# General

**Admission (Single Response)**

- Admit to Inpatient
- Transfer patient
- Refer to Observation Services

**Admitting Physician:**
- Level of Care:
- Diagnosis:
- Bed request comments:
- Details:
- Admitting Physician:
- Bed request comments:

**Code Status Post-Op (Single Response)**

IF THE PATIENT IS A WARD OF THE DEPARTMENT OF DEVELOPMENTAL SERVICES (DDS) OR IS IN THE CUSTODY OF DEPARTMENT OF CHILDREN AND FAMILIES, THEY SHOULD REMAIN CALL SOCIAL WORKER

- Full Interventions
- Comfort Measures Only
- Limited Interventions

**Notify Physician Post-Op**

- Notify physician/LIPeam.
- Notify physician/LIPeam.
- Notify physician/LIPeam.

**Vital Signs Post-Op**

- Vital Signs with Pulse Oximetry
- Vital Signs with Pulse Oximetry
- Vital Signs
- Continuous Pulse Oximetry
- Tethered Monitoring

**Diet/Nutrition Post-Op (Single Response)**

- Diet NPO Time Specified
- Diet Clear Liquid
- Diet Full Liquid
- Diet Regular

**Code Limitations**

- Please Provide:
- Code Limitations:
- Code Limitations:
- Code Limitations:

**Notify Physician Post-Op**

Routine, UNTIL DISCONTINUED, Starting today, Notify physician for bleeding, pulse less than 50 or greater than 120, respiratory rate less than 12 or greater than 25, temperature greater than 101.5, systolic BP less than 90 or greater than 160, diastolic BP less than 50 or greater than 90, O2 Sat% less than 90%.

Routine, UNTIL DISCONTINUED, Starting today, Notify physician for urine output less than 240 ml per 8 hours or 30 ml per hour.

Routine, UNTIL DISCONTINUED, Starting today, For neurological changes.

Routine, UNTIL DISCONTINUED, Starting today, For BS greater than 400 mg/dl, K less than 3.0.

Routine, EVERY 4 HOURS SCHEDULED, Starting today.

Routine, EVERY 8 HOURS SCHEDULED, Starting today.

Routine, EVERY 8 HOURS SCHEDULED, Starting today For 24 Hours.

Routine, UNTIL DISCONTINUED, Starting today.

Routine, EVERY 2 HOURS SCHEDULED, Starting today.

Routine, EVERY 4 HOURS SCHEDULED, Starting today.

Routine, EVERY 4 HOURS SCHEDULED, Starting today For 24 Hours.

Routine, EVERY 8 HOURS SCHEDULED, Starting today.

DIET EFFECTIVE NOW, Starting today except for meds with sips.

DIET EFFECTIVE NOW, Starting today For Until specified.

Fluid Consistency:

- Total calories:
- Fat restriction:
- Na restriction:
- Diabetic?

DIET EFFECTIVE NOW, Starting today For Until specified.

Fluid Consistency:

- Total calories:
- Fat restriction:
- Na restriction:
- Additional Restrictions:
  - Diet Considerations:
  - Diabetic?

DIET EFFECTIVE NOW, Starting today.

Total calories:

- Fat restriction:
- Protein restriction:
- Na restriction:
- Potassium restriction:
- Phosphorus restriction:
- Fluid restriction:
**Diet Modified Regular**

- Total calories: 2000 kcal
- Fat restriction: 50 gm fat
- Protein restriction: 2 gm NA
- Potassium restriction: 2 gm NA
- Phosphorus restriction: 2 gm NA
- Fluid restriction: 2000 ml

**Diet Consistent Carbohydrate**

- Total calories: 2000 kcal
- Fat restriction: 50 gm fat
- Protein restriction: 2 gm NA
- Potassium restriction: 2 gm NA
- Phosphorus restriction: 2 gm NA
- Fluid restriction: 2000 ml

**Diet Cardiac**

- Total calories: 2000 kcal
- Fat restriction: 50 gm fat
- Protein restriction: 2 gm NA
- Potassium restriction: 2 gm NA
- Phosphorus restriction: 2 gm NA
- Fluid restriction: 2000 ml

**Diet Cardiac Consistent Carbohydrate**

- Total calories: 2000 kcal
- Fat restriction: 50 gm fat
- Protein restriction: 2 gm NA
- Potassium restriction: 2 gm NA
- Phosphorus restriction: 2 gm NA
- Fluid restriction: 2000 ml

