



## JTS Burn Resuscitation Flow Sheet – page 1 of 3

Date		Initial Treatment Facility							
Name		SSN	Pre-burn estimated weight (kg)	%TBSA (Do not include superficial 1 <sup>st</sup> 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 (6-8mmHg)	Pressors (Vasopressin 0.04 u/min) Bladder Pressure (Q4)
	1 <sup>st</sup>								
	2 <sup>nd</sup>								
	3 <sup>rd</sup>								
	4 <sup>th</sup>								
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	18 <sup>th</sup>								
	19 <sup>th</sup>								
	20 <sup>th</sup>								
Total Fluids:					*Titrate LR hourly to maintain adequate UOP (30-50ml/hr) and perfusion				



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	25 <sup>th</sup>								
	26 <sup>th</sup>								
	27 <sup>th</sup>								
	28 <sup>th</sup>								
	29 <sup>th</sup>								
	30 <sup>th</sup>								
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	46 <sup>th</sup>								
	47 <sup>th</sup>								
	48 <sup>th</sup>								
Total Fluids:					*Titrate LR hourly to maintain adequate UOP (30-50ml/hr) and perfusion				



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	49 <sup>th</sup>								
	50 <sup>th</sup>								
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	54 <sup>th</sup>								
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	70 <sup>th</sup>								
	71 <sup>st</sup>								
	72 <sup>nd</sup>								
<b>Total Fluids:</b>					*Titrate LR hourly to maintain adequate UOP (30-50ml/hr) and perfusion				