Unique Plan Description: Common PRN and Routine Medications Adult Subphase
Plan Selection Display: Common PRN and Routine Medications Adult Subphase
PlanType: Medical
Version: 10
Begin Effective Date: 3/6/2014 16:37
End Effective Date: Current
Available at all facilities

Common PRN and Routine Medications Adult Subphase
Medications

**ANALGESICS**

acratinophen oral solid
325 mg, PO, Tab, Q4HR, PRN
Comments: Max acrbatinophen dose is 4 grams per 24 hours
acratinophen oral solid
650 mg, PO, Tab, Q4HR, PRN
Comments: Max acrbatinophen dose is 4 grams per 24 hours

**LIQUID**

acratinophen oral suspension
650 mg, PO, Susp, Q4HR, PRN
Comments: Max acrbatinophen dose is 4 grams per 24 hours

**SUPPOSITORY**

acratinophen rectal suppository
325 mg, PR, Supp, Q4HR, PRN
Comments: Max acrbatinophen dose is 4 grams per 24 hours
acratinophen rectal suppository
650 mg, PR, Supp, Q4HR, PRN
Comments: Max acrbatinophen dose is 4 grams per 24 hours

**IBUPROFEN**

ibuprofen oral solid
400 mg, PO, Tab, Q8HR, PRN
ibuprofen oral solid
600 mg, PO, Tab, Q6HR, PRN
ibuprofen oral solid
600 mg, PO, Tab, Q8HR, PRN
ibuprofen oral solid
800 mg, PO, Tab, Q8HR, PRN

**LIQUID**

ibuprofen oral liquid
400 mg, PO, Susp, Q8HR, PRN
ibuprofen oral liquid
600 mg, PO, Susp, Q8HR, PRN
ibuprofen oral liquid
800 mg, PO, Susp, Q8HR, PRN

**HYDROMORPHONE**

hydromorphone oral solid
2 mg, PO, Tab, Q4HR, PRN, x 10 day(s), Hard Stop
hydromorphone oral solid
2 mg, PO, Tab, Q6HR, PRN, x 10 day(s), Hard Stop

**SUPPOSITORY**

hydromorphone rectal suppository
3 mg, PR, Supp, Q4HR, PRN, x 10 day(s), Hard Stop
hydromorphone rectal suppository
3 mg, PR, Supp, Q8HR, PRN, x 10 day(s), Hard Stop

**IV**

hydromorphone IV
0.2 mg, IV, Injection, Q4HR, PRN, x 10 day(s), Hard Stop

**MORPHINE**
LIQUID

morphine oral liquid
10 mg, PO, Soln, Q4HR, PRN, x 10 day(s), Hard Stop

morphine IV
2 mg, IV, Injection, Q2HR, PRN Breakthrough Pain, x 10 day(s), Hard Stop

morphine IV
2 mg, IV, Injection, Q4HR, PRN, x 10 day(s), Hard Stop

PERCOCET 5-325mg

oxycodone-acetaminophen 5-325mg oral solid-Percocet
1 tab, PO, Q4HR, PRN Pain Moderate (Score 4-6), x 10 day(s), Hard Stop

Comments: Max acetaminophen dose is 4 grams per 24 hours

oxycodone-acetaminophen 5-325mg oral solid-Percocet
2 tab, PO, Q4HR, PRN Pain Severe (Score 7-10), x 10 day(s), Hard Stop

Comments: Max acetaminophen dose is 4 grams per 24 hours

ANTACIDS

Al hydrox./Mg hydrox./simethicone oral liquid-Mylanta, Maalox Plus
30 mL, PO, Susp, Q4HR, PRN Indigestion

Al hydrox./Mg hydrox./simethicone oral liquid-Mylanta, Maalox Plus
30 mL, PO, Susp, Q6HR, PRN Indigestion

TUMS

calcium carbonate chewable-Tums
500 mg, PO, Chew tab, TID, PRN Indigestion

ANTI-EMETICS

promethazine oral solid
12.5 mg, PO, Tab, Q6HR, PRN Nausea

promethazine oral solid
25 mg, PO, Tab, Q6HR, PRN Nausea

SUPPOSITORY

promethazine rectal suppository
25 mg, PR, Supp, Q4HR, PRN Nausea

promethazine IV
12.5 mg, IV, Injection, Q4HR, PRN Nausea

promethazine IM
12.5 mg, IM, Injection, Q4HR, PRN Nausea

PROCHLORPERAZINE

TAB

prochlorperazine oral solid
5 mg, PO, Tab, Q4HR, PRN Nausea

prochlorperazine oral solid
10 mg, PO, Tab, Q4HR, PRN Nausea

SUPPOSITORY

prochlorperazine rectal suppository
25 mg, PR, Supp, Q12HR, PRN Nausea

ANTIHISTAMINES

diphenhydrAMINE oral solid
25 mg, PO, Tab, Q6HR, PRN Itch

diphenhydrAMINE oral solid
25 mg, PO, Tab, QHS, PRN Sleep

diphenhydrAMINE oral solid
50 mg, PO, Tab, QHS, PRN Sleep

LIQUID

NOTE
### Diphenhydramine

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral Liquid</td>
<td>12.5 mg</td>
<td>PO</td>
<td>Q6HR</td>
<td>Itch</td>
</tr>
<tr>
<td>Oral Liquid</td>
<td>25 mg</td>
<td>PO</td>
<td>Q6HR</td>
<td>Itch</td>
</tr>
<tr>
<td>IV</td>
<td>12.5 mg</td>
<td>IV</td>
<td>Q6HR</td>
<td>Itch</td>
</tr>
<tr>
<td>IV</td>
<td>25 mg</td>
<td>IV</td>
<td>Q6HR</td>
<td>Itch</td>
</tr>
</tbody>
</table>

