South Dakota State
Trauma Treatment Manual

Guidelines for the Treatment of Trauma in Level IV and V Trauma Centers.
ACKNOWLEDGEMENT

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South Dakota State Trauma Treatment Guidelines

Background:
Traumatic injury remains one of the leading healthcare problems in rural South Dakota. The problem is compounded by the scarce population being spread over a large geographic area. As a consequence, delivery of appropriate trauma care does not fit into the highly refined urban (exclusive) trauma system model that is used by much of the country. South Dakota established its trauma system in 2008 that is designed to be inclusive of the rural hospitals within the state. It is expected that all hospitals providing emergency care maintain a standardized basic level of preparedness and ability to deal with traumatic injury.

Implicit in the development of an inclusive rural trauma system is the standardization of care across the region. It is reasonable to expect that the initial stabilization and care of a traumatic injury in one hospital is basically the same as the initial stabilization and care at another similar facility. This trauma treatment manual was developed to establish a framework around which care at rural hospitals can be standardized and monitored.

This manual was created with reference to the Advanced Trauma Life Support® Course (ATLS®) for the purpose of providing a road map for providers in Community Trauma and Trauma Receiving Hospitals, and other trauma centers based on their resources, to guide them through the initial stabilization of severely injured trauma patients. The manual assumes providers have a working knowledge of ATLS®, but recognizes they see very few critically injured patients over the course of time. The content of the manual is based upon the needs and assessments of the similar trauma systems in Northwest Minnesota and North Dakota. The material is subject to change as new literature and research is published regarding standards of care for the trauma patient. These guidelines are not meant to substitute for appropriate clinical evaluation. The authors and contributors to this manual are not responsible for the actions of providers utilizing this manual.

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Revised 2015
AIRWAY

Measures to establish airway should be instituted while maintaining C-Spine Control.

Priorities

Baseline Exam
- Sonorous Respirations?
- Gurgling?
- Unresponsive Patient?

If any present, Need to intubate

No Respiratory Distress/Normal Breathing Pattern.
- Apply O2
- O2 SAT Monitor

Go to Breathing
Prepare to Intubate Checklist

- Initiate Transfer
- Pre-oxygenate 100% oxygen
- Oral/nasal airway
- Bag Valve Mask
- Auscultate breath sounds
- Suction ready
- Record pre-intubation GCS score
- Adequate size endotracheal tube (ETT)
  *Males: 8 or larger
  *Females: 7.5 or larger
  *Pediatric: use Broselow® Tape
- Organize Drug Assisted Intubation Drugs (See Next Page)
- Consider video assisted intubation equipment
  (GlideScope®, Air Traq®, King Vision®, etc.)
Recommended Drug
Assisted Intubation (DAI) Drugs

Pre and/or Post RSI Sedation
- Midazolam (Versed) 0.05 mg/kg IV (Quick dose 1-4 mg IV)
- Fentanyl 3mcg/kg IV (Quick dose 25-100mcg IV)

Induction
- Etomidate 0.3 mg/kg IV (Quick dose 20 mg IV)
  - Or
- Ketamine 1-2 mg/kg IV

Muscle Relaxation
- Succinylcholine 1.5 mg/kg IV (Quick dose 100 mg IV)
  - Or
- Rocuronium 1 mg/kg IV
- Vecuronium 0.1 mg/kg IV

Contraindications
- Underlying myopathy
- Elevated potassium level
- Pre-existing paralysis
  - Or

For pediatric doses, refer to the Broselow® tape
Successful Intubation Checklist

- Confirm lung sounds
  - Pull back ETT 1-2 cm
  - Consider Pneumothorax/Hemothorax (PTX/HTX)
- Confirm ETC02 (color change)
- Secure the tube at 19-23cm
- Obtain X-Ray (tip of ETT should sit at clavicles)
Unable to Intubate Checklist

- Pre-oxygenate
- Give more sedation
  - Midazolam (Versed) 1-4 mg IV and/or
  - Fentanyl 25-100 mcg IV
- Try again using BOUGIE or
- Consider video assisted intubation
  (GlideScope®, Air Traq®, King Vision®, etc.)

