

Unique Plan Description: ADMIT ICU Admission VC

Plan Selection Display: ADMIT ICU Admission VC

PlanType: Medical

Version: 1

Begin Effective Date: 12/3/2013 09:54

End Effective Date: Current

Available at: *Ascension Health*
VC Rehab Hosp
VCH Behav Hlth
VCH HH Hospice
VCH Select
VCH St Francis
VCH St Joseph
VCH St Teresa
VCHSJ Assess
VCHSJ SBH
VCHT IP Rehab

ADMIT ICU Admission VC

Admit/Transfer/Discharge/Status

- Resuscitation Status
 - T;N, Full Resuscitation (DEF)**
 - T;N, Allow Natural Death (DNR)*
 - T;N, DNR w/ Interventions*

Patient Care

- Vital Signs
 - T;N, Constant order, per protocol (DEF)**
 - T;N, q1hr*
- Cardiac Monitoring
 - T;N, Now*
- Intake and Output
 - T;N, q1hr*
- Weight
 - T;N, Daily*
- Peripheral IV Insertion
 - T;N*
- Neurological Checks
 - T;N, q1hr (DEF)**
 - T;N, q2hr*
 - T;N, q4hr*
- Pulse Oximetry
 - T;N, Constant order*
- Patient Isolation
 - T;N, Airborne Precautions (DEF)**
 - T;N, Contact Precautions*
 - T;N, Droplet Precautions*
 - T;N, Standard Precautions*
- Post Void Residual
 - T;N (DEF)**
 - T;N, Daily*
- Bladder Scan
 - T;N (DEF)**
 - T;N, Daily*
- Urinary Catheter Insertion
 - T;N, Indwelling (DEF)**

T;N, Indwelling, Continuous Catheter Suggest lidocaine 2%_gel for topical anesthetic

- Urinary Catheter Discontinue
 - T+1;N, Indwelling, in 24 hrs (DEF)**
 - T+2;N, Indwelling, in 48 hrs*
 - T+3;N, Indwelling, in 72 hrs*
- Nasogastric/Orogastric Care
 - T;N, To low intermittent suction (DEF)**
 - T;N, To low continuous suction*
 - T;N, to gravity*
 - T;N, clamped*
- Incentive Spirometry Nursing
 - T;N*
- Quality Measures, VTE
 - T;N*
- MED-SURG VTE Prophylaxis VC(SUB)*

Activity

- Ambulate
 - T;N, Constant order*
- Bedrest with Bathroom Privileges
 - T;N, Constant Order*
- Bedrest
 - T;N, Constant Order (DEF)**
 - T;N, Constant Order, C-Spine precautions*
 - T;N, Constant Order, Total precautions*
- Elevate Head of Bed
 - T;N, Constant order, 30-45 deg*
- Activity as Tolerated
 - T;N, Constant order, Progress as tolerated*

Diet/Nutrition

- NPO
 - T;2359 (DEF)**
 - T;2359, NPO except for medications*
 - T;N, NPO except for ice chips*
 - T;N, NPO except for medications*
- Carbohydrate Counting Diet
 - T;N, Carbs 60g/meal*
- Heart-Healthy Diet
 - T;N*
- General Diet
 - T;N*
- Kidney Disease Diet
 - T;N, Low Phosphorus (800-1000 mg), K: 2 gm (52 meq) (DEF)**
 - T;N, Low Phosphorus (800-1000 mg), Na: 2 gm, K: 2 gm (52 meq)*
 - T;N, Na: 2 gm, K: 2 gm (52 meq)*
 - T;N, Low Phosphorus (800-1000 mg)*
- Tube Feeding VC(SUB)*

Continuous Infusions

- Dextrose 5% with 0.45% NaCl
 - Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV*
- Dextrose 5% with 0.9% NaCl
 - Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV*
- Sodium Chloride 0.9%
 - Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV*

- Sodium Chloride 0.45%
Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV
- Dextrose 5% with 0.45% NaCl and KCl 20 mEq/L
Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV
- LR
Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV
- Plasma-Lyte A PH-7.4
Total Volume (mL): 1,000, IV, mL/hr, Drug Form Soln-IV

Medications

- MED Acute Pain Management VC(SUB)*
- MED PRN Medications VC(SUB)*
- ICU Sedation VC(SUB)*
- ICU Hypertonic Sodium Control for ICP/Cerebral Edema VC(SUB)*
- MED Hypoglycemia VC(SUB)*
- Lacri-Lube S.O.P. ophthalmic ointment
1 app, Eye-Both, q4hr, PRN Dry Eyes, Form: Oint-Opth
- Lacri-Lube S.O.P. ophthalmic ointment
1 app, Eye-Both, q4hr, Form: Oint-Opth
- LR bolus
*1,000 mL, IV Piggyback, Once (DEF)**
500 mL, IV Piggyback, Once
250 mL, IV Piggyback, Once
2,000 mL, IV Piggyback, Once

Stress Ulcer Prophylaxis

- Pepcid
*20 mg, IV Push, q12hr, Form: Injection (DEF)**
20 mg, IV Push, q24hr, Form: Injection
20 mg, Oral, q12hr, Form: Tab
20 mg, Oral, q24hr, Form: Tab
- PriLOSEC
20 mg, Oral, Daily, Form: Cap-EC
- Protonix
40 mg, IV Push, Daily, Form: Injection
Comments: reserve for patients that are strictly NPO

