

Check box to initiate order

549437 R01/09

**LAP NISSEN FUNDOPLICATION/
 HELLER MYOTOMY**

IMPORTANT
 Position patient
 ID plate so it is
 to the LEFT of
 the arrow

ALLERGIC: NO YES

DATE/TIME MD SIGNATURE	PHYSICIAN'S ORDERS (excludes medication orders) (check box)	NOTED BY WHOM	DATE/TIME MD SIGNATURE	MEDICATION ORDERS (includes iv's bloods, blood components) (check box)	NOTED BY WHOM
	POST OPERATIVE ORDERS: Admit to Dr. _____ Please indicate Surgical service: <input type="checkbox"/> Blue <input type="checkbox"/> Green Diagnosis: Gastroesophageal Reflux / Achalasia Level of Care: Inpatient Transfer to surgical unit when stable vital signs per PACU routine, then surgical routine. <input type="checkbox"/> DIET: NPO day of surgery, sips of clears evening of surgery if no nausea/vomiting <input type="checkbox"/> POD #1 clears <input type="checkbox"/> POD #2 Lap Nissen Diet <input type="checkbox"/> Dietary teaching & consult post Lap Nissen diet <input type="checkbox"/> Activity: OOB to chair today <input type="checkbox"/> Ambulate ASAP <input type="checkbox"/> I/O <input type="checkbox"/> Incentive spirometer: every hour when awake <input type="checkbox"/> Call House Officer if: Temperature is > 101.5 Heart rate is > 120 or < 50 Systolic Blood pressure is > 160 or < 90			Post-Op Orders: D 5 1/2 normal saline with 20 meq Potassium Chloride @ _____ mL / hr Discontinue Intravenous fluids on post operative day # 1 when taking p.o. and nausea free Analgesia: <input type="checkbox"/> Morphine sulfate 2-10 mg subcutaneously every three hours p.r.n. pain <input type="checkbox"/> Hydromorphone (i.e. Dilaudid®) 2-4 mg p.o. every four hours p.r.n. pain Antiemetic: Use alternate to antiemetic given perioperatively or in PACU <input type="checkbox"/> Promethazine (i.e. Phenergan®) 12.5mg - 25mg IV/p.o. every 4 hours p.r.n. nausea and vomiting <input type="checkbox"/> Ondansetron (i.e. Zofran®) 4 mg IV every 6 hours p.r.n. nausea and vomiting Please se page 2 for Vanco orders and Rationale	

PHYSICIAN'S ORDER FORM