Time is of the Essence!
No Luck?

- Place oral or nasal airway
  - BVM 100% 02

Need Rescue Airway!
Rescue Airways: King LT or Combitube

1. Choose correct size (based on height)
   - Yellow (#3) 4-5 ft tall
   - Red (#4) 5-6 ft tall
   - Purple (#5) >6 ft tall

2. Test Cuff
3. Lubricate Tip
4. Head in sniffing or neutral position
5. Rotate King LT™ laterally
   *The BLUE LINE should touch the corner of mouth
6. Advance tip of tube past the tongue
7. Rotate BLUE LINE back to the midline
8. Advance tube until the connector touches the teeth
   - DEEPER IS BETTER
9. Inflate cuff
10. Check lung sounds and etCO2

Adapted from manufacturer's printed guidelines. Please refer to manufacturer's printed instructions for more detailed direction on placement.
1. Determine appropriate size
   • 37 Fr tube- 4-5 ft tall (Small Adult)
   • 41 Fr tube - 5-6 ft tall
2. Place head in neutral position
3. Open mouth and pull tongue forward
4. Slide Combitube™ along tongue until teeth are between the
   depth marks just below inflation ports
5. **Inflate blue port first** using large syringe
   - 85 ml air for 37 Fr tube (Small Adult)
   - 100 ml air for 41 Fr tube
6. **Inflate white port next** using small syringe
   - 12 ml air for 37 Fr tube (Small Adult)
   - 15 ml air for 41 Fr tube
7. **Begin rescue breathing through blue connector**
   - If breath sounds present, confirm with ETC02 and
     continue rescue breathing
   - **If no breath sounds, go to step 8**
8. Try rescue breathing through clear short tube
   - Auscultate breath sounds and check etC02

*Adapted from manufacturer's printed guidelines. Please refer to manufacturer's printed
instructions for more detailed direction on placement.*
Surgical Airway Options

Melker™ Cricothyroidotomy Kit

Procedure:
1. Apply prep to neck if time allows.
2. Identify anatomy:
   • Identify thyroid cartilage and thyroid horn
   • May need to extend neck (Airway comes before Disability!)
   • Just below thyroid horn feel for a groove. This should be the cricothyroid membrane.
3. Stabilize trachea at the thyroid horn with the middle or index finger of your hand closest to the patient’s mandible.
4. Puncture skin over cricothyroid membrane with needle on syringe using free hand.
5. Direct needle into groove and aspirate for air as needle is advanced.
   • Stop when gush of air obtained.
   • Stop if catheter meets significant resistance
   • Stop if catheter doesn’t obtain air by the time it is advanced ¾ of its length into neck.
6. When air obtained remove syringe while stabilizing needle and pass guidewire into the airway through the needle. When guidewire is placed remove the needle.

(Continued on next page...)
7. Make an incision > 1cm in the skin around the guidewire.

8. Place introducer into the airway and feed into the guidewire.

9. While holding guidewire, direct introducer and airway into neck. *(Will need to apply force!)* When in place remove guidewire and introducer.

10. Secure in place with strap or tape.

11. Oxygen saturation should improve rapidly.
   - Check on TRANSFER ARRANGEMENTS!

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No Melker™ Kit? See Next Page
Fastest Airway: Needle Cricothyroidotomy

**Equipment:**
- Betadine or other prep
- Surgical towels
- Syringe
- 12 or 14 gauge needle with catheter (i.e. large IV catheter)
- Oxygen tubing
- Tape

**Procedure:**
1. Apply prep to neck if time allows.
2. Identify anatomy:
   - Identify thyroid cartilage and thyroid horn.
   - May need to extend neck: *(Airway comes before Disability!)*
   - Just below thyroid horn feel for a groove. This should be the cricothyroid membrane.
3. Stabilize trachea at the thyroid horn with the middle or index finger of your hand closest to the patient's mandible.
4. Use your index finger to try to feel and mark where the groove is (Cricothyroid membrane).
   - If you can't feel anatomy due to thick neck - **GO TO SURGICAL AIRWAY IMMEDIATELY!**
5. Puncture skin over the cricothyroid membrane (midline) with the IV catheter (14 gauge is preferred) using your free hand.
6. Direct needle into groove and aspirate for air as needle is advanced.

