

APPENDIX D: JOINT TRAUMA SYSTEM (JTS) BURN RESUSCITATION FLOW SHEET

Date				Initial Treatment Facility					
Name				SSN	Pre-burn estimated weight (kg)	%TBSA (Do not include superficial 1 st degree burn)	Calculate Rule of Tens (if >40<80kg, %TBSA x 10 = starting rate for LR	Calculate max 24hr volume (250ml x kg) Avoid over- resuscitation, use adjuncts if necessary	
Date & Time of Injury						BAMC/ISR Burn Team DSN 312-429-2876: Yes No			
Tx Site/ Team	HR from burn	Local Time	Crystalloid* (LR) Colloid	Total	UOP (Target 30- 50ml/hr)	Base Deficit/ Lactate	Heart Rate	MAP (>55) / CVP (6-8 mmHg)	Pressors (Vasopressin 0.04 u/min) Bladder Pressure (Q4)
	1 st								
	2 nd								
	3 rd								
	4 th								
	5 th								
	6 th								
	7 th								
	8 th								
	9 th								
	10 th								
	11 th								
	12 th								
	13 th								
	14 th								
	15 th								
	16 th								
	17 th								
	18 th								
	19 th								
	20 th								
	21 st								
	22 nd								
	23 rd								
	24 th								
	25 th								
	26 th								
	27 th								
	28 th								
	29 th								
	30 th								
	31 st								
	32 nd								

Tx Site/ Team	HR from burn	Local Time	Crystalloid* (LR) Colloid	Total	UOP (Target 30- 50ml/hr)	Base Deficit/ Lactate	Heart Rate	MAP (>55) / CVP (6-8 mmHg)	Pressors (Vasopressin 0.04 u/min) Bladder Pressure (Q4)
	33 nd								
	34 th								
	35 th								
	36 th								
	37 th								
	38 th								
	39 th								
	40 th								
	41 st								
	42 nd								
	43 rd								
	44 th								
	45 th								
	46 th								
	47 th								
	48 th								
	49 th								
	50 th								
	51 st								
	52 nd								
	53 rd								
	54 th								
	55 th								
	56 th								
	57 th								
	58 th								
	59 th								
	60 th								
	61 st								
	62 nd								
	63 rd								
	64 th								
	65 th								
	66 th								
	67 th								
	68 th								
	69 th								
	70 th								
	71 st								
	72 nd								
Total Fluids:									