**Activity Post-Op**

- Head of Bed Flat
  - Routine, UNTIL DISCONTINUED, Starting today For 8 Hours
- Head of bed flat-angio
  - Routine, UNTIL DISCONTINUED, Starting today, Keep lower extremity straight for 6 hours.
- Keep Lower Extremity Straight
  - Routine, UNTIL DISCONTINUED, Starting today Side?:
- Up & Lib
  - No Hip Flexion
- Elevate HOB
  - Routine, PRN, Starting today
- Ambulate with Assist
  - Routine, 4 TIMES DAILY, Starting today, Start POD #1
- Bed Rest
  - Routine, UNTIL DISCONTINUED, Starting today, Bed rest today, then up to chair in AM as tolerated.
- Strict Bed Rest
  - Routine, UNTIL DISCONTINUED, Starting today
- Bed Rest with Bedside Commode
  - Routine, UNTIL DISCONTINUED, Starting today
- Bandage Bedrest
  - Routine, UNTIL DISCONTINUED, Starting today
- Up in Chair
  - Routine, 3 TIMES DAILY, Starting today

**Nursing Assessment Post-Op**

- Measure Weight
  - Routine, Once, Starting today For 1 Occurrences, On admission
- Intake and Output
  - Routine, EVERY 8 HOURS SCHEDULED, Starting today
- Fingerstick Glucose
  - Routine, Every 6 Hours, Starting today
- Fingerstick Glucose
  - Routine, 4 TIMES DAILY BEFORE MEALS & AT BEDTIME SCHEDULED, Starting today

**Nursing Interventions Post-Op**

- Drain Care
  - Routine, EVERY 4 HOURS SCHEDULED, Starting today
  - Type of drain?:
  - Connect to:
  - Gore specific:
  - Routine, PRN, Starting today
- Wound Dressing Change
  - Routine, PRN, Starting today
  - Location:
  - Cleanse with:
  - Apply with:
  - Packing with:
  - Secured with:
  - Stage for pressure ulcer:
- Foley Catheter
  - Routine, Once, Starting today For 1 Occurrences
- Seizure Precautions
  - CONTINUOUS, Starting today
- Aspiration Precautions
  - CONTINUOUS, Starting today
- Fall Precautions
  - CONTINUOUS, Starting today

**Respiratory Therapy Interventions Post-Op**

- Incentive Spirometry-Encourage
  - Routine, EVERY HOUR, Starting today, While awake. Nurse to instruct patient on use of Incentive Spirometry
- Oxygen via Nasal Cannula
  - Routine, CONTINUOUS, Starting today
  - Give 2L/min of O2 to maintain SaO2 greater than 92%. Litters per minute:
  - Indications for O2 therapy:
| Simple Face Mask Oxygen | Routine, CONTINUOUS, Starting today. Indications for O2 therapy: FIO2: Give 2L/min of O2 to maintain SaO2 greater than 92%. Routine, AT BEDTIME, Starting today. FIO2: PEEP: Routine, AT BEDTIME, Starting today. FIO2: PEEP: Bleed in oxygen (LPM): Routine, CONTINUOUS, Starting today, At BEDTIME. |
| CPAP Treatment - Face Mask | Routine, CONTINUOUS, Starting today. |
| CPAP Treatment - Nasal Mask | Routine, CONTINUOUS, Starting today. |
| Bi-level NPPV with Face Mask | Routine, CONTINUOUS, Starting today. |
| Bi-level NPPV with Nasal Mask | Routine, CONTINUOUS, Starting today. |

**Physician Consults Post-op**
- Inpatient Consult to Cardiology: Reason for Consult?
- Inpatient Consult to Endocrinology: Reason for Consult?
- Inpatient Consult to Gastroenterology: Reason for Consult?
- Inpatient Consult to General Surgery: Reason for Consult?
- Inpatient Consult to Hospitlist: Reason for Consult?
- Inpatient Consult to Infectious Diseases: Reason for Consult?
- Inpatient Consult to Intensive Care: Reason for Consult?
- Inpatient Consult to Nephrology: Reason for Consult?
- Inpatient Consult to Neurology: Reason for Consult?
- Inpatient Consult to Palliative Care: Reason for Consult?
- Inpatient Consult to Pain Management: Reason for Consult?
- Inpatient Consult to Pulmonology: Reason for Consult?
- Inpatient Consult to Psychiatry: Reason for Consult?

