Physician Orders ADULT: Asthma and Bronchitis Plan

Initiate Orders Phase
Care Sets/Protocols/PowerPlans
☐ Initiate Powerplan Phase
   T;N, Phase: Asthma and Bronchitis Phase, When to Initiate: __________

Asthma and Bronchitis Phase
Non Categorized
☐ Add To Problem List
   T;N Problem: Asthma
☐ Add To Problem List
   T;N Problem: Bronchitis
☐ Add To Problem List
   T;N

Admission/Transfer/Discharge
☐ Patient Status Initial Outpatient
   T;N, Attending Physician: ________________________________
   Reason for Visit: _______________________________________
   Bed Type: ___________________________ Specific Unit:
   ___________________________ Outpatient Status/Service OP-OBSERVATION Services
☐ Patient Status Initial Inpatient
   T;N, Admitting Physician: ________________________________
   Reason for Visit: _______________________________________
   Bed Type: ___________________________ Specific Unit:
   Care Team: ___________________________ Anticipated LOS: 2
   midnights or more
☐ Notify Physician-Once
   T;N, room number upon arrival to unit

Vital Signs
☐ Vital Signs
   T;N, Monitor and Record T,P,R,BP, q4h(std)

Activity
☐ Bedrest
   T;N
☐ Bedrest w/BRP
   T;N
☐ Out Of Bed
   T;N, Up Ad Lib
☐ Out Of Bed
   T;N, with assistance

Food/Nutrition
☐ NPO
   Start at: T;N
☐ Regular Adult Diet
   Start at: T;N
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- Clear Liquid Diet
  
  Start at: T;N

- Consistent Carbohydrate Diet
  
  Start at: T;N, 1800 Calorie

- Renal Diet Not On Dialysis
  
  Start at: T;N

- Renal Diet On Dialysis
  
  Start at: T;N

- American Heart Association Diet
  
  Start at: T;N

Patient Care

- Smoking Cessation Advice/Counseling
  
  T;N

- INT Insert/Site Care
  
  T;N q4day

- Bedside Glucose Nsg
  
  T;N, achs

Respiratory Care

- ABG- RT Collect
  
  T;N Stat once

- O2-BNC
  
  T;N, 2 L/min, Special Instructions: titrate to keep O2 sat >/= 92%

- O2-AFM
  
  T;N, Special Instructions: titrate to keep O2 sat >/= 92%

- O2-NRB
  
  T;N, 10 L/min, Special Instructions: titrate to keep O2 sat >/= 92%

- O2-SFM
  
  T;N, 10 L/min, Special Instructions: titrate to keep O2 sat >/= 92%

- O2-Venturi Mask
  
  T;N, Special Instructions: titrate to keep O2 sat >/= 92%

- O2 Sat-Spot Check (RT)
  
  T;N Q-shift

- O2 Sat-Continuous Monitoring (RT)
  
  T;N Routine q4h(std)

- Chest Percussion (RT)
  
  T;N

- Peak Flow
  
  T;N Routine QDay

- Spirometry, bedside (Pulmonary Func Test)
  
  T;N

Continuous Infusion

- Sodium Chloride 0.9%
  
  1,000 mL, IV, Routine, 75 mL/hr
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- Dextrose 5% with 0.45% NaCl
  1,000 mL, IV, Routine, mL/hr
- Dextrose 5% in Water
  1,000 mL, IV, Routine, mL/hr
- NS KCl 20 mEq...
  1,000 mL, IV, Routine, 75 mL/hr
- D5 1/2 NS KCl 10 mEq/L
  1,000 mL, IV, Routine, 75 mL/hr
- D5W KCL 20 mEq/ L
  1,000 mL, IV, Routine, 75 mL/hr

Medications

- VTE MEDICAL Prophylaxis Plan(SUB)*
- +1 Hours SOLUMedrol
  125 mg, Injection, IV, q6h, Routine
- +1 Hours albuterol
  2.5 mg, Inh Soln, NEB, q4h, Routine
- +1 Hours albuterol
  2.5 mg, Inh Soln, NEB, q2h, PRN Wheezing, Routine
- +1 Hours albuterol
  180 mcg, MDI, INH, q6h, Routine, 180 mcg=2 puffs
    Comments: 180 mcg=2 puffs
- +1 Hours albuterol
  180 mcg, MDI, INH, q2h, PRN Other, specify in Comment, Routine, 180 mcg=2
    puffs
    Comments: PRN, Wheezing; 180 mcg=2 puffs
- +1 Hours ipratropium
  0.5 mg, Inh Soln, NEB, q4h, Routine
- +1 Hours ipratropium
  0.5 mg, Inh Soln, NEB, q2h, PRN Wheezing, Routine
- +1 Hours ipratropium
  34 mcg, MDI, INH, q6h, Routine, (34mcg =2 puffs)
- +1 Hours ipratropium
  34 mcg, MDI, INH, q2h, PRN Wheezing, Routine, (34mcg = 2 puffs)
- +1 Hours albuterol-ipratropium
  2 puff, MDI, INH, q6h, Routine
- +1 Hours Foradil Aerolizer
  12 mcg, MDI, INH, bid, Routine, (12 mcg = 1 Puff)
- +1 Hours fluticasone-salmeterol 250 mcg-50 mcg inhalation powder
  1 puff, MDI, INH, bid, Routine
- +1 Hours budesonide
  360 mcg, MDI, INH, bid, Routine, (360 mcg = 2 puffs)
- +1 Hours montelukast
  10 mg, Tab, PO, QDay, Routine
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- +1 Hours guaifENesin extended release 1,200 mg, ER Tablet, PO, bid, Routine
- Insulin SENSITIVE Sliding Scale Plan(SUB)*
- Insulin STANDARD Sliding Scale Plan(SUB)*
- Insulin RESISTANT Sliding Scale Plan(SUB)*

Laboratory
- CBC  
  Routine, T;N, once, Type: Blood
- BMP  
  Routine, T;N, once, Type: Blood
- CMP  
  Routine, T;N, once, Type: Blood
- Magnesium Level  
  Routine, T;N, once, Type: Blood
- Phosphorus Level  
  Routine, T;N, once, Type: Blood
- CK  
  Routine, T;N, once, Type: Blood
- Troponin-I  
  Routine, T;N, once, Type: Blood
- BNP  
  Routine, T;N, once, Type: Blood
- BNP Pro  
  Routine, T;N, once, Type: Blood
- Respiratory Culture and Gram Stain  
  Routine, T;N, Specimen Source: Sputum, Nurse Collect

Diagnostic Tests: Include Reason for Exam
- EKG  
  Start at: T;N, Priority: Routine, Reason: Shortness of Breath
- Chest 2VW Frontal & Lat  
  T;N, Reason for Exam: SOB(Shortness of Breath), Routine, Stretcher
- Chest 1VW Frontal  
  T;N, Reason for Exam: SOB(Shortness of Breath), Routine, Portable
- CT Thorax WO Cont
- CT Thorax W Cont Plan(SUB)*

Consults/Notifications/Referrals
- Consult MD  
  T;N, Reason for Consult: Pulmonary complications

Date          Time          Physician’s Signature          MD Number
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*Report Legend:
DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator
INT - This component is an intervention
IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase, see separate sheet
R-Required order