- Stop when gush of air is obtained.
- Stop if catheter meets significant resistance.
- Stop if catheter doesn't obtain air by the time it is advanced ¾ of its length into neck.

7. When air is obtained, advance the catheter to the hub and remove the syringe and needle while holding the catheter in place.

8. Attach oxygen tubing to the catheter with high flow oxygen.

9. Secure in place with tape or suture- will have to improvise!

10. Oxygen saturations should improve rapidly.
- Check on TRANSFER ARRANGEMENTS!
- If help to obtain definitive airway is >30 minutes away, PREPARE AND PROCEED WITH SURGICAL CRICOTHYROIDOTOMY!!!
Surgical Cricothyroidotomy

Equipment:
- Hemostat
- Scalpel
- ETT or tracheostomy Tube (cuffed #5 or #6)
- Suction
- Securing Device

Procedure:
1. Stand on patient's right side (assistant on left).
2. Stabilize thyroid cartilage and catheter airway with left hand.
3. Make a transverse or vertical skin incision just below thyroid horn (or around catheter airway).
   - In theory less bleeding potential with a vertical incision.
4. Continue incising tissue with scalpel until you reach the upper airway. (EXPECT BLEEDING!)
5. Incise the cricothyroid membrane around the catheter.

6. Remove the catheter and place the hemostat into the airway and spread.

7. Insert #5 or #6 ETT or tracheostomy tube and direct posterior.

8. Inflate cuff and observe and listen to chest.


Go to Breathing
**BREATHING**

**Oxygenation & Ventilation**

**Priorities**

**Patient Intubated**
- Maintain Respiratory Rate ~ 16
- Keep O₂ saturation > 93%
- Maintain ETCO₂ ~ 35mmHg

**Patient Not Intubated**
- Oxygenate: Apply 100% FiO₂
- Ventilation: Assess Resp Rate

**Rule Out Pneumothorax and Hemothorax**
Breathing Management For A Patient Not Intubated

Priority #1: Oxygenate by applying 100% FiO2
Priority #2: Assess Ventilation

If respiratory rate <10 or >20 - need to assess WHY?
OR
If patient has shallow respirations need to assess WHY?
-If yes, ask yourself:

  • Could findings represent an impending airway obstruction?
  • Could the injury mechanism be associated with respiratory failure?
  • Does the patient have severe pain impacting associated with breathing?

If you answer “Yes” to any of the above questions OR
You are not sure
CONSIDER REEVALUATION OF “A” FOR INTUBATION!!

RULE OUT PNEUMOTHORAX AND/OR HEMOTHORAX
Is there a Clinically Evident Pneumothorax?

- Asymmetric Lung sounds
  - [ ] Y  [ ] N
- If intubated check ETT position
  - [ ] Y  [ ] N
- Tracheal Deviation
  - [ ] Y  [ ] N
- Rib Fractures
  - [ ] Y  [ ] N
- Penetrating Chest Trauma
  - (i.e. Stab, GSW)
  - [ ] Y  [ ] N
- Subcutaneous Emphysema
  - [ ] Y  [ ] N

If tracheal deviation present, will need needle decompression!
If "Yes" to >1 of above, will need chest tube.