**Ancillary Consults Post-Op**
- Inpatient Consult to Physical Therapy: Reason for Consult?
- Inpatient Consult to Occupational Therapy: Reason for Consult?
- Inpatient Consult to Speech Therapy: Reason for Consult?
- Inpatient Consult to Cardiac Rehabilitation: Reason for Consult?
- Inpatient Consult to Nutrition Services: Reason for Consult?
- Inpatient Consult to Respiratory Care: Reason for Consult?
- Inpatient Consult to Spiritual Care: Reason for Consult?
- Inpatient Consult to Social Work: Reason for Consult?
- Inpatient Consult to Pulmonary Rehabilitation: Reason for Consult?
- Inpatient Consult to Smoking Cessation Program: Reason for Consult?
- Inpatient Consult to Hospice: Reason for Consult?
- Inpatient Consult to Bloodless Medicine: Reason for Consult?

**Diagnostic Testing**

**Chest X-Ray Post-op**
- XR Chest PA and Lateral: STAT, 1 TIME IMAGING, Starting today For 1 Reason for Exam: Is the patient pregnant?: Portable?: No
- XR Chest PA and Lateral: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR Chest PA and Lateral: Routine, 1 TIME IMAGING, Starting tomorrow at 8:00 AM For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No

**Cardiac Tests Post-op**
- EKG: Routine, Once, Starting today For 1 Occurrences Reason for Procedure:

**Abdomen X-ray Post-op**
- X-ray abdomen AP: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR Abdomen AP Oblique and Cone (YH): Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No

**Spine X-Rays Post-op**
- XR C-Spine AP and Lateral: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR C-Spine AP Lateral and Odontoid: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR C-Spine AP Lateral Odontoid Oblique Flexion/Extension: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR C-Spine Flex/Ext Only: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR L-Spine 1 View: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR L-Spine AP and Lateral: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam: Is the patient pregnant?: Portable?: No
- XR L-Spine AP Lateral and Obliques: Routine, 1 TIME IMAGING, Starting today For 1 Occurrences Reason for Exam:
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Status</th>
<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR L-Spine Flex/Ext Only</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR L-Spine AP Lateral Obliques Flexion/Extension</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR T-Spine AP and Lateral</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR T-Spine AP Lateral and Obliques</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR T-Spine AP Lateral and Flexion/Extension</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR Sacrum and Coccyx</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR Neck Soft Tissue</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
</tbody>
</table>

**CT Head Post-Op**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Status</th>
<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT Head w/o IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>CT Head w IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>CT Head w/o IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
</tbody>
</table>

**CT Spine Post-Op**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Status</th>
<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT Head Cervical Spine w/o IV Contrast (YH)</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>CT Thoracic Spine w IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>CT Lumbar Spine w IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
</tbody>
</table>

**MRI Brain Post-Op**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Status</th>
<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRI Brain w/o IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>MRI Brain w IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
</tbody>
</table>

**MRI Spine Post-Op**

<table>
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<tr>
<th>Procedure</th>
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<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRI C-Spine w/o IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>MRI T-Spine w/o IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>MRI L-Spine w/o IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
</tbody>
</table>

**VP Shunt Post-Op**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Status</th>
<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT Head W/O IV Contrast</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>XR Shuntogram</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>US Spinal Canal and Contents</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>US Head</td>
<td>No</td>
<td>Is the patient pregnant?: Yes, Routine, 1 TIME IMAGING, Starting today For 1 Occurrences</td>
</tr>
</tbody>
</table>

**Labs-Chemistry Basic Post-Op**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Status</th>
<th>Reason for Exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Metabolic Panel</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Electrolyte Panel</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>CK</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>CK total and CKMB (L, YH)</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Troponin I</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Calcium</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Phosphorus (BH GH L, YH)</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Potassium</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Ca/Mg/Phos (YH)</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Sodium</td>
<td>No</td>
<td>Once, Starting today For 1 Occurrences</td>
</tr>
<tr>
<td>Magnesium</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
<tr>
<td>Creatinine, serum (BH GH L YH)</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
<tr>
<td>Hepatic function panel</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
<tr>
<td>Bilirubin, total and direct (L Q YH)</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
<tr>
<td>Ammonia</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
<tr>
<td>Prothrombin</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
<tr>
<td>Osmolality</td>
<td>Once, Starting today</td>
<td>For 1 Occurrences</td>
</tr>
</tbody>
</table>