### Antihypertensives

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clonidine</td>
<td>0.1 mg</td>
<td>PO</td>
<td>ONCE</td>
<td></td>
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</tbody>
</table>

### Expectorants/Cough Suppressants

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guaifenesin Liquid</td>
<td>100 mg</td>
<td>PO</td>
<td>Q4HR</td>
<td>Cough</td>
</tr>
<tr>
<td>Guaifenesin Liquid</td>
<td>200 mg</td>
<td>PO</td>
<td>Q4HR</td>
<td>Cough</td>
</tr>
</tbody>
</table>

### Expectorants/Cough Suppressants WITH Dextromethorphan

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guaifenesin-Dextromethorphan Liquid</td>
<td>5 mL</td>
<td>PO</td>
<td>Q4HR</td>
<td>Cough</td>
</tr>
<tr>
<td>Guaifenesin-Dextromethorphan Liquid</td>
<td>10 mL</td>
<td>PO</td>
<td>Q4HR</td>
<td>Cough</td>
</tr>
</tbody>
</table>

### Hypnotics

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zolpidem Tab</td>
<td>5 mg</td>
<td>Tab</td>
<td>QHS</td>
<td>Sleep</td>
</tr>
<tr>
<td>Zolpidem Tab</td>
<td>5 mg</td>
<td>Tab</td>
<td>ONCE</td>
<td></td>
</tr>
</tbody>
</table>

### Temozepam

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temozepam Cap</td>
<td>15 mg</td>
<td>Cap</td>
<td>QHS</td>
<td>Sleep</td>
</tr>
<tr>
<td>Temozepam Cap</td>
<td>15 mg</td>
<td>Cap</td>
<td>ONCE</td>
<td></td>
</tr>
</tbody>
</table>

### Trazodone

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trazodone Tab</td>
<td>25 mg</td>
<td>Tab</td>
<td>QHS</td>
<td>Sleep</td>
</tr>
<tr>
<td>Trazodone Tab</td>
<td>50 mg</td>
<td>Tab</td>
<td>QHS</td>
<td>Sleep</td>
</tr>
</tbody>
</table>

### Histamine Receptor Antagonists

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Famotidine</td>
<td>20 mg</td>
<td>PO</td>
<td>BID</td>
<td></td>
</tr>
<tr>
<td>Famotidine IV</td>
<td>20 mg</td>
<td>IV</td>
<td>BID</td>
<td></td>
</tr>
</tbody>
</table>

### Laxatives/Stool Softener

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senna Oral Liquid</td>
<td>187 mg</td>
<td>PO</td>
<td>BID</td>
<td>Constipation</td>
</tr>
<tr>
<td>Comments: 187 mg standardized senna concentrate = 8.6 mg sennosides</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Senna Liquid

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senna Oral Liquid</td>
<td>187 mg</td>
<td>PO</td>
<td>Syrup</td>
<td>Constipation</td>
</tr>
<tr>
<td>Comments: 187 mg standardized senna concentrate = 8.8 mg sennosides/5mL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Bisacodyl

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisacodyl Oral Solid</td>
<td>10 mg</td>
<td>PO</td>
<td>EC Tablet</td>
<td></td>
</tr>
</tbody>
</table>
5 mg, PO, EC Tablet, QHS, PRN Constipation

**(NOTE)**
bisacodyl rectal suppository
10 mg, PR, Supp, ONCE
bisacodyl rectal suppository
10 mg, PR, Supp, Every Day, PRN Constipation

**DOCUSATE**
CAP

docusate oral solid
100 mg, PO, Cap, Every Day
docusate oral solid
100 mg, PO, Cap, BID

**LIQUID**
docusate oral liquid
100 mg, PO, Liquid, BID

**MISCELLANEOUS**
Artificial Tears ophthalmic solution
1 drop, affected eye, Soln, Q4HR, PRN Dry Eyes
Artificial Tears ophthalmic solution
2 drop, affected eye, Soln, Q4HR, PRN Dry Eyes

**LACRILUBE**

*lacrilube ophthalmic ointment
1 app, both eyes, Ointment, PRN, PRN Dry Eyes

**SIMETHICONE**
simethicone oral solid
80 mg, PO, Chew tab, Q6HR, PRN Gas

**PROTON PUMP INHIBITORS**
pantoprazole oral solid
40 mg, PO, Tab, Every Day

**RESPIRATORY TREATMENTS**
albuterol MDI RT treatment
1 puff, INH, Aerosol, Q4HR, PRN Wheezing
  Comments: conc: 1 puff=90mcg
albuterol MDI RT treatment
2 puff, INH, Aerosol, Q4HR, PRN Wheezing
  Comments: conc: 1 puff=90mcg

**ALBUTEROL JET**
albuterol jet neb RT treatment
2.5 mg, jet neb, Soln, Q6HR, PRN Wheezing

**IPRATROPIUM**
ipratropium bromide MDI RT treatment-Atrovent
34 mcg, 2 puff, INH, Aerosol, Q4HR, PRN Shortness of Breath
  Comments: conc: 1 puff=17mcg

**RACEPINEPHRINE JET**
zzracepinephrine jet neb RT treatment-Racemic Epinephrine (obsolete)
0.5 mL, INH, Soln, ONCALL, x 1 dose(s), Hard Stop
zzracepinephrine jet neb RT treatment-Racemic Epinephrine (obsolete)
0.5 mL, INH, Soln, Q3HR, PRN Shortness of Breath

**Other**
Subphase Activated

*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