Thoracic Surgery Handbook

A Guide For Postoperative Care And Management

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A Guide For Postoperative Care And Management

HOW TO USE THIS HANDBOOK

This handbook is intended to be used as a reference and general guide. It is adapted from a handbook created for surgical housestaff on the Thoracic Surgery Service at the Brigham and Women's Hospital. It is not meant to be used as a clinical pathway order set. My hope is that the handbook will provide a foundation of which procedures we commonly employ, their indications, and what the expected postoperative course should be. If a patient falls off the expected timetable, it should serve as a red flag to investigate why and then take steps to intervene to get them back on course. Also, the handbook should highlight some important postoperative points specific to the care of thoracic patients. For example, holding lovenox prior to epidural removal, ambulating patients on postoperative day 1, fluid restriction, and prophylactic beta blockers to name a few. I hope you find this handbook helpful and educational.

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Thoracoscopic/VATS Wedge for Nodule

Thorascopic wedges are performed for biopsy of nodules, typically in the periphery, for diagnosis and often for treatment. They are performed through two or three 2-3 cm port incisions.

Postoperative Care

General criteria for tube removal: No leak Output less than 200 cc/24 days. Ancef for all tubes for 24 hours.

Typical Postoperative Course

DOS:	Neurological Cardiovascular Respiratory Gastrointestinal Genitourinary Hematology Infectious Disease Lines Endocrine	Epidural for pain control, minimize sedation Lopressor (Hold if HR<55, SBP<100 mm Hg) Chest tubes to -20 suction, Nebulizers NPO, Pepcid Heplock SQ Heparin TID or Lovenox daily (<i>HOLD 24 hrs prior to epidural removal</i>) Ancef x 24 hours then stop Peripheral Lines Insulin Protocol
POD1:	Sips of clears and advance diet as tolerated (1500cc fluid restriction) Chest tubes to water seal Diuresis later in day Ambulate with assistance	
POD2:	Oral Medication Chest tubes can start to be removed Diuresis if indicated Ambulate with assistance	
POD3:	Remaining chest tubes are removed Epidural stopped and removed after chest tubes removed D/C Foley 4 hours after epidural removed Ambulate with assistance Diuresis if indicated Reconcile medications with preoperative medications	

POD4-POD5: Discharge

Lobectomy/Open Wedge

Lobectomies are performed typically for masses that are biopsy proven (or intraoperatively proven) lung cancer and occasionally for metastatic disease or severe bronchiestesis. Open wedges through thoracotomies are performed for large masses not accessible through VATS or masses located near the hilum.

Postoperative Care

General criteria for tube removal:

• No air leak

• Output < 200 cc /24 hrs Ancef for all tubes for 24 hours

Typical Postoperative Course



DOS:	Neurological Cardiovascular Respiratory Gastrointestinal Genitourinary Hematology	Epidural for pain control, minimize sedation Lopressor (Hold if HR<55, SBP<100 mm Hg) Chest tubes to -20 suction, Nebulizers NPO, Pepcid Heplock SQ Heparin TID or Lovenox daily (<i>HOLD 24 hrs prior to epidural removal</i>)	
	Infectious Disease Lines	Ancef x 24 hours then stop Peripheral Lines	
	Endocrine	Insulin Protocol	
POD1:	Sips of clears and advance diet as tolerated (1500cc fluid restriction Chest tubes to water seal		
	Diuresis later in day Ambulate with assis		
POD2:	Oral Medication		
	Chest tubes can start to be removed		
	Diuresis if indicated		
	Ambulate with assis		
POD3:	Remaining chest tubes are removed		
	Epidural stopped and removed after chest tubes removed		
	D/C Foley 4 hours after epidural removed Ambulate with assistance		
	Diuresis if indicated		

Reconcile medications with preoperative medications

POD4-POD5: Discharge

Pneumonectomy

A pneumonectomy performed typically for masses that are biopsy proven (or intraoperatively proven) lung cancer that either involves the hilum or the bronchial tree such that a sleeve lobectomy is not possible.

In general, a Robnell catheter is placed in the OR for a pneumonectomy and often taken out on POD1 after CXR if mediastinum is in good position.

Intraoperative Care

Air or fluid must be withdrawn from the cavity to equilibrate the mediastinum while in the operating room as follows:

Right pneumonectomy -- withdraw 750 cc of air in females, 1000 cc of air in males Left pneumonectomy -- withdraw 500 cc of air in females, 750 cc of air in males

This may cause significant hypotension, which can be prevented by opening the Robnell to air and requilibrating the space with atmospheric pressure.

