**Physician Orders ADULT**

**Order Set: ED Chest Tube Thoracostomy Orders**

- **Height:** ___________ cm  
  **Weight:** __________ kg

### Allergies:
- [ ] No known allergies
- [ ] Medication allergy(s): ________________________________
- [ ] Latex allergy  
  [ ] Other: ________________________________

### Patient Care
- [ ] Consent Signed For  
  T;N, Procedure: Chest Tube Insertion
- [ ] O2 Sat Spot Check-NSG  
  T;N, Stat
- [ ] Telemetry (Cardiac Monitoring)  
  T;N, Stat, once
- [ ] Intermittent Needle Therapy Insert/Site (INT Insert/Site Care)  
  T;N, Stat, q4day
- [ ] Suction Set Up  
  T;N, Stat, once
- [ ] Nursing Communication  
  T;N, ED Thoracostomy Tray to Bedside.
- [ ] Nursing Communication  
  T;N, Pleuravac Set Up to Bedside in ED

### Respiratory Care
- [ ] Oxygen Saturation-Continuous Monitoring (O2 Sat-Continuous Monitoring (RT))  
  T;N Stat q4h(std)
- [ ] Nasal Cannula (O2-BNC)  
  T;N Stat once, 2 L/min, Special Instructions: Titrate to keep O2 sat=/>92%

### Continuous Infusions
- [ ] Sodium Chloride 0.9%  
  500 mL, IV, STAT, ( 1 dose ), 1,000 mL/hr, Comment: Bolus
- [ ] Sodium Chloride 0.9%  
  1,000 mL, IV, STAT, T;N, 75 mL/hr
- [ ] Sodium Chloride 0.45%  
  1,000 mL, IV, STAT, T;N, 75 mL/hr
- [ ] Dextrose 5% with 0.45% NaCl (Sodium chloride 0.45% with D5W)  
  1,000 mL, IV, STAT, T;N, 75 mL/hr

### Medications
**ED Sedation Procedure Orders (see order set below)**
- [ ] HYDROmorphone  
  1 mg, Injection, IV Push, once, Other, specify in Comment, STAT, T;N, for chest tube insertion in ED
- [ ] morPHINE  
  2 mg, Injection, IV Push, once, Other, specify in Comment, STAT, T;N, for chest tube insertion in ED
- [ ] prochlorperazine  
  5 mg, Injection, IV Push, once, STAT, T;N, Comment: for chest insertion in ED
- [ ] metoclopramide  
  10 mg, Injection, IV Push, once, Other, specify in Comment, STAT, for chest tube insertion in ED
- [ ] ondansetron  
  4 mg, Injection, IV Push, once, STAT, T;N, Comment: for chest tube insertion in ED

### Diagnostic Tests
- [ ] Chest 1VW Frontal  
  T;N, Reason for Exam: Chest Tube Placement/Removal, Stat, Portable

### Consults/Notifications
- [ ] Physician Consult  
  T;N

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**Date** __________  
**Time** __________  
**Physician's Signature** ____________________  
**MD Number** ____________________

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ED Chest Tube Thoracostomy - 20524-QM0808-Ver2 071211
**Physician Orders ADULT**

**Order Set: ED Sedation Procedure Orders**

[R] = will be ordered  
T = Today; N = Now (date and time ordered)

**Height:** __________ cm  
**Weight:** __________ kg

### Allergies:
- [ ] No known allergies
- [ ] Medication allergy(s):
- [ ] Latex allergy
- [ ] Other:

### Admission/Transfer/Discharge
- [ ] Admit Patient to Dr.
- [ ] Admit Status:  
  - [ ] Inpatient
  - [ ] Routine Post Procedure <24hrs
  - [ ] 23 hour OBS
- **NOTE to MD:** Admit as Inpatient: POST PCI (PTCA) care to cardiac monitored bed (Medicare requirement); severity of signs and symptoms, adverse medical event, patient does not respond to treatment.
- **Post Procedure:** routine recovery < 8 hours same day stay; extended recovery 8 -24 hours expected overnight stay, complexity of procedure or pt. condition, i.e., laparoscopy, HNP.
- **Bed Type:** [ ] Med/Surg  [ ] Critical Care  [ ] Stepdown  [ ] Telemetry; Specific Unit Location: __________
- [ ] Notify physician once T;N, of room number on arrival to unit

**Primary Diagnosis:** _____________________________________________________

**Secondary Diagnosis:** __________________________________________________

### Vital Signs

### Activity

### Food/Nutrition

### Patient Care

- [ ] Consent Signed For  
  - T;N, Procedure: Conscious Sedation ED
- [ ] Consent Signed For  
  - T;N
- [ ] Nursing Communication  
  - T;N, I and D Tray Setup to bedside in ED
- [ ] Nursing Communication  
  - T;N, Lumbar Puncture Setup to bedside in ED
- [ ] Nursing Communication  
  - T;N, Splinting Equipment to bedside in ED
- [ ] Nursing Communication  
  - T;N, Suction Setup to bedside in ED
- [ ] Nursing Communication  
  - T;N, Suture Tray Setup to bedside in ED
- [ ] O2 Sat Spot Check-NSG  
  - T;N, Stat
- [ ] O2 Sat Monitoring NSG  
  - T;N, Stat
- [ ] Telemetry (Cardiac Monitoring)  
  - T;N, Stat

**NOTE:** If patient is known diabetic, place bedside glucose order below:
- [ ] Whole Blood Glucose Nsg (Bedside)  
  - T;N, Stat, once

### Respiratory Care

- [ ] Nasal Cannula (O2-BNC)  
  - T;N, 2 L/min, Special Instructions: titrate to keep O2 sat =/> 92%

### Continuous Infusions

- [ ] Sodium Chloride 0.9%  
  - 500 mL, IV, STAT, ( 1 dose ), 1,000 mL/hr
- [ ] Sodium Chloride 0.9%  
  - 1,000 mL,IV,STAT,T;N,75 mL/hr
- [ ] Sodium Chloride 0.45%  
  - 1,000 mL,IV,STAT,T;N,75 mL/hr
- [ ] Dextrose 5% with 0.45% NaCl  
  - (Sodium chloride 0.45% with D5W)  
  - 1,000 mL,IV,STAT,T;N,75 mL/hr

### Medications

- [ ] fentanyl  
  - 50 mcg, Injection, IV Push, q5min, PRN Sedation, STAT, T;N, ( 4 occurrence )
- [ ] midazolam  
  - 2 mg, Injection, IV Push, once, STAT, T;N, ( 4 dose )
- [ ] ketamine  
  - 1 mg/kg, Injection, IV Push, once, STAT
**Physician Orders ADULT**  
**Order Set: ED Sedation Procedure Orders**

[R] = will be ordered  
T = Today; N = Now (date and time ordered)

<table>
<thead>
<tr>
<th>Medications continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] etomidate 5 mg, Injection, IV Push, q5min, PRN Sedation, STAT, T; N, (4 dose)</td>
</tr>
<tr>
<td>[ ] naloxone 0.4 mg, Injection, IV Push, once, STAT</td>
</tr>
<tr>
<td>[ ] flumazenil 0.5 mg, Injection, IV Push, once, STAT</td>
</tr>
<tr>
<td>[ ] morphine 4 mg, Injection, IV Push, q5min, PRN Sedation, STAT, T; N, (4 dose)</td>
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**Laboratory**

**Diagnostic Tests**

**Consults/Notifications**

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<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Physician's Signature</th>
<th>MD Number</th>
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ED Sedation Procedure-20522-QM-0808-Ver2