

Pediatric Intensive Care Unit Pediatric Major Burn Resuscitation Nursing Flow Sheet

Date:_____

Pre burn weight (kg)		(kg) %	Burn inforn 5 TBSA burn	nation and Estimated Pre arrival fluid volume		Fluid Resuscitation 24 hour Parkland calculation		Volume Estimated volume in first 8 hours		Initial BCCH resuscitation rate	
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										
Initial 8 hours total:		total:					Ì				
	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 24 hours total:											

<u>Key</u>

hr = hour

kg = kilogram

MAP = mean arterial pressure

ml = milliliter

TBSA = total body surface area