

## STANDING ADMISSION ORDERS CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)

**Admitting Physician:** \_\_\_\_\_ **Date:** \_\_\_\_\_ **Time:** \_\_\_\_\_

**Admit to Inpatient:**      3 West      4th floor Telemetry      CCU      5th floor

**Place in Observation Services:**  3 West      4th floor Telemetry      5th floor      Other \_\_\_\_\_

**Diagnosis:**      Exacerbation of COPD      Acute Bronchitis      Respiratory Distress      Other: \_\_\_\_\_

**Condition:**      Stable      Guarded      Critical      Good      Fair      Poor

**Consult:**      Pulmonary: \_\_\_\_\_  
                    Cardiology: \_\_\_\_\_  
                    Other: \_\_\_\_\_

**Allergies:**      \_\_\_\_\_

**Code Status:**      Full      DNR

**Vital Signs:**      Per unit protocol      Every shift      Every \_\_\_\_\_ hours      Telemetry/cardiac monitoring  
                    Other: \_\_\_\_\_

**Activity:**      Bed rest      Up in chair      Bedside commode      Ambulate ad lib      Bathroom privileges only

**Nursing:**      Daily weight      Intake & Output      Foley to drainage      Head of bed elevated \_\_\_\_\_ degrees  
                    Pulse Oximetry      Continuous      Incentive spirometry every \_\_\_\_\_ hrs  
                                    every shift      peak flow measure BID  
                                    Twice a day      Sequential Compression Device (SCD)  
                                    Continuous overnight monitor  
                    Glucose checks AC and qHS or every \_\_\_\_\_ hrs  
                    Other: \_\_\_\_\_

**Diet:**      Regular      NPO      2 gm low sodium      Clear liquid      Full liquid  
                    Cardiac      \_\_\_\_\_ cal ADA diet      No caffeine or temperature extremes  
                    Other: \_\_\_\_\_

**Fluids:**      Intravenous: \_\_\_\_\_ @ \_\_\_\_\_ ml/hr  
                    Saline lock  
                    Other: \_\_\_\_\_


**Oxygen:**      Nasal Cannula \_\_\_\_\_ L/min, adjust to keep O2 sat greater than 92%  
                    Venti Mask \_\_\_\_\_ % FIO2      100% NRB  
                    Other: \_\_\_\_\_


**Protocols (if available): All protocol orders must be placed in chart**  
                    Weight Based Heparin Dosing Protocol (when patient placed on protocol, all associated labs and monitoring is included)  
                    Insulin Infusion Protocol (CCU patients only)

**Labs:**      Troponin      CPK      Magnesium  
                    BMP      CMP      BNP      TSH      UA      CBC      ABG  
                    Fasting lipid profile      Theophylline level  
                    Blood cultures X 2      Contact Respiratory Therapy for sputum collection  
                    Sputum gram stain and C&S      Sputum for AFB smear/culture      Sputum fungus culture/smear  
                    Other Labs: \_\_\_\_\_

**Studies: (If LVEF less than 40%, implement CHF Protocol)**  
                    Chest Xray:      Portable      PA/Lateral  
                    PFT with and without bronchodilator  
                    EKG      Echocardiogram Dr. \_\_\_\_\_ to read  
                    Other \_\_\_\_\_

NURSE NOTED	DATE	TIME	DATE / TIME     PHYSICIAN SIGNATURE OR AUTHENTICATION
24 HR. CHART CHECK BY NURSE	DATE	TIME	

	Account Number:	MR Number:
	Patient Name:	
	Admit Date:	

 520 East 6th Street Odessa, Texas 79761 (432) 582-8000	DOB	Age	Sex	HT	WT	RM-BD	PT	SVC	FC	
	Allergies:									
	Attending Physician Name:									

**Medications: (Check the appropriate box)**

- Methylprednisolone (Solumedrol)  40mg  60mg  80mg IV q  6hrs  8 hrs  12 hrs
- Prednisone \_\_\_\_\_mg PO q \_\_\_\_\_hrs \_\_\_\_\_ daily
- Nebulizer (HHN/SVN); Albuterol (Ventolin) 0.5ml in 2.5ml normal saline solution q \_\_\_\_\_ hrs
- Nebulizer (HHN/SVN); Albuterol and Ipratropium (DuoNeb) Unit Dose every \_\_\_\_\_ hrs
- Albuterol (Ventolin) MDI  2  4 puffs every  4 every  6 hrs
- Ipratropium (Atrovent) MDI  2  4 puffs every  4 every  6 hrs
- Albuterol/Ipratropium (Combivent) MDI  2 puffs QID  4 puffs QID
- Fluticasone (Flovent)  44 micrograms  110 micrograms  220 micrograms  1 puff TID  2 puffs TID  4 puffs TID
- Aminophylline loading dose  0.5 mg/kg/hr IV (Nonsmoker)  0.7 mg/kg/hr IV (Smoker)
- Theophylline long-acting (Theo-dur)  100mg PO  200mg PO  300mg PO  400mg PO  BID  TID
- Ceftriaxone (Rocephin) 1 gm IV every 24 hours
- Levofloxacin (Levaquin) 750 mg IV every 24 hours (renal dosing)
- Enoxaparin (Lovenox) 40 mg subcutaneous daily (renal dosing)
- Lorazepam (Ativan)  0.5 mg PO every 6 hrs PRN  1 mg PO every 6 hrs PRN anxiety
- Famotidine (Pepcid) 20mg  IV twice daily  PO twice daily
- Pantoprazole (Protonix) 40mg  IV once daily  PO once daily
- Nicotine \_\_\_\_\_mg topical patch apply daily
- Percocet 5/325 mg PO every 4 hrs PRN for moderate pain
- Morphine Sulfate 2 mg IV every 4 hr PRN severe pain (unless patient is allergic to codeine or morphine)
- Temazepam (Restoril) 15 mg PO qHS PRN sleep. May repeat dose once in one hour if no results.
- Ondansetron (Zofran) 4 mg IV every 8 hrs PRN for nausea and vomiting

**Standard Medication: (all orders below will be implemented unless crossed out)**

- Acetaminophen (Tylenol) 650 mg PO every 4 hr PRN mild pain or temp more than 101F (not to exceed 4 grams per 24 hrs)
- Docusate sodium (Colace) 100 mg PO qHS
- MOM 30 ml PO PRN constipation
- Maalox 30 ml PO PRN heartburn

**Vaccination: Check for prior vaccination status. If none given, administer when patient afebrile and vital signs stable.**


- Pneumococcal Vaccination 0.5 ml IM if patient more than 65 years
- Influenza Vaccination 0.5 ml IM if patient more than 50 years (October through March)

**Additional Meds:**

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

NURSE NOTED	DATE	TIME	DATE / TIME	PHYSICIAN SIGNATURE OR AUTHENTICATION
24 HR. CHART CHECK BY NURSE	DATE	TIME		

	Account Number:	MR Number:
	Patient Name:	
	Admit Date:	

 <p>520 East 6th Street Odessa, Texas 79761 (432) 582-8000</p>	DOB	Age	Sex	HT	WT	RM-BD	PT	SVC	FC	
	Allergies:									
	Attending Physician Name:									