

# MED General Admission Orders

## Admission/Discharge/Transfer

- ☐ Admit to Inpatient
- ☐ Place in Observation
- ☐ Therapeutic Support Level form in front of paper chart
  - Level I (DEF)\**
  - Level II*
  - Level III*
- ☐ Isolation
  - \*\*\*Specify Isolation and Precaution type\*\*\**

## Vital Signs

- ☒ Vital Signs
  - Every 4 hours for 24 hours then every shift (DEF)\**
  - q4hr*
- ☐ Neuro Checks
  - q15min, 1 hr(s) (DEF)\**
  - q4hr*
  - q2hr*
- ☒ Intake and Output
  - q8hr, strict*
- ☒ Weight
  - Once, on admission if not done in ED (DEF)\**
  - daily*
- ☒ Height/Length
  - Once, on admission if not done in ED*

## Activity

- ☐ Ambulate
  - As tolerated*
- ☐ Ambulate with Assistance
  - bid (DEF)\**
  - tid*
- ☐ Bedrest with Bathroom Privileges
  - Constant Order*
- ☐ Bedrest with Bedside Commode
  - Constant Order*
- ☐ Bedside Commode
- ☐ Bedrest
  - Head of Bed 30 degrees (DEF)\**
  - Head of Bed 0 degrees*
- ☐ Up ad Lib
  - As tolerated*
- ☐ Up to Chair
  - TID as tolerated (DEF)\**
  - BID as tolerated*

## Patient Care

- ☐ Cardiac Monitor

# MED General Admission Orders

*T;N, Constant Order*

- ☐ Cath In Out  
*PRN Order, for voiding difficulty*
- ☐ Foley Catheter  
*Constant Order, to gravity drainage*
- ☐ Nasogastric/Orogastric Tube Insertion  
*To low intermittent suction (DEF)\**  
*To gravity*  
*Clamped*
- ☐ Dysphagia Screening by RN  
*Perform prior to oral intake, notify physician if abnormal*
- ☐ Seizure Precautions
- ☐ Fall Risk Precaution
- ☒ Provide St. Luke Hospital Tobacco Cessation Packet

## Communication Orders

- ☒ Notify Physician  
*O2 Sat < 92%... Temp > 38...HR > 110...HR < 50... SBP > 170... SBP < 90... Resp Rate < 8... Resp Rate > 22... Urine Output < 150ml in 8 hours*
- ☐ Communication Order  
*\*\*\*Specify Instruction\*\*\**

## Nutrition Services

- ☐ Diet - Regular
- ☐ Diet - Modified  
*No Added Salt (or Low Sodium), Low Fat and/or Low Cholesterol (DEF)\**  
*Renal, 2 gm (88 meq) Sodium, 60 meq (2.3 gm ) Low Potassium, 1200 mg Phosphorus*  
*Diabetic, 1800 kcal*  
*2 gm (88 meq) Sodium*
- ☐ Diet - Full Liquid
- ☐ Diet - Clear Liquid
- ☐ Diet - NPO
- ☐ Diet - NPO after midnight
- ☐ Soft Diet
- ☐ Mechanical Soft Diet
- ☐ Pureed Diet
- ☐ Diet - Communication for Nursing  
*\*\*\*specify instructions\*\*\**
- ☐ Diet - Nutrition Supplements

## Laboratory

\*\*\*\*\* TODAY'S LABS \*\*\*\*\* (NOTE)\*

- ☐ Amylase Level  
*T;N, Blood, ROUTINE, Routine*
- ☐ Basic Metabolic Profile  
*T;N, Blood, ROUTINE, Routine*
- ☐ B Natriuretic Peptide  
*T;N, Blood, ROUTINE, Routine*

