

Pneumonia/ Acute Respiratory

CLIENT CARE PLAN

Client: *Pathways , CarePlan

Client ID#:

1165425300

Admission Date:

12-06-2006

28 Respiration

Potential Problem

| | | | |
|-------------------------|----------|----------|----------|
| Admission Rating | K | B | S |
| Desired Outcome | K | B | S |

| Cat. | Target | Care Description Note |
|------|-------------------------|--|
| TGC | Anatomy/Physiology | Respiratory System 1) Causes of acute respiratory condition 2) Risk factors- age & underlying health 3) Complications of acute respiratory conditions |
| TGC | Sickness/Injury Care | Other 1) Increase fluids to help loosen secretions & bring up phlegm 2) Get lots of rest 3) Take & complete antibiotics as prescribed 4) Follow up with physician as ordered |
| TGC | Signs/Symptoms-Physical | When to Notify Providers 1) Increase in respiratory symptoms 2) SOB, shaking chills or persistent fevers 3) Rapid or painful breathing 4) Bloody or rust colored sputum 5) Chest pain when coughing or inhaling 6) Night sweats or unexplained weight loss |
| TGC | Infection Precautions | Influenza and Pneumonia Vaccine 1) Discuss prevention 2) Encourage client to ask physician about flu / pneumonia 3) Importance of handwashing 4) Avoiding others with infections |
| S | Signs/Symptoms-Physical | Evidence of Disease / Infection 1) Lung sounds 2) Vital signs 3) Sputum color, amount and characteristics 4) Skin color 5) Results of PFM, spirometer and pulse oximeter readings 6) SOB, improving or worsening |
| TGC | Nutritionist Care | Other Teach and assess 1) Prescribed diet 2) Frequent small meals 3) Adequate hydration |
| S | Discipline | Other Assess for need of HHA, PT, OT |
| TGC | Mobility/Transfers | Balanced Rest / Activity Teach and assess balance of rest and activity |
| S | Other | Other Risk for hospitalization Hospitalization Risk Assessment in Addn'l Assessments (Sequence # 154) |

Employee Signature _____ Date _____

Pneumonia/ Acute Respiratory (2)

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| <i>Cat.</i> | <i>Target</i> | <i>Care Description Note</i> |
|-------------|---------------------------|--|
| S | Durable Medical Equipment | Other Oxygen-if on oxygen, implement Oxygen pathway |