**Needle decompression**
- Midclavicular line
- 2nd-3rd intercostal space
- long 14-16 gauge - angio cath or pneumo dart

**Consider chest tube placement if needle decompression is performed.**
**Chest Tube Placement**

**Equipment:**
- Betadine or other prep
- Sterile drape or towels; sterile gloves
- Local anesthetic
- Scalpel
- Long clamp x 2
- Chest tube: 28 Fr for pneumothorax or 32 Fr for hemothorax
  (For pediatric appropriate sizes - see Broselow™ Pediatric Emergency Tape)
- Drainage System
- Suture (0 silk, 0 prolene, or 0 nylon are best options)
- Gauze dressing (Vaseline gauze an option)

**Surgical Equipment Available:**
- Spreader
- Adson Hemostat
- Tonsil Hemostat
- Trochar Soft Tip

**Procedure:**
1. Confirm correct side.
2. Place patient arm above head (if able).
3. Prep and drape the appropriate area.
4. Inject local anesthetic.
5. Make an incision (1-2 inches) at site of insertion (see picture).

![Procedure Image]

(Continued on next page...)
6. Feel the top of the rib and place clamp through the intercostal muscles at the top of rib.

7. Spread muscle widely.

8. Carefully push clamp into pleural cavity through parietal pleura.
   • You should experience a "popping" sensation as you enter the pleural cavity.
   • Air or blood should also evacuate

   • Soft, smooth, spongy feel

10. Place chest tube through hole and direct toward apex, posterior if possible.

11. Advance to 12-16 cm.

12. Connect chest tube to drainage system- place on wall suction.

13. Suture tube into place.

14. Place occlusive dressing around tube, secure with tape.

15. Listen to lung sounds.
   • Take chest x-ray if time.

Obtain post-procedure CXR to confirm placement if there is time!
Circulation

Priorities

Stop Bleeding

- Apply direct manual pressure
- **Apply tourniquet** if arterial bleeding from an extremity
  - Blood Pressure Cuff makes good tourniquet
  - Remember to record time tourniquet applied

Evaluate and Restore Perfusion

- Check pulses and blood pressure
  - Femoral and/or carotid palpable? Y  N
    - If yes, SBP > 70 mmHg
  - Radial pulse palpable? Y  N
    - If yes, SBP > 90 mmHg

It is Essential to Prevent Hypothermia!

- Increase room temp
- Warning systems (i.e. Bair Hugger™)
- Warm IV fluids/blankets
Place IV Lines

16 GAUGE NEEDLE IS PREFERRED

Unable to place lines in reasonable time?
• Consider intraosseous (Preferred)
• Consider central line if experienced with procedure
Fluid Management

Crystalloids are not benign!!
- Associated with edema
- Prolonged mechanical ventilation
- Normal saline causes metabolic acidosis
- Associated with multiple organ failure and systemic inflammatory response syndrome (SIRS)

Tips to limit Crystalloid infusion
- Do not leave IV lines "wide-open"
- Give IV fluid in 250-500 ml boluses only
- Tolerate lower blood pressures
  - Mean Arterial Pressure (MAP) 65 is adequate
  - SBP > 90 is adequate
- Use blood products for resuscitation early
  - PRBC's are first line
  - FFP should be used EARLY if available
  - See Massive transfusion strategy for Level IV and V trauma centers

Limit Normal Saline (NS) and Lactated Ringers (LR):
>3L of Crystalloid is associated with worse outcomes!
MASSIVE TRANSFUSION STRATEGY FOR LEVEL IV AND V TRAUMA CENTERS

Making the Decision to Transfuse:

1) Contact has been made with accepting hospital and transfer arrangements are being made.  □ Y  □ N
2) A source of bleeding has been identified or a specific source is considered highly likely.  □ Y  □ N
3) The patient is hypotensive with a systolic blood pressure <90 mmHg.  □ Y  □ N
4) The patient was not responsive or transiently responsive to the first fluid bolus given per trauma treatment guideline poster algorithm.  □ Y  □ N

If you answered “YES” to all of the above, it is appropriate to initiate the massive transfusion protocol.