## MED General Admission Orders

- ☐ CBC/Plt Ct/Diff  
*T;N, Blood, ROUTINE, Routine*
- ☐ CK-MB (Does not include Total CK)  
*T;N, Blood, TIMED/SCHEDULED, Stat, q8hr 24 hr(s)*
- ☐ Comprehensive Metabolic Profile  
*T;N, Blood, ROUTINE, Routine*
- ☐ Creatine Kinase  
*T;N, Blood, ROUTINE, Routine*
- ☐ C-Reactive Protein  
*T;N, Blood, ROUTINE, Routine*
- ☐ Hemoglobin and Hematocrit  
*T;N, Blood, ROUTINE, Routine*
- ☐ Lactic Acid  
*T;N, Blood, ROUTINE, Routine*
- ☐ Lipase Level  
*T;N, Blood, ROUTINE, Routine*
- ☐ Magnesium Level  
*T;N, Blood, ROUTINE, Routine*
- ☐ Protine  
*T;N, Blood, ROUTINE, Routine*
- ☐ Partial Thromboplastin Time  
*T;N, Blood, ROUTINE, Routine*
- ☐ Renal Function Panel  
*T;N, Blood, ROUTINE, Routine*
- ☐ Sed Rate  
*T;N, Blood, ROUTINE, Routine*
- ☐ Thyroxine (T4)  
*T;N, Blood, ROUTINE, Routine*
- ☐ Troponin-I  
*T;N, Blood, TIMED/SCHEDULED, Stat, q8hr 3 dose(s)*
- ☐ TSH with Reflex (Thyroid Panel)  
*T;N, Blood, ROUTINE, Routine*
- \*\*\*\*\* TOMORROW'S LABS \*\*\*\*\* (NOTE)\*
- ☐ Amylase Level  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Basic Metabolic Profile  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ B Natriuretic Peptide  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ CBC/Plt Ct/Diff  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Comprehensive Metabolic Profile  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ C-Reactive Protein  
*T+1;0500, Blood, AM 0500, Routine*

## MED General Admission Orders

- ☐ Hemoglobin and Hematocrit  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Lactic Acid  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Lipase Level  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Magnesium Level  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Protime  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Partial Thromboplastin Time  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Renal Function Panel  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Sed Rate  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ Thyroxine (T4)  
*T+1;0500, Blood, AM 0500, Routine*
- ☐ TSH with Reflex (Thyroid Panel)  
*T+1;0500, Blood, AM 0500, Routine*

### Body Fluids & Stool

\*\*\*\*\* TODAY'S LABS \*\*\*\*\* (NOTE)\*

- ☐ C. Difficile GDH Toxin A & B Cytotox  
*T;N, Stool, ROUTINE*
- ☐ Guaiac Stool  
*T;N, Stool, ROUTINE, Routine*
- ☐ Stool Culture  
*T;N, Stool, ROUTINE*

### Microbiology

\*\*\*\*\* TODAY'S LABS \*\*\*\*\* (NOTE)\*

- ☐ Blood Culture  
*T;N, Blood, STAT*
- ☐ Blood Culture  
*T;N, Blood, STAT*
- ☐ Influenza A/B Rapid Screen  
*T;N, Nasal, ROUTINE, Routine*
- ☐ Respiratory Culture w/ Gram Stain  
*T;N, Sputum, ROUTINE*
- ☐ Throat Group A Strep Screen  
*T;N, Pharynx, ROUTINE (DEF)\**  
*t;n, ROUTINE*
- ☐ Wound Culture (Aerobic) w/ Gram Stain  
*T;N, ROUTINE*
- ☐ MRSA Nasal Screen  
*T;N, Nasal, STAT*

### Urine Studies

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\*\*\*\*\* TODAY'S LABS \*\*\*\*\* (NOTE)\*

- ☐ Catheterized Urine Culture  
*T;N, Urine Cath, ROUTINE*
- ☐ Urinalysis w/ Reflex to Microscopic  
*T;N, Urine, ROUTINE, Routine*
- ☐ Void Urine Culture  
*T;N, Urine Void, ROUTINE*

### Radiology

- ☐ CHEST SINGLE VIEW  
*ROUTINE*
- ☐ CHEST 2 VIEWS  
*ROUTINE*
- \*\*\*\*\* CHEST X-RAY IN AM \*\*\*\*\* (NOTE)\*
- ☐ CHEST SINGLE VIEW  
*ROUTINE AM*
- ☐ CHEST 2 VIEWS  
*ROUTINE AM*

### Cardiac Services

- ☐ EKG Cardiology  
*STAT, Once*
- \*\*\*\*\* EKG IN AM \*\*\*\*\* (NOTE)\*
- ☐ EKG Cardiology  
*T+1;0600, ROUTINE AM, Once*

