

11.04 SPECIAL CIRCUMSTANCES FIELD AMPUTATION

BLS Treatment
<ul style="list-style-type: none">• If crush injury, refer to Protocol 11.02 Crush Syndrome.• Request Amputation Team (minimum 3 person procedure).• Clear access to chest, head and as far distally on entrapped extremity as possible.• 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.
ALS Treatment
<ul style="list-style-type: none">• IV or IO of Normal Saline TKO.• For pain: may administer Morphine Sulfate. <p>Treat for Crush Injury, as indicated.</p> <ul style="list-style-type: none">• Expose extremity as much as possible. Assist amputation team during procedure, as needed.• Transport amputated limb with patient to hospital following procedure.
Comments
<ul style="list-style-type: none">• Be conservative and apply spinal motion restriction precautions if a suspicion of cervical spine injury exists and time permits. Do not delay life-saving patient care to perform interventions.• Rapid transport of the post-amputation patient to a trauma center is critical. <p>Paramedic may assist with field amputation. Performing amputation/procedural sedation is not in the current paramedic scope of practice and sedation medications may only be administered by physicians or nurses in the field.</p> <p><u>Amputation Team Guidelines (Physicians ONLY)</u></p> <ul style="list-style-type: none">• Patient consent.• Prep extremity.• Establish proximal and distal control, if possible.• Maintain clean, if not sterile, technique.• Sedation: Preferred medication is Midazolam.• Anesthesia: Preferred medications are Ketamine for prolonged procedure and Methohexital for short procedure.• Provide pain control: Preferred medication is Fentanyl.• Perform amputation using scalpel, cable saw and extremity tourniquet, as available.• Accompany patient during transport to hospital.

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- Equipment list for amputation: (should be kept in a “go bag” accessible for rapid transport with team) EQUIPMENT NEEDS: O.R. amputation pack with:
 - Cable saw
 - Scalpel with # 10 blade
 - Scalpel with # 15 blade
 - Pneumatic tourniquet
 - Non-pneumatic tourniquet
 - Gauze
 - Kerlex
 - Betadine and betadine applicators
 - Needle driver
 - Tissue forceps, long and short
 - 4-0 Ethilon suture material on a curved needle
 - Bone wax
 - Coagulation dressing material
 - **Fentanyl** 500 micrograms
 - **Midazolam** 20 milligrams
 - **Ketamine** 500 milligrams
 - **Methohexital** 300 milligrams
 - Syringes assorted sizes
 - Needles assorted sizes

Training requirements of Amputation Team:

- All personnel: Current licensure and credentialing at hospital of origin.
- Operator: General Surgeon or Orthopedist (with O.R. privileges).
- Assistant Operator: Anesthesiologist or Emergency Physician (with sedation privileges).
- Second Assistant: Operating Room or Emergency Department technician.
- Documentation of field amputation on prehospital Patient Care Record.
- Sentinel Event: 100% review by Trauma System Audit Committee and Hospital Process Improvement Committee.

Base Hospital Contact Criteria

- Team activation: Requested by scene commander; dispatched by request through Department of Emergency Communications to Base Hospital Physician. Base Physician contacts Trauma Center Medical Director for approval, then the team on-call as designated by participating physician group and provided to Base Hospital.