Current literature and limited FFP resources best support a transfusion ratio of 2 UNITS PRBC'S TO 1 UNIT FFP (2:1 RATIO).
Resuscitation/Transfusion Strategy for Level IV & V Trauma Centers Possessing Component Blood Products
Priorities

Calculate GCS
Pupil Exam
Avoid Secondary Hits
Identify and manage medical anticoagulation
Decide if CT scan is appropriate
### GLASGOW COMA SCORE

<table>
<thead>
<tr>
<th>Activity</th>
<th>Score</th>
<th>( \leq 4 ) Years of Age</th>
<th>( \geq 5 ) Years of Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye Opening</td>
<td>4</td>
<td>Spontaneous</td>
<td>Spontaneous</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>To speech or sound</td>
<td>To speech</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>To painful stimuli</td>
<td>To pain</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Verbal</td>
<td>5</td>
<td>Appropriate words, sounds, and social smile</td>
<td>Oriented to person, place, month, year</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Cries but consolable</td>
<td>Confused</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Persistently irritable</td>
<td>Inappropriate words</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Restless / agitated</td>
<td>Incomprehensible</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Motor</td>
<td>6</td>
<td>Spontaneous movement</td>
<td>Obeys commands</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Localizes pain</td>
<td>Localizes pain</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Withdraws to pain</td>
<td>Withdraws to pain</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Abnormal extremity flexion</td>
<td>Abnormal extremity flexion</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Abnormal extremity flexion</td>
<td>Abnormal extremity flexion</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

- Record GCS with vital signs
- GCS < 13 has elevated risk of Traumatic Brain Injury (TBI) and need for neurosurgical intervention.
Pupils

Unequal pupils are cause for concern:
1. May represent high intra-cranial pressure
2. May represent impending herniation

In the setting of Trauma and GCS < 8:
Consult with a Trauma Center before treatment
- Mannitol 1g/kg IV Or
- 3 % NS 250 ml IV bolus

Transfer to a Level I or II Trauma Center
Avoid “Secondary Hits” to the Injured Brain

**Hypoxia**

O2 Sats <93% puts injured brain at risk!

1. Secure airway: intubation preferred
2. 100% FiO2

**Hypotension**

MAP <65 mmHg and/or SBP <90 mmHg puts injured brain at risk!

1. Stopping bleeding
2. Transfusing blood products
3. **EARLY TRANSFER!**
Medical Anticoagulation

Check Home Meds for:

- Coumadin (Warfarin)
- Plavix (Clopidogrel)
- ASA
- Effient (Prasugrel)
- Xarelto (Rivaroxaban)
- Pradaxa (Dabigatran)
- Pleral (Cilostazol)
- Brilinta (Ticagrelor)
- Ticlopidine
- Other Anticoagulation/platelet Therapy

Anticoagulation and Trauma = TROUBLE!

On Plavix and ASA?
• Transfer to a Level I or II Trauma Center
• Transfuse Platelets if available

On Coumadin?
• Initiate Transfer
• Initiate Coumadin Reversal Algorithm (see next page)

On Other Anticoagulants?
• Consult with Level I or II Trauma Center

When in doubt: Consult
Coumadin Reversal Algorithm

On Coumadin with:
- Possible TBI and/or
- Deteriorating Mental Status and/or
- Multisystem Trauma

Immediate Type & Cross and INR

Give Vitamin K 5-10mg IV*

Consider FFP

TRANSFER

Start Transfer Process

*IV Injections have been associated with severe reactions including death
C-Spine Clearance

If patient already meets criteria for transfer - defer CT of the c-spine, and maintain C-Spine immobilization. CT of the c-spine with coronal and sagittal reconstructions has become the standard of care if the NEXUS criteria are not met.

NEXUS CRITERIA

Bedside clearance of C-Spine is appropriate when:

- Patient is NOT intoxicated
- Patient has normal mentation (GCS = 15).
- Patient has NO neurologic deficits
- Patient has NO midline neck pain
- Patient has NO distracting injuries

CT can still miss injuries that are ligamentous in nature.