Analgesics

- Sublimaze
*50 mcg, IV Push, q1hr, PRN Pain Severe (7-10), Form: Injection (DEF)**
25 mcg, IV Push, q1hr, PRN Pain Severe (7-10), Form: Injection
75 mcg, IV Push, q1hr, PRN Pain Severe (7-10), Form: Injection
100 mcg, IV Push, q1hr, PRN Pain Severe (7-10), Form: Injection

Laboratory

- Blood Cultures x2(SUB)*
****Consider ordering the BB Blood Administration Tube plan to address blood product requests and/or administration*** (NOTE)**
- BB Type and Screen Tube(SUB)*

Chemistry

- Amylase Level
Blood, Stat Collect, T;N
- Basic Metabolic Panel
Blood, Stat Collect, T;N
- Calcium Ionized
Blood, Stat Collect, T;N
- Comprehensive Metabolic Panel

- Blood, Stat Collect, T;N*
- Hepatic Function Panel
Blood, Stat Collect, T;N
- Lactic Acid
Blood, Stat Collect, T;N
- Lipase Level
Blood, Stat Collect, T;N
- Magnesium Level
Blood, Stat Collect, T;N
- Phosphorus Level
Blood, Stat Collect, T;N
- Prealbumin
Blood, Stat Collect, T;N
- TSH with Reflex Free T4
Blood, Stat Collect, T;N
- Troponin
Blood, Stat Collect, T;N
- Troponin
*Blood, Timed Study Collect, q6hr for 2 times (DEF)**
Blood, Timed Study Collect, q8hr for 2 times

Hematology

- CBC Hemogram
Blood, Stat Collect, T;N
- CBC w/ Differential
Blood, Stat Collect, T;N

Coagulation

- D-Dimer
Blood, Stat Collect, T;N
- DIC Panel
Blood, Stat Collect, T;N
- PTT
Blood, Stat Collect, T;N
- PT/INR
Blood, Stat Collect, T;N

Microbiology

- C. difficile toxin B by PCR
Stool, Stat collect, T;N, Nurse Collect Non-Blood
- Fecal Leucocyte Stain
Stool, Stat collect, T;N
- Sputum Culture and Smear
Sputum, Stat collect, T;N
- Stool Culture w/ Campy and Shigatoxin
Stool, Stat collect, T;N, Nurse Collect Non-Blood
- Wound Culture and Smear
Stat collect, T;N

Urine Studies

- Beta hCG Qualitative Urine
Urine, Routine collect, T;N
- Drug Screen Medical, Urine
Urine, Stat collect, T;N
- Urinalysis with Culture if Indicated
Urine, Stat collect, T;N

AM Labs

- Amylase Level
Blood, AM Draw Collect, T+1;0330
- Basic Metabolic Panel
Blood, AM Draw Collect, T+1;0330
- Calcium Ionized
Blood, AM Draw Collect, T+1;0330
- CBC w/ Differential
Blood, AM Draw Collect, T+1;0330
- Comprehensive Metabolic Panel
Blood, AM Draw Collect, T+1;0330
- Hepatic Function Panel
Blood, AM Draw Collect, T+1;0330
- Lactic Acid
Blood, AM Draw Collect, T+1;0330
- Lipase Level
Blood, AM Draw Collect, T+1;0330
- Magnesium Level
Blood, AM Draw Collect, T+1;0330
- Phosphorus Level
Blood, AM Draw Collect, T+1;0330
- Prealbumin
Blood, AM Draw Collect, T+1;0330
- TSH with Reflex Free T4
Blood, AM Draw Collect, T+1;0330

Diagnostic Tests

- XR Chest 1 View Frontal
T;N, Stat
- XR Abdomen AP
T;N, Stat

Card/Vasc/Neuro

- Echo, 2-D + Doppler + Color Flow
T;N, Routine
- Electrocardiogram
T;N

Respiratory

- Blood Gas Arterial POC
T;N, Stat
- Consult to Respiratory Therapy
T;N, Initiate RCAT
- Oxygen Therapy
T;N, Nasal Cannula, Titrate oxygen to maintain SpO2 92% or greater (DEF)
T;N, Venti Face Mask, Titrate oxygen to maintain SpO2 92% or greater
T;N, FIO2: 100%, Nonrebreather Mask*
- Chest Physiotherapy
T;N
- Ventilator Settings(SUB)*

Therapies

- Occupational Therapy Evaluation and Treatment Inpatient
T;N
- Physical Therapy Evaluation and Treatment Inpatient
T;N
- Speech Language Pathology Evaluation and Treatment Inpatient
T;N

Consults/Referrals

- Consult to Case Management
T;N
- Consult to Physician
T;N
- Consult to Registered Dietitian Adult
T;N
- Consult to Social Services
*T;N, Evaluate home situation (DEF)**
T;N, Financial or social support
T;N, Guardianship
T;N, Hospital or palliative care
T;N, Nursing home placement
T;N, Rehabilitation
T;N, Suspected abuse or neglect/domestic violence
T;N, Substance abuse
- Consult to Wound Care
T;N, Other, see special instructions evaluate and treat

Communication Orders

- Notify Provider Vital Signs
T;N, HR greater than 120, HR less than 50, SBP greater than 180, SBP less than 50, RR greater than 24, UO less than 30 mL/hr, of new onset fever greater than 38.3 deg C and no antibiotics ordered

*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