

Guideline: Burn Admission & Discharge Criteria

Revised Date: December 2022

Review Date: December 2024

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Introduction:

The Burn Center is a regional Burn Center serving the State of Tennessee and the surrounding area (Kentucky, Missouri, Arkansas, Mississippi, Alabama, and North Carolina). The Burn Center consists of adult and pediatric inpatient and outpatient settings that specialize in the emergent, acute and rehabilitative phases of all form of burn injuries (electrical, chemical, friction, contact, scald, etc), frostbite, and SJS/TEN. The Burn Center is designed to accommodate patients requiring all levels of care; it includes designated ICU and stepdown beds as well as outpatient clinic rooms. This policy provides a guideline for patients being referred to and cared for in the Burn Center, and outlines criteria to enable the Burn Center to prioritize admissions and discharges as well as transfers in and transfers out of the Burn Center.

Policy Details:

I. Referral and Admission Criteria

- A. The Burn Center is never closed and burn patients should never be diverted by the Emergency Department or the Transfer Center unless under the direction of the Burn Director.
- B. Ultimately, the decision for admission is at the discretion of the burn attending on call. These criteria are intended to provide general guidelines and are not an all-inclusive list.
- C. The Burn Center admits patients of all ages with burn injuries, frostbite, and other cutaneous injuries of any size and type. Pediatric patients requiring ICU are admitted to the PICU at Vanderbilt Children's Hospital. Adolescents (age of 14 and over and equal to or greater than 40kg) may be admitted to the adult or the pediatric burn ICU under the direction of the on-call burn attending.
- D. The American Burn Association's (ABA's) published Burn Center Referral Criteria provides general guidance in the types of patient referrals to expect. These are guidelines and do not exclude patients that fall outside the criteria, nor do they represent mandatory admission criteria. These criteria are included in the appendix below.
- E. Injuries/skin disorders admitted to the Burn Center include, but are not limited to:
 - 1. All types of burn injuries (including but not limited to scald, flame, flash, contact, electrical, chemical, friction, and radiation burns)
 - 2. Smoke inhalation
 - 3. Cold injuries (including but not limited to frostbite injuries)
 - 4. Soft tissue degloving injuries
 - 5. Friction injuries (including but not limited to road rash)
 - 6. SJS/TENS
- F. Any patient suffering from burn injuries extensive enough to require inpatient care should be admitted to the Burn Center. Patients with concomitant burn and trauma injuries will have disposition decided on a patient-by-patient basis.
- G. Off-service critical care and step-down status patients may be admitted to the Burn Center when the hospital is at increased capacity, but priority should be given to patients with the above diagnosis categories.

II. Referral and Admission Process

- A. General:
 - 1. An attending burn surgeon is available for consultation and triage 24 hours per day. The Burn Surgeon Attending should determine whether the patient can be managed in their current setting, as an outpatient, or whether the patient requires inpatient admission to the Burn Center, and to what status.

2. If the attending burn surgeon determines that the patient may be cared for in the outpatient setting, they should be given instructions for care and the Vanderbilt Transfer Center will arrange a Burn Clinic appointment.
 3. When the Burn Center census is at maximum, patients may be admitted/ transferred to another ICU or to a med/surg care unit to accommodate other burn service patients or a new acute burn service admission.
 - a. The Burn Service should remain the primary service in all burn patient when possible. When this is not possible, the burn service will follow closely to manage the care the patient requires.
- B. Admission from Other Facilities:**
1. The Burn Surgeon Attending should be notified of all patients from outside referring facilities through the Vanderbilt Transfer Center.
 2. The Vanderbilt Transfer Center should ask the referring provider to send encrypted photos which will be sent to the Burn Surgeon Attending through their Vanderbilt e-mail account. However, this is **not necessary if it will slow down or inhibit patient care in any way.**
 3. The Burn Center should ask if the referring facility has a copy of the Vanderbilt Burn Center Transfer Checklist (see below) to be documented and sent with the patient upon transfer.
 - a. If the referring facility does not have the checklist, the Vanderbilt Transfer Center can fax the Transfer Checklist to the referring facility to be documented and sent with the patient upon transfer.
- C. Admission from the ED:**
1. The Burn team should be notified according to the Burn Alert Protocol (see below).
 - a. The patient should be evaluated by a Burn Provider to determine appropriate level of treatment.
 - i. Patients with burn injuries that do not require admission to the hospital may be cared for by the Emergency Department Physician and Nursing team in consultation with the Burn team.
- D. Admission from the Burn Clinic:**
1. A decision to admit a patient from the clinic should be done in collaboration with the Burn Clinic Provider and the Burn Surgeon Attending on call. The on-call Burn Resident will complete the admission orders, history & physical and the Lund and Browder.
- E. ICU Admissions:**
- All adult patients with burns $\geq 20\%$ TBSA
 - All pediatric patients with burns $\geq 15\%$ TBSA
 - All intubated patients
 - Any patient requiring close monitoring of extremity perfusion (e.g. fullthickness circumferential burns requiring q1hr neurovascular exams)
 - Any patient requiring ICU level for respiratory monitoring, including patients with concerns for smoke inhalation.
 - Any hemodynamically abnormal patient (shock, cardiac arrhythmias)
 - High-voltage Electrical Injury