**Labs - Hematology Basic Post-Op**

| CBC and Differential | Once, Starting today | For 1 Occurrences |
| CBC No Diff (BH GH) | Once, Starting today | For 1 Occurrences |
| Hemoglobin | Once, Starting today | For 1 Occurrences |

**Labs - Coagulation Studies Post-Op**

| Prothrombin-INR | Once, Starting today | For 1 Occurrences |
| APTT | Once, Starting today | For 1 Occurrences |

**Lab - Blood Gases Post-Op**

| Blood gas (BH) | AM DRAW, Starting today | For 1 Occurrences |
| Blood gas, arterial | AM DRAW, Starting today | For 1 Occurrences |
| Blood gas, venous | AM DRAW, Starting today | For 1 Occurrences |
| Blood gas, arterial | NOW THEN EVERY 4 HOURS, Starting today | For 4 Occurrences |

**Lab - Urine Basic Post-op**

| Urinalysis (BH GH) | Once, Starting today |
| Urinalysis with microscopic | Once, Starting today |
| Urine macroscopic (YH) | Once, Starting today |
| Urine electrolytes (GH) | Once, Starting today |
| Electrolytes, urine, random (BH) | Once, Starting today |
| Electrolyte panel, urine, random (YH) | Once, Starting today |
| Urine Culture | Once, Starting today |
| Urine Culture | | Specimen site: |

**Lab - CSF Post-Op**

| CSF culture (GH YH) | Once, Starting today |
| CSF culture and gram stain (BH) | Once, Starting today |
| CSF cell count with differential (L YH) | Once, Starting today |
| Cell count CSF with diff (BH Q) | Once, Starting today |
| Cell count, CSF (GH) | Once, Starting today |
| Protein, CSF (BH GH L YH) | Once, Starting today |
| Glucose, CSF (BH GH L YH) | Once, Starting today |

**VTE Prophylaxis**

**Venous Thromboembolism Prophylaxis**

- Place Sequential Compression Device: Routine, UNTIL DISCONTINUED, Starting today
- Discontinue when ambulatory
- Place Antithrombotic Stocking Routine, UNTIL DISCONTINUED, Starting today
- heparin 5,000 Units, Subcutaneous, Every 8 Hours Scheduled
- fondaparinux (AROXTA) 2.5 mg, Subcutaneous, Daily
- dalteparin (FRAGMIN) Subcutaneous, Daily
- Reason For No VTE Prophylaxis at Admission Reason for no VTE prophylaxis?

**Analgesia (PCA)**

- **Patient-Controlled Analgesia (PCA)**
  - HYDROMorphone PCA: Intraesthetic, Continuous
  - morphine PCA: Intraesthetic, Continuous

**Analgesia (Parenteral)**

- **Mild Pain (Frail, Elderly, COPD)**
  - morphine 1 mg, Intravenous, Every 2 Hours Pm, mild pain (PIS 1-3)
  - HYDROMorphone 0.25 mg, Intravenous, Every 2 Hours Pm, mild pain (PIS 1-3)
- **Mild Pain (Opiate Inexperienced)**
  - morphine 2 mg, Intravenous, Every 2 Hours Pm, mild pain (PIS 1-3)
  - HYDROMorphone 0.25 mg, Intravenous, Every 2 Hours Pm, mild pain (PIS 1-3)
- **Moderate Pain (Frail, Elderly, COPD)**
  - morphine injection 2 mg, Intravenous, Every 2 Hours Pm, mild pain (PIS 1-3)
  - HYDROMorphone 0.5 mg, Intravenous, Every 2 Hours Pm, moderate pain (PIS 1-3)
- **Moderate Pain (Opiate Inexperienced)**
  - morphine 5 mg, Intravenous, Every 2 Hours Pm, moderate pain (PIS 1-3)
  - HYDROMorphone 0.5 mg, Intravenous, Every 2 Hours Pm, moderate pain (PIS 1-3)
- **Severe Pain (Frail, Elderly, COPD)**
  - morphine 5 mg, Intravenous, Every 2 Hours Pm, severe pain (PIS 1-3)
  - HYDROMorphone 1 mg, Intravenous, Every 2 Hours Pm, severe pain (PIS 1-3)
- **Severe Pain (Opiate Inexperienced)**
  - morphine 8 mg, Intravenous, Every 2 Hours Pm, severe pain (PIS 1-3)
  - HYDROMorphone 1 mg, Intravenous, Every 2 Hours Pm, severe pain (PIS 1-3)

