|  |
| --- |
| **RESTRICTIONS**  |
|  | For ordering by the General Service ONLY |
|  |  |
| **ADMIT TO**  |
|[x]  Service | General Surgery | Attending | Evan Nadler MD | Diagnosis | s/p Laparoscopic Sleeve Gastrectomy |
| □ | Service | General Surgery | Attending | Evan Nadler MD | Diagnosis  | s/p Laparoscopic Gastric Banding |
| **CONDITION**  |
|[x]  Condition | [ ]  Good [x]  Fair [ ]  Guarded [ ]  Critical |
| **VITAL SIGNS**  |
|[x]  Notify Provider For | UOP <250ml Q8 hours |
|[x]   | Nausea, abdominal distention, pain not relieved by medications |
|[x]   | Temp>38.5, HR>120 or <50, RR >30 or <8, SBP >160 or <90, DBP >90 or <50 |
|[x]  PEWS (Standard Escalation) |  |
| **ACTIVITY** |
|[x]  Ambulate with Assistance | TID |
| **NURSING**  |
|[x]  Cardiorespiratory/CR Monitor – Acute Care | [ ]  Cardiac [ ]  Respiratory [ ]  Pulse Oximetry[x]  Continuous [ ]  Intermittent [ ]  with Vital SignsRationale: \_Immediate post-op and receiving narcotics\_\_\_\_\_\_\_\_ |
|[x]  Measure Strict I&O |  |
|[x]  Communication Order | Post sign at head of bed “Do Not Place NG” |
|[x]  Elevate Head of Bed | 30 Degrees |
|[x]  SCD Hose XL | Foot pumps only (must be on at all times) |
|[x]  Communication Order | No pills, No straws |
| **DIET**  |
|[x]  NPO Non-Procedure | Continuous |
| **CONTINUOUS INFUSIONS**  |
|[x]  D5 ½ NS +20meq KCL/L | 125ml/hr IV |
| **Medications**  |
|[x]  Ondansetron | 8mg IV q8 hr PRN nausea/vomiting (max 3 doses/day) |
|[x]  Lidocaine topical (LMX Lidocaine Cream) | 1 app cream TOP every 1 hr PRN painful procedures-anticipated, routine |
|[x]  Tylenol | 650mg IV q4 hrs x48 hrs |
|[x]  Ketorolac | 30mg IV q6 hrs x48 hrs |
|[x]  Morphine | 4mg IV q4 hrs PRN Pain >6 |
|[x]  Pantoprazole | 40mg IV daily  |
|[ ]  If BMI > 50 Lovenox | 60mg subcutaneously q12hr |
|[ ]  If BMI <50Lovenox | 40mg subcutaneously q12hr |
| **Radiology**  |
|[ ]  UGI | POD #1 s/p bariatric surgery. Evaluate for leak |
| **RESPIRATORY**  |
|[x]  Incentive Spirometer | Every 2hr while awake |
|[ ]  Oxygen | Device: Nasal cannula, Goal Sat Range >=92%  |
|[ ]  Wean Oxygen | Every 4 hours. Goal Sat Range >=92%*Assess oxygen saturation in room air*  |
| **Consults** |
|[x]  Physical Therapy | Morbidly obese patient s/p bariatric surgery. Aid with ambulation |
|[x]  Nutrition | s/p Bariatric surgery. Review post-operative diet |