- Other patients at the discretion of the burn surgeon or intensivist

F. Stepdown Admission

- Any patient with:
 - Adult patient with burns < 20% TBSA requiring admission
 - Pediatric patients with burns <15% TBSA requiring admission
 - Infected burns
 - Concern for non-accidental trauma
 - Uncontrolled pain
- Patients who lost their home due to fire or those with no safe place to discharge to
- Patients requiring initiation of rehabilitative therapy, or those unable to perform stretches
- Patients with medical comorbidities that will significantly alter their ability to recover from a burn injury
- Social stressors related to their injury that require additional psychiatric or social work support
- Other patients at the burn surgeon's discretion

III. Hospital Discharge Criteria:

Patients need to meet the following 5 criteria to transition to outpatient management through the burn center:

1. Pain controlled with oral meds
 2. Wound care can be performed by the patient or a designee to the satisfaction of the burn center staff (providers and nursing)
 3. Burn therapy (PT and/or OT) has recommended discharge to home and patient has demonstrated ability to perform their home exercise program
 4. Patient has a safe place to discharge to
 5. Patient is maintaining adequate fluid and nutrition intake
- All discharging patients should have a discharge appointment set up in the Burn Clinic prior to discharge.
 - Discharge orders should be signed by 9:30 am for all discharges whenever possible.
 - Patient discharges should occur prior to 11:00 am whenever possible. Possible discharge dates should be discussed daily on MD/RN rounds to assist with communication to the hydro team for appropriate wound care teaching.
 - Caution should be used if considering discharge in a patient who has been admitted for <24 hours, these patients have a higher readmission rate on average.

IV. Transition Criteria:

Decisions to transition to a lower acuity of care are ultimately up to the attendings managing the patient, but the following criteria may inform those decisions.

A. Criteria for Transition from ICU to Stepdown (adult):

Patients that no longer have critical care needs, but still have inpatient needs, such as further operations, wound care, pain control, and rehabilitation, are appropriate to consider

for stepdown. However, patients with the following limitations may need to remain in the ICU:

- Any patient with a high risk of deterioration from a physiologic standpoint should remain in the ICU until that risk has been resolved
- Any patient meeting rapid response criteria
- Patients with $\geq 20\%$ TBSA burns that have not completed their initial early excision should remain in the Burn ICU until those operations have been completed
- Patients in which:
 - Acuity exceeds nursing resources
 - Time-and/or skill-intensive wound care is performed in their beds, rather than hydrotherapy
 - Ongoing conscious sedation with prolonged post-procedure recovery is expected
 - There is a risk of vital functional reserve loss secondary to transfer (i.e. will not perform their exercise program as needed without hourly reminders and that will result in functional deficits).

