

Nursing Diagnosis:

P: Risk for impaired skin integrity

E: Related to impaired mobility

S: N/a

Patient will maintain intact skin integrity by the end of shift.

1. Turn and reposition patient frequently

2. Apply nystatin powder to patients elbows and creases as ordered.

3. Assess and change diapers frequently to avoid moisture

4. Maintain adequate nutrition and hydration.

Patient's skin remained intact by the end of shift and showed no signs of skin break down.

Nursing Diagnosis

P: Ineffective breathing pattern

E: Related to musculoskeletal impairment

S: Changes in respiratory rate, poor posture and positioning, restrictions of movement

Patient will maintain effective breathing pattern and respiratory rate throughout entire shift.

1. Assess respiratory status every 2-4 hours.

2. Administer bronchodilators per provider orders.

3. Utilize BiPAP machine if patient respiratory rate or O2 changes.

4. Positioning patient using pillows to support the chest and maintain comfort.

Patient had no changes in breathing pattern and maintained a normal respiratory rate by the end of shift.

Past Medical History:

Acute Hypertension

Ileus

Right femoral fracture

Deletion of chromosome 8P

Encephalopathy

Obstructive Sleep Apnea

Respiratory insufficiency

Scoliosis

Seizures

Spastic quadriplegia

Past Surgical History:

Gastronomy tube insertion

Jejunostomy tube insertion

Medical Diagnosis:

Pneumonia due to corona virus and unspecified osteomyelitis.

Diagnostic tests and

results: Complete blood count; all results within normal limits.

Complete metabolic panel; all levels within normal limits.

Assessments: Patient is alert

Diapered voiding.

Skin is intact.

Cardiac and respiratory stable.

Vital Signs: HR 117

BP 126/93

Temp 97.3

RR 30 SpO2 97%

Lung and heart sounds clear, no extra heart sounds or murmurs present

Patient is on continuous feed through J tube

Kate farms peptide 145 with

70mL water. Feed stops at 12-2 a.m. and p.m.

Strict I&O

Allergies: peanuts, pork, and soybean

Complete ADL dependency

Medications:

Keppra 1250mg JT BID

Calcium carbonate 500 mg/5mL JT TID

Nystatin powder BID

Diazepam 7.5 mg PRN

Levalbuterol .63 mg PRN

Atrovent .5mg TID

Simethicone PRN

Zonegran 200 mg JT BID

Nursing Diagnosis

P: Risk for falls

E: Related to right femoral fracture

S: N/a

Patient will remain free of falls and maintain proper alignment of effected leg by the end of day,

1. Fracture precautions will be implemented for patient.

2. All bed rails will remain up to avoid patient rolling out of bed.

3. Patient will be positioned to keep fractured leg in place.

4. Educate family to keep bed rails in place and to call for assistance if they need to reposition patient.

Patient maintained proper positioning for effected leg and remained free of falls by the end of the day.

Nursing Diagnosis

P: Risk for injury

E: Related to seizure disorder

S: N/a

Patient's family will be able to verbalize safety precautions when the patient is experiencing a seizure before patient is discharged.

1. Assess the parents' knowledge of seizure patterns such as activity, or triggers.

2. Educate parents on maintaining patient airway.

3. Educate parents on removing any items and objects that can injure the patient during a seizure.

4. Educate parents on not restraining the patient

Parents were able to verbalize and repeat seizure education before patient was discharged.