- **Mild, Moderate, Severe Pain (Opiate Experienced Patients)**
  - Opiate experienced patients: Doses based on amount of each narcotic pain medication patient is currently taking per day.
  - morphine Intravenous, Every 2 Hours Pm, Mild Pain (PIS 1-3)
  - morphine Intravenous, Every 2 Hours Pm, Moderate Pain (PIS 1-3)
  - morphine Intravenous, Every 2 Hours Pm, Severe Pain (PIS 1-3)
  - HYDROMorphone Intravenous, Every 2 Hours Pm, Mild Pain (PIS 1-3)
  - HYDROMorphone Intravenous, Every 2 Hours Pm, Moderate Pain (PIS 1-3)
  - HYDROMorphone Intravenous, Every 2 Hours Pm, Severe Pain (PIS 1-3)

**Analgesia (Oral)**
### Analgesia (Mild Pain, Oral)
- acetylsalicylic acid (TYLENOL) 100 mg 5 mL oral solution: 650 mg, Oral, Every 4 Hours Prn, Mild Pain (PIS 1-3)
- acetylsalicylic acid (TYLENOL) 160 mg 5 mL oral solution: 650 mg, Oral, Every 4 Hours Prn, Mild Pain (PIS 1-3)

### Analgesia (Moderate Pain, Oral)
Select one for moderate pain (PIS 4-6)
- acetylsalicylic acid-codeine (TYLENOL #3) 300-300 mg per tablet: 1 tablet, Oral, Every 4 Hours Prn, Moderate Pain (PIS 4-6)
- acetylsalicylic acid-codeine (TYLENOL W/O CODEINE) 120-120 mg 5 mL: 10 mL, Oral, Every 4 Hours Prn, Moderate Pain (PIS 4-6)
- hydrocodone-acetaminophen (VICODIN) 5-500 mg: 1 tablet, Oral, Every 4 Hours Prn, Other, Moderate Pain (PIS 4-6)
- hydrocodone-acetaminophen (LORTAB) 7.5-500 mg 15 mL oral solution: 15 mL, Oral, Every 4 Hours Prn, Other, Moderate Pain (PIS 4-6)
- oxycodone-acetaminophen (PERCOCET) 5-325 mg: 1 tablet, Oral, Every 4 Hours Prn, Moderate Pain (PIS 4-6)
- oxycodone-acetaminophen (ROXICET) 5-325 mg 5 mL oral solution: 5 mL, Oral, Every 4 Hours Prn, Moderate Pain (PIS 4-6)
- oxycodone (ROXICODONE) immediate release tablet: 5 mg, Oral, Every 4 Hours Prn, Moderate Pain (PIS 4-6)

### Analgesia (Severe Pain, Oral)
Select one for severe pain (PIS 7-10)
- acetylsalicylic acid-codeine (TYLENOL #3) 300-300 mg per tablet: 2 tablet, Oral, Every 6 Hours Prn, Severe Pain (PIS 7-10)
- acetylsalicylic acid-codeine (TYLENOL W/O CODEINE) 120-120 mg 5 mL: 20 mL, Oral, Every 6 Hours Prn, Severe Pain (PIS 7-10)
- hydrocodone-acetaminophen (VICODIN) 5-500 mg: 2 tablet, Oral, Every 6 Hours Prn, Other, Severe Pain (PIS 7-10)
- hydrocodone-acetaminophen (LORTAB) 7.5-500 mg 15 mL oral solution: 15 mL, Oral, Every 6 Hours Prn, Other, Severe Pain (PIS 7-10)
- oxycodone-acetaminophen (PERCOCET) 5-325 mg: 2 tablet, Oral, Every 6 Hours Prn, Severe Pain (PIS 7-10)
- oxycodone-acetaminophen (ROXICET) 5-325 mg 5 mL oral solution: 5 mL, Oral, Every 6 Hours Prn, Severe Pain (PIS 7-10)
- oxycodone (ROXICODONE) immediate release tablet: 10 mg, Oral, Every 4 Hours Prn, Severe Pain (PIS 7-10)

