepinephrine for vasodilatory shock secondary to a massive systemic inflammatory response).
- 3. Reassess Patient: If persistently requiring Norepinephrine (0.01-0.05 mcg/kg/min) consider a lower MAP goal as long as urine output exceeds 0.5 mL/kg/hr, ScvO2 greater than 60% and lactate less than 3mmol/L.
- 4. Maintain ionized calcium greater than 1mmol/L.