In a Pre-Hospital Setting, set fluid to:
- < 5 years: 125cc/hr
- 6-13 years: 250cc/hr
- > 13 years: 500cc/hr

In the Emergency Department:
- 2-4cc Ringers Lactate x kg body weight x TBSA.
- Give first half over first 8 hours and remainder over next 16 hours.
- If burn > 20% TBSA, place Foley to accurately measure urine.
- Titrate Ringers Lactate based on urine output:
  - Adult or young adolescent: 30-50 cc/hr
  - High voltage electrical injury: 75-100 cc/hr
  - Children under 30 Kg: 1cc/kg/hr
- If there is no urine output, increase rate of fluids by 1/3.
- If urine output does not respond to increased fluid administration, promptly consult Burn Center surgeon.

For Burn Injuries > 30% TBSA, consider high dose Vitamin C therapy. Contact the burn center at 855-863-9595.

PATIENT REFERRALS AND BURN CARE QUESTIONS:
855.863.9595
burncenters.com