

MGH Mastectomy ERAS

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ANESTHESIA BUNDLE

Element	Definition
Preoperative Testing Surgeons, residents, fellows PPE/PATA Anesthesia	 In accordance with hospital policy, all patients should receive an anesthesia preoperative phone call, or visit, per departmental guidelines, prior to the day of surgery. Anesthesia consultant will communicate any recommendations for further testing with primary surgeon's office. Patients with high degree of medical or anesthetic complexity as assessed by the surgeon at the preoperative visit should be referred to anesthesia for preoperative evaluation per institutional protocol via e-mail at least 7 days prior to surgery to facilitate preoperative workup In accordance with departmental guidelines, patients older than 65 and patients with a history of cardiac disease should have an EKG performed within 6 months of surgery A CBC should be performed within 90 days for patients Routine preoperative chest x-rays are not indicated Diabetic patients should have a preop fingerstick on day of surgery
Regional Analgesia	Patients should receive paravertebral blocks prior to operations
Anesthesia	If patients are not candidates for paravertebral blocks, then infiltration of local anesthetic into surgical field should occur.
Preoperative Medication	Hold ACE inhibitors and ARBs on the day of surgery
Management	 Take prescribed beta-blockers on the day of surgery Patients on long-acting narcotic therapy (e.g., OxyContin) should take their extended-
Surgeons, residents, fellows PPE/PATA Anesthesia	release narcotic on the day of surgery Anticoagulation management will be at the discretion of the primary surgeon Vitamin/herbal supplements, and fish oil should be held 7 days prior to surgery Ativan PO on day of surgery per surgeon order
Preemptive Analgesia Surgeons, residents, fellows CPC / pre-op Nursing Anesthesia	 Patients should receive 975mg to 1,000mg of acetaminophen orally prior to surgery Patients should receive gabapentin 300mg prior to surgery Patient SHOULD receive celecoxib prior to surgery
Pre-operative Fluid Management Anesthesia	Saline lock IVs prior to arrival in operating rom
Premedication CPC / pre-op Nursing Anesthesia	 Routine premedication with midazolam is discouraged in older patients Regional anesthesia placement may be facilitated by fentanyl +/- midazolam for procedural sedation; however, patients over 65 should receive no more than 1 mg IV midazolam (fentanyl only sedation preferred)
Intraoperative Antiemetic Prophylaxis Anesthesia	 Unless contraindicated, patients should receive antiemetic prophylaxis with at least two of the following medications administered intraoperatively: Zofran 4mg IV Haloperidol 1mg IV Dexamethasone 0.1mg/kg (max 8mg) Scopolamine patch (should not be used in patients over 65)
Postoperative Antiemetic Use	 The following medications are acceptable for rescue antiemetic use: Zofran 1-4mg IV Haloperidol 1mg IV

Surgeons, residents, fellows Anesthesia PACU Nursing Floor Nursing	 3. Metoclopramide 5-10mg IV 4. Promethazine 6.25-12.5mg IM The first line rescue antiemetic given in the PACU should be a drug not given pre- or intraoperatively
Intraoperative Medication Use Anesthesia	 The following medications are NOT PREFERRED and should be avoided if possible: Isoflurane Morphine Fentanyl is the preferred narcotic for intraoperative use Total intravenous anesthesia (TIVA) is PREFERRED. TIVA should consist of Propofol and one of the following:
	Regional anesthetic techniques
Neuromuscular Blockade Anesthesia	 If paralysis is needed for reconstruction, NMB may be maintained with either rocuronium, vecuronium or cisatracurium; cisatracurium is preferred in patients with renal dysfunction Adequate offset of neuromuscular blockade should be ensured with either: sustained handgrip on 100 Hz tetanic stimulation of >5 seconds or quantitative TOF monitor with ratio >0.9 or documentation of adequate conditions for reversal (>2 twitches) and appropriate dose of reversal agent per protocol.
Intraoperative Fluid and Ventilation Management Anesthesia	 Intraoperative fluid management should be aimed at maintaining adequate end-organ perfusion while minimizing iatrogenic volume overload Hypotension alone should not necessarily be treated with fluid boluses unless other clinical signs point to hypovolemia Vasopressors should be considered a first line treatment for hypotension due to induction of general anesthesia Insufficient data exists for noninvasive cardiac output monitors (NICOMs) to recommend their routine use; however, clinicians may opt to use these devices to guide resuscitation in patients whose volume status is difficult to ascertain clinically. NICOMs or other measures of volume status should be used in cases where fluid administration exceeds 1600 mL of IV Fluid or EBL exceeds 500 mL. Protocol: No fluids should be administered in preop holding If patients are hypotensive with other indicators of hypovolemia, crystalloid
	boluses should be given at no more than 3-5mL/kg/hr with appropriate time allowed for clinical response Colloid may be substituted for crystalloid at the anesthesiologist's/surgeon's