DOS:	Neurological Cardiovascular Respiratory Gastrointestinal Genitourinary Hematology Infectious Disease	Epidural for pain control, minimize sedation Lopressor (Hold if HR<55, SBP<100 mm Hg) Robnell Capped, Nebulizers NPO, NGT, Pepcid Heplock; Often initially require fluids/albumin/blood on DOS as ooze into space. SQ Heparin TID or Lovenox 40mg daily (<i>HOLD 24 hrs prior to epidural removal</i>) Ancef x 24 hours or until Robnell Out
	Lines	Central Line
	Endocrine	Insulin Protocol
POD1:	D/C NGT Clear sips to Remove Rob Diuresis if inc Ambulate wit	nell licated
POD2:		nd advance diet as tolerated (1000cc fluid restriction) on licated
POD3:	D/C Foley 4 h Ambulate wit Diuresis if inc Reconcile me	
POD4-PC	DD5: Discharge	

Thoracoscopic Lung Volume Reduction Surgery

LVRS is typically performed for those with end-stage COPD with predominantly upper lobe disease. There are exceptions. LVRS can be performed through a median sternotomy (bilateral), through a thoracotomy, or thorascopically (through two or three 2-3 cm port incisions using a Gore-Seam Guard to prevent air leaks).

Postoperative Care

In general, these patients have large air leaks and often multiple chest tubes and Blake drains are left in place to control the leak. The hospital course of each of these patients vary. However, there are several key points to postoperative management.

- These patients need to AMBULATE at least 3x/day.
- Diuresis and keep these patients dry. They have no margin for fluid on board.
- They often have COPD flares postoperatively and need to be placed on steroids. In general, chest tubes and Blake drains can be placed to water seal on POD1 but

often these patients are unable to tolerate the pneumothorax and need to be placed back on suction.

Patients often go home with at least one tube for an air leak.

DOS:	Neurological Cardiovascular Respiratory Gastrointestinal Genitourinary Hematology	Epidural for pain control, minimize sedation Lopressor (Hold if HR<55, sBP<100 mm Hg) Chest tubes to -20 suction; Nebulizers NPO, Pepcid Heplock SQ Heparin TID or Lovenox daily (<i>HOLD 24 hrs prior to epidural removal</i>)
	Infectious Disease	
	Lines Endocrine	Peripheral Lines Insulin Protocol
POD1:	Sips of clears Chest tubes t Diuresis later Ambulate wit	in day
POD2:	Oral Medicati	
		can start to be removed if ready
	Diuresis if inc Ambulate wit	
POD3:	Remaining ch Patient may e Epidural stop D/C Foley 4 h Ambulate wit Diuresis if inc	hest tubes are removed, some may need to stay longer even go home with pneumostat in place ped and removed after chest tubes removed hours after epidural removed th assistance
POD4-PC	D5: Discharge	

Decortication

A decortication is performed to free the lung which has been encased in a fibrinous rind typically as a result of an empyema.

Postoperative Care

In general, there are three chest tubes to drain the air leak depending on whether or the degree of visceral pleurectomy performed (anterior chest tube is basilar tube; middle chest tube is apical and posterior; posterior chest tube is apical and anterior).

DOS:	Neurological Cardiovascular Respiratory	Epidural vs PCA for pain control, minimize sedation Lopressor (Hold if HR<55, SBP<100 mm Hg) Possibly intubated overnight, chest tubes on -10 cm water suction or water seal depending upon degree of air leak, Nebulizers
	Gastrointestinal Genitourinary	NPO, NGT, Pepcid Heplock; Often initially require fluids/albumin/blood on DOS as ooze into space.
	Hematology	SQ Heparin TID or Lovenox daily
	Infectious Disease Lines	(<i>HOLD 24 hrs prior to epidural removal</i>) Ancef/Levofloxacin/Flagyl x 5 days Central Line
	Endocrine	Insulin Protocol
	CXR	Increase suction if space present.
POD1:	Extubate if no D/C NGT.	ot already done postoperatively
		o water seal; back to suction if large space
	Diuresis if tol Bedrest	erated
	Sips	
POD2:	Diuresis if tol	
	5	hen Ambulate with assistance Ivance diet as tolerated
POD3:	Ambulate wit	h assistance, Diuresis
POD4:	Begin Oral Me Ambulate wit	edications h assistance, Diuresis
	Begin Oral M	edications
		eft in as empyema tubes and can be placed to at unless drainage is >100 cc/day or large air leak
POD5:	Cap epidural	and d/c Foley
		h assistance, Diuresis dications with preoperative medications
POD6:	Ambulate wit	h assistance, Diuresis
POD7-10		can be pulled back and secured at this stage
	2.5charge	

Esophagectomy

Esophagectomy is peformed typically for esophageal cancer and rarely for end-stage achalasia or perforation. The 3-Hole is the preferred approach with incisions in the right chest, left neck, and abdomen. However, other approaches are occasionally used (transhiatal, left thoracoabdominal, Ivor-Lewis, etc)

