**BURNS**

**Indications**
- Damage to the skin caused by contact with caustic material, electricity, or fire. Any burn associated with respiratory involvement

**BLS RMC**
- Control bleeding
- Prevent further injuries
- High-flow oxygen via NRB for burns involving the chest and for patients with evidence/suspicion of inhalation injury

**Spinal immobilization if indicated**
- Prepare for early and rapid transport to the appropriate facility

**Thermal/Electric**
- Eliminate source
- Remove jewelry, but do not remove stuck clothing
- Exposed affected areas
- Evaluate depth/surface area
- Apply dry dressing on any burn involving >10% of body surface area
- Keep patient warm to avoid hypothermia

**Inhalation**
- Reevaluate airway frequently

**Chemical**
- Eliminate source
- Remove jewelry and clothing
- Exposed affected areas
- Evaluate depth/surface area
- Apply dry dressing on any burn involving >10% of body surface area
- Keep patient warm to avoid hypothermia
- Identify chemical if possible
- Unless contraindicated, brush dry chemicals off and flush areas with copious amounts of water