If midline neck pain and/or a neurologic deficit is present with a normal appearing CT scan, further imaging with MRI and evaluation by a neurosurgeon may be indicated. The cervical collar should be left in place, c-spine precautions maintained, and consultation with a level I or II trauma center obtained.

Helpful Hint: If your CT scanner is < 16 slice, obtain a lateral c-spine x-ray in addition to the CT to assist the radiologist in obtaining an accurate read.

Consider removing patient from back board after initial EMS transport.
Clearing the Adult Cervical Spine in Level IV&V Trauma Centers

- Not Intoxicated
- Normal mentation
- No Neurologic Deficit
- No Middle Neck Pain
- No Distracting Injuries

NEXUS Criteria must be met for bedside clearance!

Any pain with neck Range of Motion?

- NO Cervical Collar May Be Removed
- YES CT Cervical Spine Indicated

Imaging necessary for C-Spine Clearance

- Transferring to Level I or II Trauma Center for other injuries?
  - NO Obtain Imaging CT Preferred
  - YES No Further Imaging
    - Leave C-Collar In Place

Neuro deficit? Neurosurgical Eval Mandated

- CT C-Spine with reconstructions (16 slice or higher)
  - CT with reconstruction and lateral x-ray if <16 slice scanner
  - No CT? 3 view x-ray
Pediatric C-Spine Clearance

Age < 3:
- C-Spine injury in children < 3 years is extremely rare, occurring in < 1% of injuries in this age group.
- Nearly all injuries in this age group occur above C3
- Factors associated with C-Spine injury in children < 3 are:
  - GCS <14
  - GCS eye score = 1
  - MVC mechanism
  - Maybe higher incidents of injury between 2 and 3 years of age.


Should Level IV and V Trauma Centers clear C-Spines in children < 3 years?

The vast majority of time the answer is NO!
TRANSFER IS INDICATED

Age 3-16 Years
See Next Page
Pediatric C-Spine Clearance
(Age 3-16 Years of Age)

* NEXUS Criteria Applies to Kids!

NEXUS CRITERIA
Bedside clearance of C-Spine is appropriate when:

- Patient is NOT intoxicated
- Patient has normal mentation (GCS = 15).
- Patient has NO neurologic deficits
- Patient has NO midline neck pain
- Patient has NO distracting injuries

Clinically Clearing the Pediatric C-Spine

Mental status should be **AGE APPROPRIATE**

- Ask the parents to help you assess this!
- If mental status is altered, **DO NOT CLINICALLY CLEAR**
  - Obtain Imaging (SEE ALGORITHM NEXT PAGE)

A child does **NOT** need imaging when:

- Normal Alertness/Mental Status
- No Midline Neck Pain
- No Neurologic Impairment
- No Distracting Injuries

See Algorithm Next Page
Pediatric C-Spine Clearance Algorithm
(3-16 Years of Age)

NEXUS CRITERIA
- Not Intoxicated
- Normal Mentation
- No Neurologic deficits
- No Midline Neck Pain
- No Distracting Injuries

Met
Remove Collar

Not Met

Neuro Deficit/Altered LOC
TRANSFER

Obtain X-Ray
-AP/Lateral
-Odontoid (if cooperative older child)

Abnormal
No Neck Pain
Consult with Level I or II Trauma Center
TRANSFER

Neck Pain
CT Skull Base to area of concern
TRANSFER

Normal
Repeat Neck Exam/ROM
Neck Pain
TRANSFER
No Neck Pain
Cleared

When in doubt, leave collar on and TRANSFER!
CT Scanning The Patient

USE YOUR CT SCANNER WISELY!!

