**Fresh Tracheostomy Care Guideline**

**Inclusion Criteria:**
- All postoperative fresh tracheostomy patients
- Any previous tracheostomy where the stoma has been surgically manipulated
- All transfers of fresh tracheostomy patients performed in the past 10 days

**Exclusion Criteria:**
- Simple tracheostomy revision

**Assessment/Diagnostics**
- Vital signs per standard of care
- Cardiorespiratory monitoring – continuous
- Portable CXR per order
- Document trach tube size & type
- If abnormal anatomy or trach position, anatomic diagram MUST be placed at bedside
- Stay sutures must be clearly marked right and left and taped on respective sides of chest for easy access
- Assess skin under and around trach & trach ties with each routine assessment

**Interventions/Treatment**
- IV fluids initially; advance feeding as clinically indicated
  - Cefazolin 25 mg/kg/dose IV q 8hr (<40 kg);
  - 1000 mg IV q 8 hr (>40 kg) (Max: 6 gm/day) Duration: up to 24 hours OR
  - Clindamycin 10 mg/kg/dose IV q6hr (<60kg);
  - 600 mg IV q 6hr (>60kg) (Max: 4.8 gm/day) Duration: up to 24 hours AND gentamicin 2.5 mg/kg IV q8h < 40 kg, 100 mg IV q8h (40-60 kg) and 120 mg IV q8h > 60 kg
- Oxygen via trach collar to keep sats appropriate for baseline
- Ventilator management by ICU service including non-invasive CO₂ measurement monitoring when indicated
- Humidification via trach collar
- Notify Trach Specialty Nurse
- Tracheostomy Care per CHOC Policy: Tracheostomy tube: stoma care and tie change.
- Extra trach at bedside (same size & one smaller) and including transfers/transport, additional equipment as specified in CHOC Policy
- Hyperextension of neck for appropriate patients
- First trach change by ENT surgeon before transfer out of ICU

**Continued Considerations**
- Obtain Pulmonary consult prior to discharge

**At High Risk For:**
- Ripping of Stay Sutures
- Trach/airway plugging
- Device-related pressure injuries

**Recommendations/Considerations**
- Common indications for tracheostomy are: prolonged intubation, pulmonary toilet, upper airway obstruction, craniofacial syndromes, neurologic impairment, trauma, vocal cord paralysis
- Early complications may include: bleeding, tube displacement, tube blockage, subcutaneous & mediastinal emphysema, pneumothorax, and rarely esophageal perforation & nerve damage.
- Antibiotics for surgical infection prophylaxis should be continued up to 24 hrs.
- Pediatric tracheostomies are typically changed between postop day 5 to 10.
- Stay sutures are generally removed between postop day 5 to 10.
- There must be ready access to tracheostomy and intubation trays in the ICUs
- Trach patients are at high risk for device-related pressure ulcers and skin breakdown. Care planning and interventions should be implemented as appropriate.
- Use Mepilex transfer dressing around trach

**Patient Education**
- Trach care
- Suctioning technique
- CPR Education
- Tracheostomy Home Care Instructions located on PAWS

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Approved Evidence Based Medicine Committee
5-17-17, prior versions 12-15-08,
11-17-10, 1-25-11, 1-15-14

Reassess the appropriateness of Care Guidelines as condition changes and 24 hrs after admission. This guideline is a tool to aid clinical decision making. It is not a standard of care. The physician should deviate from the guideline when clinical judgment so indicates.

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CHOC Policy

CHOC Tracheostomy Home Care Instructions, February, 2010.