Physician Orders ADULT: ICU Transfer Out Plan

Initiate Orders Phase
Care Sets/Protocols/PowerPlans
☑ Initiate Powerplan Phase
  Phase: ICU Transfer Out Phase, When to Initiate:______________

ICU Transfer Out Phase
Admission/Transfer/Discharge
☐ Transfer Pt within current facility
  Telemetry: Telemetry
☐ Transfer Pt within current facility
  Level of Care: Med-Surg, Telemetry: None
☐ Transfer Pt within current facility
  Level of Care: Stepdown, To Cardiac Unit
☐ Transfer Pt within current facility
  Level of Care: Stepdown, To TCU, Telemetry: Telemetry
☐ Notify Physician-Once
  Notify For: room number on arrival to unit

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

Activity
☐ Up To Chair
  tid

Food/Nutrition
☐ NPO
  Instructions: NPO except for medications
☐ Renal Diet Not On Dialysis
☐ Renal Diet On Dialysis
☐ Mechanical Soft Diet
☐ Regular Adult Diet
☐ Consistent Carbohydrate Diet
  Caloric Level: 1800 Calorie, Insulin: [ ] No Insulin [ ] Short Acting
  [ ] Intermediate [ ] Long Acting [ ] Short and Intermediate [ ] Short and Long;
  Renal Patient:[ ] No [ ] Yes, on dialysis [ ] Yes, not on dialysis
☐ AHA Diet
☐ Tube Feeding Bolus Plan(SUB)*
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- Tube Feeding Continuous/Int Plan(SUB)*

**Patient Care**
- O2 Sat Monitoring NSG
  *titrate to keep O2 sat greater than or equal to 92%
- Elevate Head Of Bed
  *30 degrees Unless Contraindicated
- Intake and Output
  *q8h(std)
- Incentive Spirometry NSG
  *q2h-Awake
- Bedside Glucose Nsg
  *q6h

**Nursing Communication**
- Nursing Communication
  *Aspiration Precautions
- Nursing Communication
  *If Temp is greater than 38.6 degC, order Blood Cultures x 2 from 2 sites

**Respiratory Care**
- O2 Sat-Continuous Monitoring (RT)
  *q4h(std), Special Instructions: titrate to keep O2 sat greater than or equal to 92%.
- O2-BNC
  *Routine, 2 L/min, Special Instructions: per policy titrate to keep O2 sat greater than or equal to 92%.
- Oxygen-Simple Facemask
  *10 L/min, Special Instructions: per policy maintain O2 sat greater than or equal to 92%.
- Trach Collar
  *30 %, Special Instructions: maintain O2 sat greater than or equal to 92%.

**Continuous Infusion**
- Sodium Chloride 0.9%
  *1,000 mL, IV, Routine, 75 mL/hr
- Dextrose 5% with 0.45% NaCl
  *1,000 mL, IV, Routine, 75 mL/hr

**Medications**
- VTE MEDICAL Prophylaxis Plan(SUB)*
- Insulin SENSITIVE Sliding Scale Plan(SUB)*
- Insulin STANDARD Sliding Scale Plan(SUB)*
- Insulin RESISTANT Sliding Scale Plan(SUB)*
- +1 Hours famotidine
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20 mg, Tab, PO, q12h, Routine
Comments: Reduce to q24h if CrCl is less than 50 mL/min.

+1 Hours famotidine
20 mg, Injection, IV Push, q12h, Routine
Comments: Reduce to q24h if CrCl is less than 50 mL/min.

+1 Hours albuterol
2.5 mg, Inh Soln, NEB, q4h, Routine

+1 Hours albuterol
2.5 mg, Inh Soln, NEB, q4h, PRN Shortness of Breath, Routine

+1 Hours ipratropium
0.5 mg, Inh Soln, NEB, q4h, Routine

+1 Hours ipratropium
0.5 mg, Inh Soln, NEB, q4h, PRN Shortness of Breath, Routine

Laboratory

- CMP Routine, T+1;0400, once, Type: Blood
- BMP Routine, T+1;0400, once, Type: Blood
- CBC Routine, T+1;0400, qam, Type: Blood
- PT/INR Routine, T+1;0400, qam, Type: Blood
- APTT Routine, T+1;0400, qam, Type: Blood

Diagnostic Tests

- Chest 1 View T+1:0800, Routine, Portable
- Chest 2 Views T+1:0800, Routine, Stretcher
- EKG Start at: T+1:0800, Priority: Routine, Frequency: once

Consults/Notifications/Referrals

- PT Initial Evaluation and Treatment
- ST Initial Evaluation and Treatment
  for: Other, Enter in Comments
  Comments: Evaluation for PSE
- OT Initial Evaluation and Treatment
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☐ Dietitian Consult/Nutrition Therapy
   Type of Consult: Nutrition Management

☐ Consult Medical Social Work
   Reason: Nursing Home Placement

☐ Consult Case Management
   Evaluation for Placement

☐ ET Consult
   Special Instructions: Specialty Bed Evaluation

Date ___________________ Time ___________________ Physician’s Signature ___________________________ MD Number ___________________

*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