

# Burns Resources and Considerations

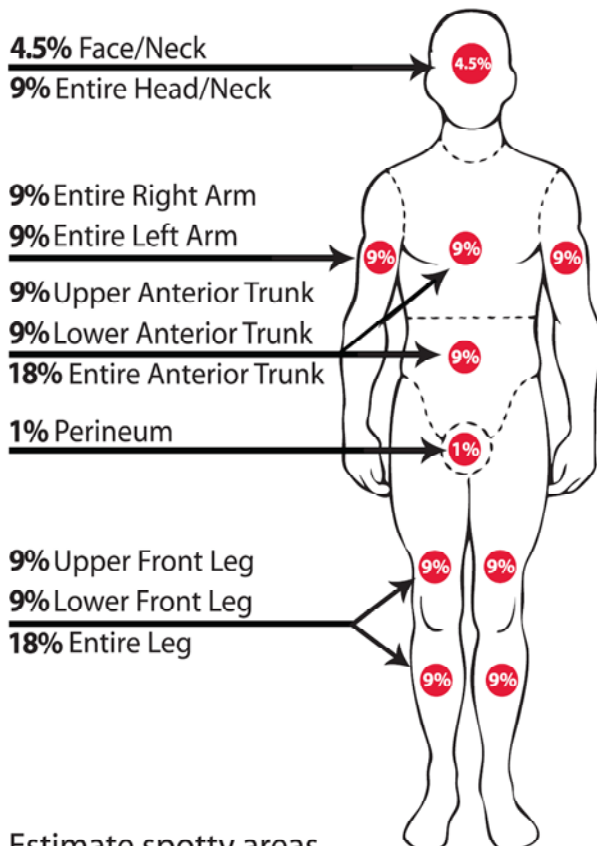
## Triage for Destination Guidelines, Rule of Nines Chart



<b>Critical (Red)</b> >15% TBSA 2 <sup>nd</sup> /3 <sup>rd</sup> Degree Burn Burns w/ Multiple Trauma Burns w/ definitive airway compromise (When reasonable accessible, transport to a Burn Ctr.)	<b>Serious (Yellow)</b> 5-15% TBSA 2 <sup>nd</sup> /3 <sup>rd</sup> Degree Suspected Inhalation injury or requiring intubation for airway stabilization Hypotension, GCS < 14 (When reasonable accessible, transport to either a Burn Ctr. or a Trauma Ctr.)	<b>Minor (Green)</b> < 5% TBSA 2 <sup>nd</sup> /3 <sup>rd</sup> Degree Burn No inhalation injury, Not Intubated, Normotensive GCS>14 (Transport to the Local Hospital)
<p style="text-align: center;">Pt's Wt in kg x % TBSA x 0.25 = Total Fluid to be Infused over 1<sup>st</sup> hour and each hour thereafter for the first 8 hours. Lactated Ringers preferred.          Fluid Resuscitation Formula (NC Modified Parkland)  <b>UNC Healthcare</b> 800.806.1968  <b>Wake Forest Baptist</b> 800.277.7654</p>		



### Front of Body



Estimate spotty areas by using the size of the patient's palm as 1%

### Back of Body