B. Criteria for Transition from PICU to 11S Stepdown (pediatric):

Pediatric patients without ongoing critical care needs, who still require inpatient care, are reasonable to transfer to 11S in the adult hospital for ongoing burn management. However, pediatric patients with the following limitation may need to remain in the PICU

- Any patient with a high risk of deterioration from a physiologic standpoint should remain in the PICU until that risk has been resolved
- Any patient meeting rapid response criteria
- Patients with $\geq 15\%$ TBSA burns that have not completed their initial early excision should remain in the ICU until those operations have been completed

Prior to transfer, pediatric patients must undergo *at least* one successful round complete wound care without requiring conscious sedation. Pediatric conscious sedation is only available in the adult hospital Monday through Friday and early transition to the adult hospital may necessitate returns to the OR for sedation on the weekend.

V. Appendix

A. ABA Guidelines for Burn Patient Referral

Guidelines for Burn Patient Referral

(Advice on Transfer and Consultation)



- These guidelines are designed to be used to aid in clinical decision making. If you have sustained a burn injury, please seek medical advice from a medical professional.
- Local and regional infrastructure, resources, and relationships may determine the necessity and timeliness of burn center referral.
- These guidelines are not meant to be definitive care recommendations. They may facilitate building the proper referral network within the local healthcare community.

	Immediate Consultation with Consideration for Transfer	Consultation Recommendation
Thermal Burns	<ul style="list-style-type: none"> • Full thickness burns • Partial thickness $\geq 10\%$ TBSA* • Any deep partial or full thickness burns involving the face, hands, genitalia, feet, perineum, or over any joints • Patients with burns and other comorbidities • Patients with concomitant traumatic injuries • Poorly controlled pain 	<ul style="list-style-type: none"> • Partial thickness burns $< 10\%$ TBSA* • All potentially deep burns of any size
Inhalation Injury	<ul style="list-style-type: none"> • All patients with suspected inhalation injury 	<ul style="list-style-type: none"> • Patients with signs of potential inhalation such as facial flash burns, singed facial hairs, or smoke exposure
Pediatrics (≤ 14 years, or < 30 kg)	<ul style="list-style-type: none"> • All pediatric burns may benefit from burn center referral due to pain, dressing change needs, rehabilitation, patient/caregiver needs, or non-accidental trauma 	
Chemical Injuries	<ul style="list-style-type: none"> • All chemical injuries 	
Electrical Injuries	<ul style="list-style-type: none"> • All high voltage ($\geq 1000V$) electrical injuries • Lightning injury 	<ul style="list-style-type: none"> • Low voltage ($< 1,000V$) electrical injuries should receive consultation and consideration for follow-up in a burn center to screen for delayed symptom onset and vision problems

Burn Severity Determination

SUPERFICIAL

- Dry, red, easily blanching, sometimes painful
- Example: Sunburn
- NOT counted in calculations of total burn surface area (TBSA)

SUPERFICIAL PARTIAL THICKNESS

- Moist, red, blanching, blisters, very painful
- Counted in calculations of total burn surface area (TBSA)

DEEP PARTIAL THICKNESS

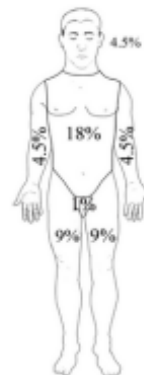
- Drier, more pale, less blanching, less pain
- Counted in calculations of total burn surface area (TBSA)

FULL THICKNESS

- Dry, leathery texture, variable color (white, brown, black), loss of pin prick sensation
- Counted in calculations of total burn surface area (TBSA)

Percentage Total Body Surface Area (TBSA)

"RULE OF NINES"



"PALMAR METHOD"



Patient's entire palmar surface is approximately 1%

For more information visit ameriburn.org/burnreferral

<https://vanderbilt.com/news/2022/05/10/aba-guidelines-for-burn-patient-referral/>

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B. Vanderbilt Transfer Checklist

Vanderbilt Transfer Checklist:

Date:

Referring Facility:

Referring Physician

Telephone:

Patient information:

Name:

DOB/Age:

Mechanism of Injury:

Weight/Height:

Allergies:

Current medications:

Past Medical/Surgical History:

Next of Kin contact information:

Date/Time of Injury:

Time of Arrival:

Vital signs prior to transfer:

BP:

Pulse:

O2 saturation:

Body Temp:

Total Fluids prior to transfer:

