OPERATIONAL GUIDELINES: Decrease Risk of Hypothermia in Adult Patients with Burn Injuries in Emergency Department

OBJECTIVE: To ensure that all staff are appropriately trained, prepared and equipped to provide the essential tasks necessary for preparation of burn patients, have a clear understanding of expectations when patients arrive into the Emergency Department.

GUIDELINES:

Prior to Arrival

- 1. Upon a leveled trauma activation notification of a burn patient coming in the trauma RN will prepare the trauma room.
- 2. Trauma room doors need to be closed and the room temperature adjusted to 85 degrees. The doors need to remain closed to maintain the temperature in the room.
- 3. Turn on heat lamps above stretcher
- 4. Trauma RN will call distribution to have the burn cart delivered to the trauma bay.
- 5. Prepare the fluid warmer with Room temperature LR.

Post Arrival

- 1. Patient arrives remove any wet clothing, dressings or linens and apply warm blankets.
- 2. Obtain a core temperature
- 3. Patient temperature of 35-36 use the hotline to infuse iv fluids. DO NOT BOLUS THE PATIENT, UNLESS THERE IS OTHER ASSOCIATED TRAUMA.
- 4. Apply Bear hugger
- 5. Minimize traffic in and out of the trauma bay doors to prevent decreasing room temperature.
- 6. Limit patient's exposure time to room air-examine one area at a time and recover the area prior to viewing the next.
- 7. Post evaluation and prior to transfer to the unit, cover the wounds with clean dry sheets and warm blankets.
- 8. If wound care is going to be performed prior to the patient transferring to the unit, ensure the patients temperature is above 36.8.
- 9. Core body temperature needs to reach 36.8 and be maintained for 1 hour prior to discontinuing warmed fluids and bear hugger. Ensure patient remains covered and room temperature kept adequate to prevent recooling.

Note:

If the patient goes to the CT scanner, they need to be covered with warm blankets, Limit the amount of room air exposure time to minimize cooling the patient.