



CULLMAN
REGIONAL

PHYSICIAN'S ORDERS

NAME:
ROOM NO:
(ADDRESS)
HOSP. NO.
PHYSICIAN

Another brand of drug identical in form and content may be dispensed unless checked. ☐

COPD Admission Order Set

Diagnosis: _____

- ☐ Place in Observation Services: Dyspnea and arterial PO₂ < 60 or O₂ Sat < 91% on room air
☐ Admit Inpatient: Dyspnea and (ONE ADDITIONAL) Arterial PCO₂ 45-54 and pH 7.31-7.35, **OR**
continued deterioration despite 24 hours of Outpatient treatment **OR** O₂ Sat < 89% **OR** arterial PO₂ < 56

Admit to Dr. _____ and pull standing orders. ☐ Floor ☐ CCU

Consult Dr. _____

Diagnostic Procedures/Lab (if diagnostics are completed in ED, please initial after the order):

- CBC, CMP, EKG, chest xray and room air Sat on admission, if not completed in the ER.
 - Room air Sat prior to O₂ therapy and document. Even if on home O₂, do not remove if 40% or >.
 - Notify Respiratory Therapy on admission via Vocera
- ☐ BMP q day ☐ CBC with no Diff q day

Treatments & Interventions:

- Weight on admission and every am thereafter
- Pulse oximetry on room air on admission/do not remove if > 40% O₂
- O₂ Per Weaning Protocol ☐ NIV per order set
- Telemetry
- Vital signs every _____ hours
- Strict I&O every 8 hours
- Smoking Cessation Education/Counseling when indicated

Medications & IV Fluids:

- ☐ Saline Lock ☐ KVO ☐ IV Fluids: _____ @ _____ ml/hr
- **Initiate VTE/PE PROPHYLAXIS Order Set**
- Medications (check boxes where applicable)
- Steroids: ☐ Prednisone 40 mg Po q day ☐ Prednisone _____ mg Po q day
If unable to take Po medications ☐ Solumedrol _____ mg IV q 8 hours
- ☐ Rocephin 1 gram IV q 24 hours ☐ Zithromax 500 mg IV q 24 hours
☐ Levaquin 750 mg IV q day
☐ Adult Bronchodilator Assessment and Care Plan
☐ Duoneb 3 ml nebulizer q 4 hours

Nutrition/Diet:

- No added salt ☐ Other _____
- ☐ No added salt, consistent carbohydrates

Activity:

- ☐ Bed Rest with BRP only ☐ Up with assistance only

MD Signature: _____ **Date & Time:** _____

Please use Ball Point Pen ONLY

Revised: 11/14/2019 Page 1 of 1 **DO NOT USE:** U IU QD QOD MS MSO4 MgSO4