### Respiratory Therapy

- ☐ Pulse Ox Spot Check  
*with vital signs (DEF)\**  
*q4hr*  
*Baseline on admission*
- ☐ Continuous Pulse Oximetry
- ☐ Oxygen Titrate  
*Flow and device as necessary to maintain O2 saturation  $\geq$  92%. Call Physician with device change.*
- ☐ Oxygen  
*Via Nasal Prongs at \_\_\_\_ L/minute (DEF)\**  
*Via Mask at \_\_\_\_ FIO2*
- ☐ Oxygen DC When  
*\*\*\*specify instructions\*\*\**
- ☐ RT to set up CPAP/BIPAP  
*with patient's home settings (DEF)\**  
*titrate to SPO2 of 92-94%*
- ☐ Continuous Positive Airway Pressure or BIPAP
- ☐ Blood Gas, Arterial  
*T;N, Blood Gas, STAT, Stat*
- ☐ Blood Gas, Arterial  
*T+1;0500, Blood Gas, AM 0500, Routine*
- ☐ PULM Bronchodilators(SUB)\*

### Therapy Services

## MED General Admission Orders

- ☐ OT Eval & Treat
- ☐ PT Evaluation And Treat - Therapies
- ☐ Speech Therapy Evaluation & Treatment
  - ST consult to assess swallow functions (DEF)\**
  - ST consult to assess speech/language/cognition*
  - ST consult to assess swallow and speech/language/cognition*
- ☐ ST Mod Barium Cookie Swallow
- ☐ FEES Evaluation

### Medications

#### Analgesics

- ☐ MED Pain and Nausea Meds (ADULT)(SUB)\*
- ☐ MED PCA Orders(SUB)\*

#### Constipation

- ☐ Colace
  - 100 mg, Capsule(s), Oral, bid*
- ☐ MiraLax
  - 1 packet(s), Packet, Oral, daily, PRN, constipation*
  - Comments: Dissolve in 8 ounces of liquid.*
- ☐ Milk of Magnesia
  - 30 mL, Susp, Oral, daily, PRN, constipation*
- ☐ Dulcolax Laxative
  - 10 mg, Suppos, Per rectum, q8hours, PRN, constipation*
- ☐ Fleet Rectal Enema
  - 1 dose(s), Enema, Per rectum, daily, PRN, constipation*

#### GI Prophylaxis

- ☐ Pepcid
  - 20 mg, Tablet(s), Oral, daily (DEF)\**
  - 20 mg, Injection, IV SLOW Push, daily*
  - Comments: DILUTE WITH 3 ML SALINE AND GIVE Slowly IV PUSH OVER 2 MINUTES*
- ☐ Protonix
  - 40 mg, Tab EC, Oral, daily before breakfast (DEF)\**
  - 40 mg, Injection, IV SLOW Push, q24h*
  - Comments: Reconstitute 40 mg vial with 10 mL of 0.9% Sodium Chloride and administered IV Slow Push over a period of at least 2 minutes.*

#### Itching/Insomnia

Diphenhydramine potentially inappropriate in patients 65 years or older(NOTE)\*

- ☐ Benadryl
  - 25 mg, Injection, IV SLOW Push, q6hours, PRN, itching / pruritus (DEF)\**
  - 25 mg, Injection, IV SLOW Push, qhs, PRN, insomnia*
- ☐ Benadryl
  - 25 mg, Tablet(s), Oral, q4hours, PRN, itching / pruritus (DEF)\**
  - 25 mg, Tablet(s), Oral, qhs, PRN, sleep*
- ☐ Ambien
  - 5 mg, Tablet(s), Oral, qhs, PRN, sleep (DEF)\**
  - 10 mg, Tablet(s), Oral, qhs, PRN, sleep*
- ☐ Xanax

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0.25 mg, Tablet(s), Oral, qhs, PRN, sleep

### Anticoagulants

- ☐ MED Anticoagulation (Heparin Protocol)(SUB)\*

### Glycemic Control

- ☐ ENDO Insulin Sliding Scale(SUB)\*

### Analgesics: Other

- ☐ lidocaine topical 2% gel Urojet  
10 mL, Gel, TransUrethral, as needed, PRN, as ordered  
Comments: Prior to Foley Cath Insertion

