

9.02 PEDIATRIC BURN

BLS Treatment
<ul style="list-style-type: none">• Position of comfort.• NPO.• Assess circulation, airway, breathing, and responsiveness.• Oxygen as indicated.• Provide Spinal Motion Restriction as indicated or position of comfort as indicated.• Appropriately splint suspected fractures/instability as indicated.• Bandage wounds/control bleeding as indicated. <p>Thermal:</p> <ul style="list-style-type: none">• Use water to stop further tissue damage. Dry area to avoid hypothermia.• Remove jewelry and non-adhered clothing. Do not break blisters.• Cover affected body surface with dry sterile dressing or dry sterile sheet. <p>Chemical:</p> <ul style="list-style-type: none">• Treat according to Protocol 3.04 HazMat. <p>Electrical:</p> <ul style="list-style-type: none">• Disconnect electrical source before touching patient.• Dry dressing on any exposed area.
ALS Treatment
<ul style="list-style-type: none">• Advanced airway as indicated.• Normal Saline bolus. <p>For pain:</p> <ul style="list-style-type: none">• Morphine Sulfate <p>For nausea / vomiting:</p> <ul style="list-style-type: none">• Ondansetron
Base Hospital Contact Criteria
<ul style="list-style-type: none">• For additional Morphine above maximum dose.

9.02 PEDIATRIC BURN

CALCULATING BODY SURFACE AREA

