Physician Orders

Care Set: Hypocalcemia Orders
[X or R] = will be ordered unless marked out.
T= Today; N = Now (date and time ordered)

Height: ___________ cm    Weight: __________kg

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.

23 Hour Observation: additional time needed to evaluate for inpatient admission, i.e. r/o MI, syncope,
abdominal pain; patient will respond rapidly to treatment, i.e. dehydration.

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

[ ] Vital Signs    T;N, Monitor and Record T,P,R,BP, q4h(std)

Activity

[ ] Bedrest    T;N
[ ] Bedrest w/BRP    T;N
[ ] Out Of Bed    T;N, Up Ad Lib
[ ] Out Of Bed    T;N, with assistance

Food/Nutrition

[ ] NPO    Start at: T;N
[ ] Regular Adult Diet    Start at: T;N
[ ] Clear Liquid Diet    Start at: T;N
[ ] 1800 Calorie ADA Diet (ADA Diet 1800 Calorie)

[ ] American Heart Association Diet (Wise Diet)    Start at: T;N

Patient Care

[ ] IV Insert/Site Care    T;N,q4day

[ ] Nursing Communication    T;N, place lab order for magnesium level, calcium, ionized calcium 1hr after calcium gluconate bolus

Respiratory Care

Continuous Infusions

[ ] calcium gluconate    2 g, Injection, IV Piggyback, once, Routine, T;N, (infuse over 2 hr)
[ ] magnesium sulfate    2 g, Injection, IV Piggyback, once, Routine, T;N, (infuse over 2 hr)

Medications

[ ] calcium-vitamin D (calcium carbonate 500mg w/Vitamin D)    500 mg, Tab, PO, wm, Routine, T;N
[ ] calcitriol    0.5 mcg, cap, PO, bid, Routine, T;N

Laboratory

[ ] Calcium Ionized (Ionized Calcium)    T;N, Routine, once, Type: Blood
[ ] Calcium Ionized (Ionized Calcium)    T+1;0400, Routine, once, Type: Blood
[ ] Parathyroid Hormone Profile (PTH Profile)    Routine, T;N, once, Type: Blood
**Physician Orders**

**Care Set: Hypocalcemia Orders**

[X or R] = will be ordered unless marked out.

T= Today; N = Now (date and time ordered)

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Frequency</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesium Level T;N,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnesium Level T+1;0400,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosphorus Level T;N,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosphorus Level T+1;0400,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehensive Metabolic Panel (CMP) T+1;0400,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic Metabolic Panel (BMP) T;N,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albumin Level T;N,Routine,once,Type: Blood</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Diagnostic Tests**

- Electrocardiogram (EKG) Start at: T:N, Priority: Routine

**Consults/Notifications**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Physician's Signature</th>
<th>MD Number</th>
</tr>
</thead>
</table>

ENDO Hypocalcemia - 22505-QM1008