“SAFE SCANNING PEARLS”

- Imaging Should NOT Delay Transfer
- Limit Pediatric Imaging
Recommendations for CT scanning at Level IV and V Trauma Centers

**When should we image the BRAIN at Level IV and V Trauma Centers (Adults/Pediatrics)?**

Decision checklist for appropriate BRAIN CT:

1. GCS 13-15?  
   - Y _ N

2. Loss of Consciousness?  
   - Possible or Confirmed LOC  
   - M.O.I commonly associated with Traumatic Brain Injury  
   - Y _ N

3. There are NO identified injuries present that will require transfer?  
   - Y _ N

*If “YES” to all above, CT of the brain can be considered*
No Oral Contrast - Always Use IV Contrast.

**CT CHEST**

Not recommended unless Chest X-ray (CXR) is abnormal!

- CXR will identify **ALL** immediately life threatening chest problems
- CXR also gives a much lower radiation dose to the patient

**CT Abdomen/Pelvis Checklist**

<table>
<thead>
<tr>
<th></th>
<th>Y</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypotensive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intubated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfer Indicated</td>
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</tr>
</tbody>
</table>

If “YES” to any of the above, CT **NOT INDICATED**
The initial trauma resuscitation of burns can help to minimize the morbidity and mortality caused by the burn injury.

Priorities

- AIRWAY
- BREATHING
- CIRCULATION
- WOUND CARE
- TRANSFER
Burn Injury Management

Burns are No different than any other trauma injury… ABC’s are TOP Priority!

Airway

- Inspect face, nose, and mouth for soot, singed hair, or tissue injury *(consider intubation)*
- Assess for hoarseness, dry cough, stridor, or respiratory distress *(if present intubate)*
- Assess for circumferential injury to the neck *(if present intubate)*

Breathing

- Administer 100% Oxygen at 15L via non-rebreather or ETT

Circulation

- Assess pulses and capillary refill to affected extremities
- Insert peripheral IV *(it is okay to insert into burned tissue if nothing else is available)*
  - May need to consider intraosseous/Central Line
- Prevent hypothermia

TRANSFER ARRANGEMENTS SHOULD BE INITIATED!!
**Types of Burns**

**First Degree Burn**
- Characterized by erythema, pain, and absence of blisters.

![First Degree Burn](image)

**Second Degree Burn**
- Characterized by a red or mottled appearance with swelling and blister formation. The surface may have a wet or weeping appearance and is painfully hypersensitive.

![Second Degree Burn](image)

**Third Degree Burn or Full Thickness Burn**
- Usually appear dark and leathery. Skin may also appear translucent, mottled, or waxy white. The surface is painless, generally dry, and may appear red and does not blanch with pressure.

![Third Degree Burn](image)
Fluid Management for Burn Patients

Step 1

- Determine the burn percentage of total body surface area.

Rule of palm for small burns

Use the size of patient's palm, including digits, by counting all areas the side of the palm as 1%

Step 2

- Calculate the amount of fluid needed based on TBSA.

(Fluids should be calculated from the time injury occurred)

Lactated Ringers: fluid of choice for resuscitation

Adults and Children > 20kg

- TBSA X 4ml X weight in kg over the 1st 24 hours
  ➢ Take the above number and give ½ of the fluid over the first 8 hours, and the second ½ over the next 16 hours.

Children < 20kg

- TBSA X 3ml X weight in kg over the 1st 24 hours
  ➢ Take the above number and give ½ of the fluid over the first 8 hours, and the second ½ over the next 16 hours.
  ➢ Add a maintenance IV of D5LR in addition to LR

Keep urine output at 100 ml/hr for adults and 1-2 ml/Kg/hr for children
Wound Care

✓ REMOVE ALL clothing, jewelry, and contact lenses.

✓ For chemical burns immediately remove all clothing, dust of powders, and begin irrigating with water for at least 30 minutes.

✓ Dress burns loosely with clean dry sterile dressings (DO NOT APPLY CREAMS OR TOPICAL SOLUTIONS PRIOR TO TRANSFER)

✓ KEEP patient WARM

Other Things to Consider

☐ Insert foley catheter
☐ IV pain medications (BE GENEROUS!!!)
☐ Cardiac Monitor
☐ Tetanus Prophylaxis
☐ Nasogastric tube
Electrical Burn Treatment

Electrical burns are frequently more serious than they appear on the body surface.