### Oxycodeone Extended-Release
- oxycodone (oxyCONTIN) extended-release: 10 mg, Oral, Every 12 Hours Scheduled

### IV Therapy
### IV Fluids
- Saline lock IV panel
  - Change IV to saline lock when taking PO well.
  - Saline lock IV
  - sodium chloride 0.9 % flush: 3 mL, Intravenous, Every 8 Hours
- lactated ringer solution: at 75 mL/hr, Intravenous, Continuous
- D5/1 NS: at 75 mL/hr, Intravenous, Continuous
- D5 1/2 NS with KCI 20 mEq/L: at 75 mL/hr, Intravenous, Continuous
- D5 NS: at 100 mL/hr, Intravenous, Continuous
- D5 NS with 20 mEq KCl: at 100 mL/hr, Intravenous, Continuous
- sodium chloride 0.9 %: at 75 mL/hr, Intravenous, Continuous
- infusion builder: Intravenous, Continuous

### Surgical Prophylaxis (Post-Op)

### Cefazolin or Clindamycin or Vancomycin
- Cefazolin if Anaplasticoid beta-lactam allergy
- Vancomycin if Anaplasticoid beta-lactam allergy OR history of, or high-risk for, methillin-resistant Staphylococcus aureus (MRSA)

### Medications
#### Acid Reducers
- aluminum-magnesium hydroxide (MAVALOX) 200-200 mg 5 mL: 30 mL, Oral, Every 6 Hours Prn, dyspepsia
- famotidine (PEPCID) 20 mg, Oral, Every 2 Times Daily
- famotidine (PEPCID) 20 mL, Intravenous, Every 12 Hours Scheduled
- pantoprazole (PRONOXON) 15 mg, Per NG tube, Every Morning
- pantoprazole (PRONOXON) 40 mg, Oral, Every Morning Before Breakfast

#### Aneuristics
- prochlorperazine (COMPazine) 10 mg, Oral, Every 6 Hours Prn, Nausea, Vomiting
- prochlorperazine (COMPazine) 10 mg, Oral, Every 6 Hours Prn, Nausea, Vomiting
- ondansetron (ZOFTRAN) 4 mg, Oral, Every 6 Hours Prn, Nausea, Vomiting
- ondansetron (ZOFTRAN) 4 mg, Oral, Every 6 Hours Prn, Nausea, Vomiting
- metoclopramide (REGLAN) 10 mg, Oral, Every 6 Hours Prn, Nausea, Vomiting
- metoclopramide (REGLAN) 10 mg, Intravenous, Every 6 Hours Prn, Nausea, Vomiting

#### Antispasmodics
- acetylsalicylic acid (TYLENOL) tablet: 650 mg, Oral, Every 4 Hours Prn, Temperature > 101.5 F (38.6 C)
- acetylsalicylic acid (TYLENOL) oral solution: 650 mg, Oral, Every 4 Hours Prn, Temperature > 101.5 F (38.6 C)
- acetylsalicylic acid (TYLENOL) suppository: 650 mg, Rectal, Every 4 Hours Prn, Temperature > 101.5 F (38.6 C)

#### Antitussives
- carboxymazine (TEGRETOL) 100 mg 5 mL suspension: 200 mg, Per NG tube, Every 8 Hours Scheduled
- carboxymazine (TEGRETOL) 100 mg 5 mL suspension: 100 mg, Oral, Every 8 Hours Scheduled
- levITRATrematol (KEFFRA) 100 mg/mL solution: 10 mg/kg, Per NG tube, Every 12 Hours Scheduled
- levITRATrematol (KEFFRA) 100 mg/mL solution: 300 mg, Oral, Every 12 Hours Scheduled
- levITRATrematol (KEFFRA) in sodium chloride 0.9 % 100 mL IVPB: 500 mL, Intravenous, for 15 Minutes, Every 12 Hours
- PHENobarbital 20 mg 5 mL elixir: 15 mg, Oral, 2 Times Daily
- PHENobarbital (LUMINAL): 15 mg, Oral, 2 Times Daily
- PHENobarbital (LUMINAL): 15 mg, Oral, 2 Times Daily
- phenytoin (DILANTIN) 100 mg 4 mL suspension: 100 mg, Per NG tube, Every 8 Hours Scheduled
- phenytoin (DILANTIN) 100 mg 4 mL suspension: 100 mg, Oral, Every 8 Hours Scheduled
- phenytoin (DILANTIN) in sodium chloride 0.9 % 250 mL IVPB: 15 mg/kg, Intravenous, for 90 Minutes, Once, For 1 Doses
- phenytoin (DILANTIN) in sodium chloride 0.9 % 250 mL IVPB: 15 mg/kg, Intravenous, for 90 Minutes, Once, For 1 Doses
- oral: 2.5 mg/kg, Intravenous

