

**Nursing Dx:**

P Risk for Aspiration  
E r/t impaired swallowing  
S

Patient will not experience aspiration during the remainder of the shift.

1. Determine LOC
2. Frequent suctioning
3. Monitor for tubes that increase risk for aspiration
4. Auscultate lung sounds and assess resp status frequently

Goal met; Patient did not show any signs or symptoms of aspiration and had clear lung sounds throughout the entire shift.

**Nursing DX:**

P: Impaired Skin integrity  
E r/t Eczema  
S: Dry, cracked skin

Patient will not experience skin break down through out the remainder of the shift.

1. Moisturize skin daily after bed baths.
2. Assess the patient's nutritional status.
3. Educate parents on the importance of hand hygiene.
4. Monitor signs of itching and scratching.

Patient did not show any signs or symptoms of eczema for the remainder of the shift.

**Past Medical Hx:**

Anemia, iron Deficiency  
Cellulitis  
DVT  
FTT  
Narcotic Dependence  
ROP

**Past Surgical Hx:**

Jejunostomy tube present

**Medical Dx:**

**Chronic Respiratory failure, unsp  
Hypoxia or Hypercapnia  
Other diseases of bronchus  
Bronchopulmonary Dysplasia Origin in  
the perinatal period**

**Diagnostic test and results:**

**WBC:** 5.1 K/UL  
RBC 4.26 RDW 11.9%  
Hgb 11.1 Lymph 1.80 K/UL  
HCT 34.0% Mono 11.5  
MCV 79.8FL. Eos 11.5%  
MCH 26.1 Baso 0.4%  
Total counted 100  
Seg neutrophils 93%

**Assessments:**

Vitals: 96.7 F, Pulse: 117, BP 99/54, Resp 20. AxOx4, Lung and heart sounds clear, no extra heart sounds or murmurs present. Skin warm to touch, eczematous skin present, Abdomen WNL.  
Patient is on continuous feed through GT tube (Mic-Key)

**Medications:**

Cetirizine HCL 5mg, Docusate Sodium 283mg, Fluticasone Propionate ( Flovent 100mcg Hfaa Inhaler), Levalbuterol HCL 0.63mg IH Q3H prn, Melatonin, Mineral oil, Nyastatin powder

**Nursing Dx:**

P: Impaired Physical Mobility  
E: r/t lower extremity weakness  
S: as evidenced by PT sessions

Patient will gradually regain/maintain mobility at the highest level possible.

1. Encourage more PT/OT sessions
2. Assist patient with active and passive ROM exercises.
3. Implement fracture precautions
4. Provide and assist patient with wheel chair

Goal was partially met; Patient has shown some improvement to regain mobility in the lower extremities.

**Nursing Dx:**

P: Ineffective airway clearance  
E: r/t misaligned tracheostomy  
As evidenced by irregular breathing pattern

The patient will maintain a 98 o2 sat and will be able to maintain clear breath sounds.

1. Review the confirmatory placement of the tracheostomy.
2. Inspect for any signs of bleeding or occlusion in the tracheostomy site.
3. Change tracheostomy ties as needed
4. Provide humidified oxygen as ordered.

Goal was met, Patient maintained a pulse ox of 98 o2 sat for the remainder of the shift and showed no signs of respiratory distress