

**UAMS MEDICAL CENTER**  
Surgical Critical Care Guideline

**SUBJECT:** Indications for SICU Care & Transfer Out Process

**SUPERSEDES:** New

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**RECOMMENDATION(S):** Benjamin Davis, MD

**APPROVAL:** 1/22/21

**CONCURRENCE(S):** Division of Trauma & ACS

**EFFECTIVE:** 1/22/21

**PURPOSE:** To standardize the indications for admission to the SICU as well as transfer to non-SICU surgical services after resolution of critical care issues. Patients with none of the indications for critical care listed below are eligible for transfer to the primary surgical service.

**NOTES:**

- The following list is not exhaustive. ICU indications listed may arise and may require an attending-to-attending discussion.
- In cases in which there is disagreement amongst services, an attending-to-attending discussion by phone or in person is required.
- If no agreement can be reached, the SICU director shall arbitrate. If the SICU director is unavailable, next choice is SICU Associate Director/SICU Fellowship Director, followed by Chairman of Surgery.
- Clinical scenarios with dedicated protocols adopted by SICU faculty override this document.

**INDICATIONS FOR SURGICAL CRITICAL CARE:**

- I. General:
  - a. Up to 24 hours of monitoring in the immediate postoperative period for complex surgery or extensively comorbid patients
  - b. Special situations requiring intensive care – attending to attending discussion required
- II. Neurological:
  - a. Need for Q1 hour neuro-checks for any indication
  - b. Agitation requiring sedative drips or 1:2 patient to nurse ratio (if no sitter available)
- III. Cardiovascular
  - a. Sustained HR greater than 120
  - b. Systolic blood pressure  $\leq$  90 mmHg or MAP  $\leq$  65
  - c. On titratable, hemodynamically active drip in last 8 hours
  - d. Q1 hour vascular checks
- IV. Respiratory
  - a. O2 Requirement  $\geq$  50% FIO2
    - i. PaO2 target 95% for healthy lungs, 88-92% depending on history
  - b. On ventilator (or bipap) support other than stable/home CPAP settings
    - i. Exception: tracheostomy patients with stable vent schedule
  - c. Intubated patients:
    - i. If intubated  $\geq$  72 hours – monitor in SICU until next morning
    - ii. If intubated 24-72 hours – monitor in SICU  $\geq$  8 hours
    - iii. If intubated < 24 hours – monitor in SICU for 4 hours
    - iv. May consider earlier transfer if services agree patient condition warrants

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- V. Renal/Electrolytes/Endocrine
  - a. Need for CRRT
  - b. Severe, untreated electrolyte abnormalities
  - c. On insulin drip

**PROCEDURES FOR TRANSFER**

- I. When a patient is thought to be safe for transfer by the SICU team (or vice versa) the other team must be paged/called to discuss the transfer.
  - a. No transfer orders to be placed before this discussion
  - b. Discussion should be document in the EMR
- II. Transfer orders will be placed AND RELEASED by the SICU team
  - a. Transfer orders will include orders to change patient status to floor/progressive orders
  - b. Transfer orders (eg neurovascular checks, VS frequency take effect immediately
  - c. Patients with orders to floor/progressive unit are to be removed from the monitor
    - i. Exception: patients going to a monitored location
- III. After transfer orders have been placed, the primary surgical team assumes full responsibility for the patient, including nursing calls from H4, rounding, etc.
  - a. SICU team will “sign off” the moment floor/progressive orders are released