DOS:	Neurological	Epidural for pain control, minimize sedation (epidural rate should be turned down if patient hypotensive and in mimimal or no pain)		
	Cardiovascular	Lopressor (Hold if HR<55, SBP<110 mm Hg), Please keep conduit perfused with SBP>110 mm Hg		
	Respiratory	Usually keep intubated overnight, Nebulizers if extubated.		
	Gastrointestinal	NPO, NGT- <i>DO NOT MANIPULATE OR REPLACE</i> , Pepcid		
	Genitourinary Hematology	IVF: D5LR or D51/2NS at 150 cc/hr SQ Heparin TID or Lovenox daily		
	Infectious Diseas			
	Lines Endocrine	Central Line Insulin Protocol		
	CXR	Watch out for dilated conduit		
POD1:	Extubate if	not extubated		
	Continue N			
		er in day (may need additional fluids if SBP < 110 mm Hg		
		conduit perfusion and avoid ischemia) ith assistance		
POD2:	Continue N			
FUDZ.	Diuresis if t	-		
		vith assistance		
		eeds $\frac{1}{2}$ FAA at 10cc/hr if flatus otherwise wait		
POD3-POD6: Ambulate with Diuresis as ne		•		
		needed		
		be feeds to goal or start tube feeds if bowel activity.		
		ations through J-tube if bowel activity and tube feeds		
	tolerated	and the strength of the strength os		
POD7:		nedications with preoperative medications Idy to rule out leak		
POD/.		DC'd if Swallowing Study negative		
		ains as listed below		
POD8-10		al and d/c Foley if chest tube is out and J-tube		
-		medications tolerated		
	Discharge			

Esophagectomy Patient Drain Management

Chest tubes

In general, chest tubes for esophagectomy are kept in and removed after swallow study and eating.

General criteria for chest tube removal:

- No leak
- Output less than 200 cc/24 days

Ancef for 24 hours.

NGT

NGT tubes are pulled after the swallow if it is negative for a leak with good motility of the conduit and gastric emptying.

(The tube is placed in the anastomosis in the neck for pulmonary toilet.)

Neck drains

Neck drains are kept in until patient has had colored drink day after swallow test and drain quality shows no evidence of leak.

Laparascopic Nissen/Paraesophageal Hernia Reduction

Nissen fundoplications are performed for those patients who have medically intractable reflux. The procedure involves wrapping the stomach around the lower esophageal sphincter. The procedure can now be done laparascopically.

Paraesophageal hernia involves the herniation of the stomach into the chest in various manners.



They are treated when strangulated or cause symptomatic pain or reflux. The reduction procedure can be done laparascopically often with an esophageal lengthening procedure where the stomach is divided to lengthen the esophagus (Collis gastroplasty) and a Nissen is also often included for the reflux.



An esophageal myotomy is typically performed for achalsia. It involves breaking the muscular esophageal fibers near the GE junction. It too can be performed laparascopically and often a Nissen or Dor wrap is also included for reflux or to protect the myotomy.

These procedures are grouped together as their postoperative management can be loosely grouped together with the more complex procedures often needed additional tests.

DOS:	Neurological Cardiovascular Respiratory Gastrointestinal Genitourinary Hematology Infectious Disease	Minimize sedation Lopressor (Hold if HR<60, SBP<110 mm Hg) Nebulizers NPO, NGT – DO NOT MANIPULATE OR REPLACE Pepcid IVF: D5LR or D51/2NS at 125 cc/hr SQ Heparin TID or Lovenox daily Ancef x 24 hours
POD1:	<u>Nissen witho</u> D/C NGT, sta	ut Collis, no intraoperative problems: art sips
		<u>Collis , no intraoperative problems</u> : ly prior to d/c NGT
	<u>Paraesophag</u> D/C NGT, sta	eal hernia repair w/ Collis, no intraoperative problems: art sips
		eal hernia repair with Collis, no intraoperative problems: ly prior to d/c NGT
		<u>intraoperative problems</u> : ly prior to d/c NGT
	Heplock later Ambulate wit	•
POD2:	Clears if tole Ambulate wit	
POD3-5:	Reconcile pre small pill (eoperative medications and give crushed or only if fairly (0.5 cm length or smaller) Full Liquids or Clear Liquids Only

References / Acknowledgements

- 1. Thoracic Surgery Handbook adapted from the *Brigham and Women's Hospital Thoracic Surgery Handbook* for surgical housestaff.
- 2. Diagrams for "Thoracoscopic/VATS Wedge for Nodule" and "Laparascopic Nissen/Paraesophageal Hernia Reduction/Myotomy" from: *Atlas of Minimally Invasive Surgery*, DB Jones et al, Cine-Med Inc, 2006.
- 3. Diagram for "Lobectomy/Open Wedge" from: *Atlas of General Thoracic Surgery*, LR Kaiser, Mosby Year Book Inc, 1997.