Consider early transport

Significant volumes of tissue beneath the surface may be injured and result in acute renal failure and other complications.

- Infuse IV fluids initially at a rate to maintain urinary output of 100ml/hr in adults.
- Observe the urine color for presence of myoglobin (dark, pink, or red)
  - If myoglobin present consider administering Sodium Bicarbonate or Mannitol to promote diuresis and excretion.
- Monitor cardiac rate and rhythm
- Consider signs and symptoms of Compartment syndrome
Burn Transfer Guidelines

Transfer Indicated When There Is:

- Partial thickness and full-thickness burns of greater than 10% of the BSA in patients less than 10 years or over 50 years of age.
- Partial-thickness and full-thickness burns on greater than 20% of the BSA in other age groups.
- Partial-thickness and full thickness burns involving the face, eyes, ears, hands, feet, genitalia, and perineum, and those that involve skin overlying major joints.
- Full-thickness burns on greater than 5% of the BSA in any age group.
- Chemical or electrical burns or inhalation injuries.
- Patients with preexisting illnesses that could complicate treatment, prolong recovery, or affect mortality.
- Evidence of pulmonary injury or respiratory distress.
- Brassy or sooty cough or singed nasal hairs
- Carbon Monoxide > 10%
- **Patients who have sustained other trauma injuries in addition to burns or if fixed wing accommodations are not available at your facility, may be transferred to a level I or II trauma center for stabilization before being transferred to a burn center.**

Always consult with local Level I or II Trauma Center before transferring directly to a Burn Center.
COLD INJURIES & HYPOTHERMIA

PRIORITIES

- TREAT HYPOTHERMIA
- TRANSFER

The severity of cold injury depends on temperature, duration of exposure, environmental conditions, amount of protective clothing, and general state of health.
Guidelines for Cold Injuries

• Treat hypothermia first!!! *(SEE NEXT PAGE)*
  ➢ As the core temperature approaches normal, rapid rewarming of the frostbite can be carried out.
• Rapid rewarming by immersion in water 40 degrees C (104 degrees F) for 30-60 minutes.
  ➢ Thawing is complete when the distal tip of the extremity blanches.
• Keep Warm and Dry
• Transfer to Level I or II Trauma Center

Helpful Hints

❖ **DO NOT** massage or manipulate the tissues
❖ Administer pain medications
❖ Give adequate hydration by appropriate means
  ➢ Lactated Ringers or Normal Saline to correct fluid deficit
❖ *Pad between digits with fluffs or lamb’s wool.*
❖ Tetanus Prophylaxis IM
Hypothermia Treatment

- Gently remove wet clothing.
- Obtain rectal temperature, BP, pulse, and respirations to identify severity of hypothermia
  - **Mild Hypothermia** - Core temperature > 32 degrees C (90 degrees F)
  - **Severe Hypothermia** - Core temperature < 32 degrees C (90 degrees F)
- Keep patient immobile
- Administer **WARM** and **HUMIDIFIED** oxygen at 100%
- Cardiac Monitor
  - **ARRHYTHMIAS ARE COMMON** - observe carefully for rhythm changes.
- Prevent ventricular fibrillation while rewarming
  - **Avoid:**
    - Rough handling
    - Endotracheal tubes
    - IV or IM drugs *(can rapidly reach toxic levels when patient is rewarmed)*
- IV Fluid Administration
  - **Lactated Ringers**(preferred) or **Normal Saline warmed** (37.5 degrees C)
    - Give 200-300 ml rapidly then slow to give 1 liter in the first hour.
    - Maintain infusion rate to keep urine output at 1-2 ml/Kg/hr
- Consider foley catheter for accurate urine output measurement
- Consider early transfer
References

American College of Surgeons Committee on Trauma. Advanced Trauma Life Support for Doctors - Student Course Manual. 9th ed. Chicago, IL: American College of Surgeons; 2012


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