Session 1 – 35 Minutes

A 56-year-old, 70 Kg, 5'8” tall man is brought to the operating room for a left upper lobectomy.

HPI: Patient noted the onset of a productive cough 6 weeks ago and an episode of hemoptysis 10 days ago. He was seen by a pulmonary specialist who noted a 2 cm mass in his left upper lobe on chest x-ray. Fiberoptic bronchoscopy revealed irregularity of the left upper lobe bronchus, and biopsy revealed carcinoma. Metastatic workup was negative.

PMH: Uncomplicated myocardial infarction 4 months ago. He notes angina with exercise over past month. A stress test 7 days ago showed minimal ST segment depression at a heart rate of 120 beats per min. without angina. An echocardiogram revealed an ejection fraction of 55%.

Medications include diltiazem and nitroglycerin PRN. He has no allergies. He smoked 2 packs of cigarettes per day for 25 years until 10 days ago. He drinks an occasional beer.

PHYS: P 72, BP 140/80, R 20, T 37.1° C. His airway appears normal. Chest auscultation reveals expiratory wheezes EXAM: over left posterior upper lung field. Cardiac exam is normal. He has no organomegaly or peripheral edema.

X-RAY: 2 cm mass and small infiltrate left upper lobe

EKG: Q waves in II, III, aVf with T wave inversion in same leads.

LABS: Hgb 14.5 gms/dl, normal electrolytes and normal coagulation studies.

He arrives in operating room at 10 a.m. with 1” nitropaste, having taken his diltiazem at 7 a.m.

Intra-Operative Management - 10 Minutes


3. **Intra-operative Hypoxia:** After 20 minutes of one-lung ventilation, SpO2 decreased from 99% to 90%.
Your interpretation and response? Rationale for therapeutic choices. What if SpO₂ is 80%?


### Post-Operative Care - 15 Minutes

1. **Extubation Criteria:** How will you decide suitability for extubation? Rationale. How does criteria for this patient differ from ASA-1 cholecystectomy patient? Explain.

2. **Post-operative Ventilatory Support:** Assume ABG at end of surgery with double-lumen ET tube and bilateral ventilation shows PaO₂ 65, PaCO₂ 58, pH 7.29 with FIO₂ .5 and spontaneous ventilation. Interpret. How will you proceed? Why? If decide to ventilate in ICU will you change ET tube? Why/Why not? Discuss ventilatory settings. Discuss IMV vs. PCV. Discuss PEEP.


4. **Myocardial Ischemia:** 8 hours after surgery patient complains of anterior chest pain and you note new S-T segment elevation on bedside monitor. How will you proceed? Why? 30 minutes later, his blood pressure is 80/30 and you note tachypnea and diffuse rales. Discuss evaluation and management.

5. **Nerve Injury:** Following extubation and at time of discharge from ICU, the patient complains of numbness over ulnar distribution of right forearm and hand. What might be the causes? How will you evaluate? Is there any treatment for this? What will you tell patient?

6. **Jaundice:** 4 days after surgery, the patient’s bilirubin is 6.5 mg/dl. Surgeon questions if anesthesia might be the cause. You respond? Discuss further evaluation.

### Additional Topics - 10 Minutes

1. **Obstetrical Anesthesia - Pre-eclampsia:** Urgent C/S for fetal distress is scheduled for 19-year-old parturient who is pre-eclamptic and in active labor. She is receiving MgSO₄ and intermittent hydralazine. Blood pressure is 150/110. What would be your choice of anesthesia? Why? Discuss advantages/disadvantages of epidural. How would you control blood pressure? Why? What are your goals? Explain.

2. **Post-CABG tamponade:** A 65-year-old man underwent an uncomplicated CABG 16 hours earlier and was extubated 4 hours ago. In the past hour his BP fell from 110/70 to 70/50 and the CVP rose from 8 to 22 mmHg. What are the possible etiologies? How would you evaluate? Manage? If tamponade is suspected and mediastinal exploration is required, how would you provide anesthesia? Explain.

3. **Temperature:** A 48-year-old man is undergoing a radical prostatectomy during general anesthesia. Two hours into the operation, his esophageal temperature is 34.5°C. Would you treat? Why/Why

Session 2 – 35 Minutes

A 38-year-old, 50 Kg woman is scheduled for excision of an occipital glioma while in the sitting position. You are first to note a late systolic murmur, loudest at left sternal border. She has mild controlled hypertension. Medications include hydrochlorothiazide for 5 years and dexamethasone for 5 days. P 74, BP 135/80, R 16, Temp 37°C, Hgb 13 gm/dl, Na 140 mEq/l, K+ 2.9 mEq/l.

Pre-Operative Evaluation - 10 minutes

1. **Cardiac Status:** Neurosurgeon asks what cardiac evaluation is needed. You respond? How affect your plan? Do you agree with sitting position? What if no intracardiac defect? Concerns if aortic stenosis is present?

2. **ICP:** How do you determine if ICP is increased preoperatively? Why important? If evidence for elevation, what steps could you take to reduce? Rationale.

3. **Hypokalemia:** Are you concerned about K+ 2.9? Why/Why not? If so, explain. Would you delay surgery until corrected? What would be the endpoint of therapy? Explain. How would you manage K+ if increase in ICP indicated need for emergency operation?

4. **Hypertension:** What are the implications of hypertension to anesthetic management? What if blood pressure 180/115? How would you proceed? Explain.

Intra-Operative Management - 15 minutes


5. **Hypotension:** Sudden blood pressure decrease to 50/35. DDx? Mechanism? How establish Dx air embolism? Presume air embolism has occurred. How would you manage? Why is air embolism risk greater with cranial operation than with other surgical sites if patient is prone? DDx? Tx?
6. **Fluid Therapy**: What fluid would you use for maintenance? Why? Dextrose content important? Why? How would you differentiate osmotic diuresis from overhydration? How do you determine correct amount of fluid to administer in this situation?

### Additional Topics - 10 Minutes


3. **Anaphylactic reaction**: You are called urgently to radiology where you find a 25-year-old woman undergoing an arteriogram for upper extremity ischemia. She is hypotensive with urticaria, stridor and sternal retraction. What would you do? What is the likely cause? Mechanism of signs and symptoms? Rationale. How proceed if cardiac arrest ensues?