Urine output prior to transfer:

Tetanus Given:

Pain/Sedation Medications given:

C. Adult Burn Alert Level Criteria

Vanderbilt Adult Emergency Medicine Burn Alert Criteria

<u>Burn Alert Level I</u>	<u>Burn Alert Level II</u>	<u>Burn Consult</u>
<ul style="list-style-type: none"> • ≥ 20% total body surface area (TBSA) full/partial thickness burns without concurrent trauma • Any intubated burn patient or burn patient with unstable/unsecure airway • High voltage electrical (> household voltage 240) or lightning injuries • Chemical burns that involve >20% TBSA (Hydrofluoric acid injuries > 1% TBSA) • Extremities: frozen or thawed within the last 24 hours, and body temp: moderate (core body temp 30-34°C/86-93°F) to severe (core body temp <30°C/<86°F) hypothermia 	<ul style="list-style-type: none"> • 5-19% total body surface area (TBSA) of partial and/or full thickness (2nd and 3rd degree) burns • Non-intubated inhalation injuries, including chemical inhalation • Low voltage electrical (<= household voltage 240) with burn injury or neuropathy • Chemical burns <20% TBSA (Hydrofluoric acid injuries < 1% TBSA) • Extremities: frozen or thawed within the last 24 hours, and body temp: mild hypothermia (core body temp 34-35.9°C) <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>All leveled burns should be 2nd or 3rd degree (partial or full thickness). First degree burns should not be leveled.</p> </div>	<ul style="list-style-type: none"> • Any burn injury not meeting burn alert criteria • Frostbite injury thawed extremities >24 hours • Soft tissue disorders or injuries such as TENs, SJS, soft tissue degloving, and crush injury • Hydrofluoric acid <5 minutes <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><u>SPECIAL CONSIDERATIONS</u></p> <ul style="list-style-type: none"> • Emergency Medicine, Trauma or Burn Attendings ONLY may up/downgrade patients • Residents, Fellows, and ED staff DO NOT level patients • LightFlight flight crew will level their patients • Unless requested by an EM Attending, the Communications Center personnel will assign a level </div>

D. Pediatric Burn Alert Level Criteria

Vanderbilt Peds Emergency Medicine Burn Alert Criteria

<u>Burn Alert Level I</u>	<u>Burn Alert Level II</u>	<u>Burn Consult</u>
<ul style="list-style-type: none"> • ≥ 15% total body surface area (TBSA) full/partial thickness burns without concurrent trauma • Any intubated burn patient or burn patient with unstable/unsecure airway • High voltage electrical (> household voltage 240) or lightening injuries • Chemical burns that involve >15% TBSA (Hydrofluoric acid injuries > 1% TBSA) • Extremities: frozen or thawed within the last 24 hours, and body temp: moderate (core body temp 30-34°C/86-93°F) to severe (core body temp <30°C/<86°F) hypothermia 	<ul style="list-style-type: none"> • 5-19% total body surface area (TBSA) of partial and/or full thickness (2nd and 3rd degree) burns • Non-intubated inhalation injuries, including chemical inhalation • Low voltage electrical (<= household voltage 240) with burn injury or neuropathy • Chemical burns <15% TBSA (Hydrofluoric acid injuries < 1% TBSA) • Extremities: frozen or thawed within the last 24 hours, and body temp: mild hypothermia (core body temp 34-35.9°C) 	<ul style="list-style-type: none"> • Any burn injury not meeting burn alert criteria • Frostbite injury thawed extremities >24 hours • Soft tissue disorders or injuries such as TENs, SJS, soft tissue degloving, and crush injury • Hydrofluoric acid <5 minutes
	<p>All leveled burns should be 2nd or 3rd degree (partial or full thickness). First degree burns should not be leveled.</p>	<p><u>SPECIAL CONSIDERATIONS</u></p> <ul style="list-style-type: none"> • Emergency Medicine, Trauma or Burn Attendings ONLY may up/downgrade patients • Residents, Fellows, and ED staff DO NOT level patients • LightFlight flight crew will level their patients • Unless requested by an EM Attending, the Communications Center personnel will assign a level