	discretion
	 If a urinary catheter exists, then: Accept urine output of 0.2mL/kg/hr Do not give fluid to treat low urine output if other data imply euvolemia
	 Ventilation strategy Goal ventilation strategy should be TV of 5-7 mL/kg of IBW with PEEP ≥ 5 cm H₂O
Postoperative Analgesia	Patients should receive <u>scheduled</u> acetaminophen 650gm PO q 6 hrs.
Surgeons, residents, fellows Anesthesia PACU Nursing Floor Nursing	 Narcotic therapy should be minimized First line rescue therapy for mild to moderate pain should be a non-narcotic such as Acetaminophen or adjustment of regional analgesia catheter Oxycodone 5-10mg PO or tramadol 50-100 mg PO are the preferred first line narcotic agents; IV narcotic therapy should be used for third line rescue use only for patients tolerating oral agents

SURGICAL BUNDLE

Element	Definition
Demarcation and Verification as ERAS/SSI Patient Surgeons, residents, fellows	 Selected patient placed on ERAS/SSI pathway Flag placed in Epic that will be visible whenever Epic opened during episode of care that makes it clear to all providers that patient is on ERAS/SSI pathway
Surgical clinic nursing	
Preoperative screening Surgeons, residents, fellows Surgical clinic nursing PPE/PATA team	 Preoperative screening should include: Anemia screening Nutritional screening per institutional protocol Tobacco and alcohol use screening and cessation counseling Identify any bleeding risk, anyone on anticoagulants
Patient Education Surgeons, residents, fellows Surgical clinic nursing PPE/PATA	Educational material will be provided by the surgeon's office at the time of booking covering: 1. Preoperative discharge preparation including dietary recommendations, home preparation, physical activity, and alcohol/tobacco abstinence 2. Day of surgery workflow / expectations 3. ERAS pain control methodology, including regional anesthesia 4. Routine postoperative care and expectations 5. JP drain teaching with arrangements for VNS
Maintenance of Normothermia	Actively warm before and throughout surgery to achieve target temperature of 36° C using one or more of the following:
Surgeons, residents, fellows Anesthesia OR Nursing	 Room temperature at >68° F until patient prepped and draped Fluid warming device under body Forced warm air over-body device
Intraoperative Skin Prep Surgeons, residents, fellows OR Nursing	 Acceptable skin preps: Clear Chloroprep is the preferred skin prep Prep must be allowed to air-dry (minimum 3 minutes) before draping and incision Exclusive iodine-only solutions are not acceptable except in emergent cases
Intraoperative Drain Placement Surgeons, residents, fellows	Drain care per surgeon orders
Intraoperative Medication	Nitrobid ointment is applied to the mastectomy skin flap at the discretion of the surgeon, usually 2-3 cm strip distributed over 8 x 10 cm area of the breast skin.
Surgeons, residents, fellows OR Nursing	
Optimized Postoperative Fluid Management	Initial postoperative fluid orders: 75mL/hr or 1 mL/kg/hr, discontinue within 36 hours or once PO intake > 500 mL
Surgeons, residents, fellows Anesthesia PACU Nursing	Postoperative Hypotension and Fluid Responsiveness: ■ Do not intervene unless: 1. MAP < 65 or

Floor Nursing	 UOP < 0.2 mL/kg/hr and patient has other signs of hypovolemia If any of the above occur, the patient should be examined and causes of hypotension other than inadequate fluid administration excluded (e.g. bleeding, myocardial ischemia etc.) If the patient meets above criteria, initial response may be: Crystalloid or colloid 250mL bolus up to 3 times and/or Vasopressors if patient is in a step-down or ICU setting (consider placing patients in such a setting if you anticipate fluid management challenges) Failure to respond appropriately should result in: A call to the senior resident or attending before administering additional fluid A more objective measure of fluid status. Inferring fluid status is difficult and frequently inaccurate. Ideally, non-invasive monitoring should be made available (e.g., ultrasound machines that allow simple echocardiography). The on-call Acute Pain Service (APS) resident or equivalent anesthesia provider on call should be notified for patients with fluid-refractory hypotension with an epidural.)
PACU Care	 Incentive spirometry Fingerstick glucose every six hours for Diabetics. Head of bed at 30 degrees. Continue SCDs Surgeon to send designee to check on patient prior to discharge.
Early Postoperative Diet Advancement Surgeons, residents, fellows PACU Nursing Floor Nursing	Advance diet as tolerated in PACU.
Early Postoperative Mobilization Surgeons, residents, fellows PACU Nursing Floor Nursing	Patients should be out of bed within four hours of arrival in PACU.
DVT prophylaxis Surgeons, residents, fellows CPC / pre-op Nursing OR Nursing PACU Nursing Floor Nursing	DVT prophylaxis per primary surgeon order.
Post-Operative Meds Surgeons, residents, fellows PACU Nursing	Scheduled pain meds: Oxycodone immediate release 5-19mg PO q4 hrs PRN Post-Op Meds should be provided to the patient's pharmacy of choice