## **BURN DIAGRAM** AGES 1-14 yrs





## PATIENT LABEL

Date of Burn \_\_\_\_/ \_\_\_\_ 20\_\_\_\_ Time of Burn

\_\_\_\_/\_\_\_20\_\_\_\_ Date of Admission

Date of TBSA Estimation \_\_\_\_/ \_\_\_ 20\_\_\_ (Preliminary) by Dr \_\_\_\_\_

by Dr \_\_\_\_\_ Date of TBSA Estimation \_\_\_\_/\_\_\_20\_\_\_ (Final)

	(1-										
		Age		Pre	liminary <sup>-</sup>	TBSA (0.	0%)	-	Final TBS	SA (0.0%	)
<b>F</b>			_		2°	1	3°		2°		3°
Area	1-4 yrs	5 – 9 yrs	10-14 yrs	SD	MD	DD	FT	SD	MD	DD	FT
Head	17	13	11								
Neck	2	2	2								
Ant. Trunk	13	13	13								
Post. Trunk	13	13	13								
R. Buttock	2.5	2.5	2.5								
L. Buttock	2.5	2.5	2.5								
Genitalia	1	1	1								
R.U. Arm	4	4	4								
L.U. Arm	4	4	4								
R.L. Arm	3	3	3								
L.L. Arm	3	3	3								
R. Hand	2.5	2.5	2.5								
L. Hand	2.5	2.5	2.5								
R. Thigh	6.5	8	8.5								
L. Thigh	6.5	8	8.5								
R. Leg	5	5.5	6								
L. Leg	5	5.5	6								
R. Foot	3.5	3.5	3.5								
L. Foot	3.5	3.5	3.5								
			Total								

Preliminary TBSA

Final TBSA









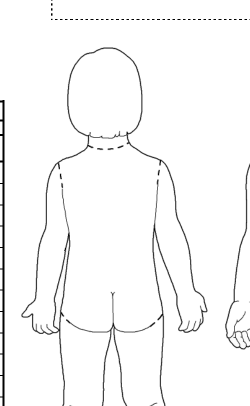








Revision: August 2016



## **BURN DIAGRAM**





☐ Scald					
□ Flame					
☐ Contact					
☐ Chemical					
☐ Electrical					
☐ Inhalation	n injury				
☐ Associate	ed iniuries				
	,				
Estimated ne	eed for fluid res	uscitation, first	24 hours		
	eed for fluid res			ml / 24 hours	
4ml x	eed for fluid res	%TBSA = _		ml / 24 hours hours and	ml during the nex
4ml x Give	eed for fluid res	%TBSA = _			ml during the nex
4ml x Giveh	eed for fluid res	%TBSA = _	_ during		ml during the nex
4ml x Giveh	eed for fluid res	%TBSA = _	_ during _ml / kg / hour		ml during the nex

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