

Patient's Palm = 1%

Burns 🕌

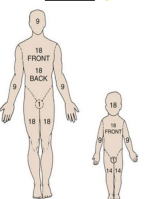
Fluid Resuscitation (Rule of Ten):

- * %TBSA X 10mL for Adults 40-80kg (88lbs 176 lbs)
- Add 100mL/hour for every 10kg (22lbs) above 80kg (176lbs)
 - Ex. 72kg (160lb) adult w/ 30% burns
 - > 30% X 10mL = 300 mL/hr

Calculating Drip Rate:

- (mL/hr X gtts set) / 60 minutes
- Example.....
- (300mL/hr X 10gtts set) / 60 min
 - = 50 gtts/min





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Burns M

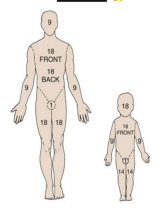
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