#### Bowel Management
- bisacodyl (DULCOLAX) 10 mg, Rectal, DAILY PRN, Constipation
- bisacodyl (DULCOLAX) 5 mg, Oral, Every 8 Hours PRN, Other, Constipation
- dioxyr sodium (DULCOLAX) 100 mg, Oral, Every 8 Hours PRN, Other, Constipation
- magnesium hydroxide (MILK OF MAGNESIA) 400 mg 5 mL: 30 mL, Oral, Nightly PRN, Constipation
- polyethylene glycol (GLYCOLAX/MIRALAX) 17 g, Oral, Every 8 Hours PRN, Other, Constipation
<table>
<thead>
<tr>
<th>Drug</th>
<th>Formulation</th>
<th>Dosage Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>psyllium (METAMUCIL KONSYL)</td>
<td></td>
<td>1 packet, Oral, 2 Times Daily</td>
</tr>
<tr>
<td>senna (SENOKOT)</td>
<td></td>
<td>1 tablet, Oral, 2 Times Daily</td>
</tr>
<tr>
<td>senna-docusate (PERICOLACE) 6.6-50 mg per tablet</td>
<td></td>
<td>2 tablet, Oral, 2 Times Daily</td>
</tr>
<tr>
<td>sodium phosphates 19.7 gram/118 mL (FLEET ADULT) enema</td>
<td></td>
<td>Rectal, Daily</td>
</tr>
</tbody>
</table>

**Insulin Sliding Scale**
- **insulin regular**
  - Subcutaneous, See Admin Instructions
  - Sliding Scale

**Nicotine Replacement**
- nicotine (NICODERM) patch 7 mg/24 hr
  - 1 patch, Transdermal, Daily
- nicotine (NICODERM) patch 14 mg/24 hr
  - 1 patch, Transdermal, Daily
- nicotine (NICODERM) patch 21 mg/24 hr
  - 1 patch, Transdermal, Daily
- nicotine (COMMIT) lozenge 2 mg
  - 2 mg, Oral, Every 2 Hours Prn, Smoking cessation
- nicotine (COMMIT) lozenge 4 mg
  - 4 mg, Oral, Every 2 Hours Prn, Smoking cessation

**Sleep**
- Maximum dose for patients > 65 years old is 5 mg nightly.

**Zolpidem (AMBIE) M**
- 5 mg, Oral, Nightly Prn, Sleep
- 10 mg, Oral, Nightly Prn, Sleep

**Steroids**
- dexamethasone (DECADRON)
  - 10 mg, IV Push, Once, For 1 Doses
    - Over 1 minute
  - 10 mg, Oral, Once, For 1 Doses
    - With food
- dexamethasone (DECADRON)
  - 4 mg, IV Push, Every 6 Hours Scheduled
    - Over 1 minute
  - 4 mg, Oral, Every 6 Hours Scheduled
    - With food
- dexamethasone (DECADRON)
  - 4 mg, Oral, Every 12 Hours Scheduled
    - With food
- hydrocortisone sodium succinate (SOLUCORTEF)
  - 100 mg, IV Push, Every 6 Hours Scheduled
    - Over 1 minute
  - 100 mg, Intravenous, Every 8 Hours Scheduled
    - Over 1 minute
- prednisone (DELTAONE)
  - 1 mg, Oral, Daily
    - With food

**Steroid Taper (Dexamethasone)**
- Dexamethasone Taper
  - "Followed by" Linked Panel
  - IV Push, For 2 Doses
    - Over 1 minute
  - IV Push, For 2 Doses
    - Over 1 minute
  - IV Push, For 2 Doses
    - Over 1 minute
  - IV Push, For 2 Doses
    - Over 1 minute

**Steroid Taper (Hydrocortisone)**
- Hydrocortisone Taper
  - "Followed by" Linked Panel
  - IV Push, For 2 Doses
    - Over 1 minute
  - IV Push, For 2 Doses
    - Over 1 minute
  - IV Push, For 2 Doses
    - Over 1 minute
  - IV Push, For 2 Doses
    - Over 1 minute

**SURVEY**