### Supplements

- ☐ K-Tab  
20 mEq, Tablet CR, Oral, daily with breakfast (DEF)\*  
10 mEq, Tablet CR, Oral, daily with breakfast  
20 mEq, Tablet CR, Oral, bid with meals  
10 mEq, Tablet CR, Oral, bid with meals

### Immunizations

- ☐ influenza virus vaccine  
0.5 mL, Injection, IntraMuscular, Once  
☐ Pneumovax 23  
0.5 mL, Injection, SubQ, Once  
☐ Adacel (Tdap) intramuscular suspension  
0.5 mL, Injection, IntraMuscular, Once

### Smoking Cessation Medications

- ☐ Nicoderm Patch  
14 mg, Patch, TransDermal, daily (DEF)\*  
21 mg, Patch, TransDermal, daily

### VTE prophylaxis

- ☒ MED VTE Prophylaxis and Risk Assessment(SUB)\*

### IV Solutions

- ☐ May Use  
Groshong or other port for lab draws and IV Fluids/ IV Push medications
- ☒ Saline Lock  
Once
- ☒ sodium chloride 0.9% Flush (scheduled)  
3 mL, Injection, IV SLOW Push, q8hours
- ☒ sodium chloride 0.9% Flush (prn)  
3 mL, Injection, IV SLOW Push, as needed, PRN, line patency
- ☐ NS  
1000 mL, IV Cont, 50 mL/hr (DEF)\*  
1000 mL, IV Cont, 75 mL/hr  
1000 mL, IV Cont, 100 mL/hr  
1000 mL, IV Cont, 125 mL/hr
- ☐ D5W  
1000 mL, IV Cont, 50 mL/hr (DEF)\*  
1000 mL, IV Cont, 75 mL/hr  
1000 mL, IV Cont, 100 mL/hr  
1000 mL, IV Cont, 125 mL/hr

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- ☐ D51/2NS  
     1000 mL, IV Cont, 50 mL/hr (DEF)\*  
     1000 mL, IV Cont, 75 mL/hr  
     1000 mL, IV Cont, 100 mL/hr  
     1000 mL, IV Cont, 125 mL/hr
- ☐ D5NS  
     1000 mL, IV Cont, 50 mL/hr (DEF)\*  
     1000 mL, IV Cont, 75 mL/hr  
     1000 mL, IV Cont, 100 mL/hr  
     1000 mL, IV Cont, 125 mL/hr
- ☐ D5NS with KCl 20 mEq/L intravenous solution  
     1000 mL, IV Cont, 50 mL/hr (DEF)\*  
     1000 mL, IV Cont, 75 mL/hr  
     1000 mL, IV Cont, 100 mL/hr  
     1000 mL, IV Cont, 125 mL/hr
- ☐ D51/2NS with KCl 20 mEq/L intravenous solution  
     1000 mL, IV Cont, 50 mL/hr (DEF)\*  
     1000 mL, IV Cont, 75 mL/hr  
     1000 mL, IV Cont, 100 mL/hr  
     1000 mL, IV Cont, 125 mL/hr
- \*\*\*\*\*  
☐ NS  
     500 mL, IV Piggyback, 1 dose(s), 1,000 mL/hr

### Consults

- ☐ Case Management
- ☐ Consult to Pulmonary Rehab
- ☐ Diabetes Nurse Educator
- ☐ Hospice
- ☐ Nutrition Adult
- ☐ Palliative Care
- ☐ Pastoral Care
- ☐ Pharmacy Consult  
     *Pharmacy Consult (Specify Request), For medication reconciliation and home medication list clarification*
- ☐ Physician Consult  
     \*\*\*specify physician\*\*\*
- ☐ Social Services  
     *for discharge planning*
- ☐ Wound Care  
     *Consult to wound care nurse for \_\_\_\_\_*
- ☐ Consult Physician
- ☐ Consult Physician
- ☐ Consult Physician
- ☐ Consult Physician

### Non Categorized



## MED General Admission Orders

- ☐ CARD Chest Pain(SUB)\*
- ☐ CARD CHF(SUB)\*
- ☐ PULM Pneumonia, Community Acquired(SUB)\*
- ☐ PULM Pneumonia, HealthCare Acquired(SUB)\*

### \*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

**Unique Plan Description: MED General Admission Orders**

**Plan Selection Display: MED General Admission Orders**

**PlanType: Medical**

**Version: 1**

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