

Care Plans

Dannelley, Isaac
idannelleystudent

Name: aj Age: 84 Y Gender: F
Patient Number: 8515

Printed: 04/09/2009 15:55

Clinical Date: 2009-04-09

Nursing Diagnosis: Gas Exchange, Impaired Dannelley, Isaac created: 2009-04-09 15:40

Related To: Anesthesia

Evidenced By: Dyspnea on exertion

Goals: Patient will demonstrate an effective respiratory rate, depth and pattern

Interventions: Monitor skin color

Rationale for Interventions: cit (apa)

Intervention Evaluation:

Intervention: Monitor skin color

Status: Effective

Comment: etc

Goal Evaluation:

Goal: Patient will demonstrate an effective respiratory rate, depth and pattern

Status: Reached

Status:

Nursing Diagnosis: Gas Exchange, Impaired Dannelley, Isaac created: 2009-04-09 15:18

Related To: Excessive or thick secretions, ADDED:Alveolar-capillary membrane changes, ADDED:unresponsiveness

Evidenced By: ADDED:crackles bilaterally in both bases, ADDED:O2 Sat at 89%, ADDED:Respiratory Rate of 32

Goals: Patient's lung sounds will be clear on auscultation; ADDED:O2 Sat >95% within one week; ADDED:Respiratory Rate of 12-20 within one week

Interventions: ADDED:Auscultate Lung Sounds, respiratory rate, respiratory patterns, cyanosis, muscle usage q4h; ADDED:Monitor O2 sat q4h; ADDED:Vital Signs q4h; ADDED:Labs: ABG/HGB/HCT/RBC/WBC twice per week; ADDED:RT consult; ADDED:Initiate chest physiotherapy; ADDED:Elevate head of bed 45 degrees; ADDED:Reposition q2h; ADDED:Administer O2 2L via nasal cannula; ADDED:Skin care of nares; ADDED:Administer Levaquin 500mg BID; ADDED:Teaching - review risk factors w/family and caregiver; ADDED:Teaching - O2 therapy and safety measures; ADDED:Teach percussion technique

Rationale for Interventions: NI1: citation (apa format)NI2: citation (apa format)

Intervention Evaluation:

Intervention: ADDED:Auscultate Lung Sounds, respiratory rate, respiratory patterns, cyanosis, muscle usage q4h

Status: Effective

Comment: Lung sounds clear bilaterally

Intervention Evaluation:

Intervention: ADDED:Auscultate Lung Sounds, respiratory rate, respiratory patterns, cyanosis, muscle usage q4h

Status: Effective

Comment: Lung sounds clear bilaterally

Intervention Evaluation:

Intervention: ADDED:Monitor O2 sat q4h

Status: Ineffective

Comment: O2 Sat 92%

Intervention Evaluation:

Intervention: ADDED:Monitor O2 sat q4h

Status: Ineffective

Comment: O2 Sat 92%

Intervention Evaluation:

Intervention: ADDED:Vital Signs q4h

Status: Ineffective

Comment: Blood Pressure 100/60, pulse 92, respiratory rate 30

Intervention Evaluation:

Intervention: ADDED:Labs: ABG/HGB/HCT/RBC/WBC twice per week

Status: Ineffective

Comment: Hgb: 9.0 Hct 27.8 WBC 12000 RBC 3.8, no ABGs were done

Intervention Evaluation:

Intervention: ADDED:RT consult

Status: Effective

Comment: RT recommended postural drainage

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Intervention Evaluation:

Intervention: ADDED:Initiate chest physiotherapy

Status: Effective

Comment: Chest physiotherapy initiated

Intervention Evaluation:

Intervention: ADDED:Elevate head of bed 45 degrees

Status: Effective

Comment: Elevated head of bed 45 degrees

Intervention Evaluation:

Intervention: ADDED:Reposition q2h

Status: Effective

Comment: Repositioned patient

Intervention Evaluation:

Intervention: ADDED:Administer O2 2L via nasal cannula

Status: Effective

Comment: Maintained oxygen at 2L

Intervention Evaluation:

Intervention: ADDED:Skin care of nares

Status: Effective

Comment: Cleaned around nares, cleaned mucous

Intervention Evaluation:

Intervention: ADDED:Administer Levaquin 500mg BID

Status: Effective

Comment: Levaquin was administered

Intervention Evaluation:

Intervention: ADDED:Teaching - review risk factors w/family and caregiver

Status: Effective

Comment: Prepared teaching plan to review risk factors w/family and caregiver

Intervention Evaluation:

Intervention: ADDED:Teaching - O2 therapy and safety measures

Status: Effective

Comment: Prepared teaching plan for O2 therapy and safety measures

Intervention Evaluation:

Intervention: ADDED:Teach percussion technique

Status: Effective

Comment: Prepared teaching plan for percussion technique

Goal Evaluation:

Goal: Patient's lung sounds will be clear on auscultation

Status: Reached

Status: Lung sounds clear bilaterally

Goal Evaluation:

Goal: ADDED:O2 Sat >95% within one week

Status: Not Reached

Status: O2 sat was 92%

Goal Evaluation:

Goal: ADDED:Respiratory Rate of 12-20 within one week

Status: Not Reached

Status: Respiratory rate was 30