



V A San Diego Healthcare System  
Pulmonary Section

Patient Name:	Rogelio Sison	Procedure Date:	11/20/2025 7:19 AM
MRN:	570-74-4675	SSN:	570-74-4675
Account #:	3251120000201	Date of Birth:	12/29/1941
Admit Type:	Outpatient	Age:	83
Room:	Procedure Room #1	Gender:	Male
Note Status:	Finalized		
Procedure:	Bronchoscopy		
Indications:	Right lower lobe mass		
Providers:	Kerriann Van Nostrand, MD (Doctor), Marcos A. Figueroa, RN, Ronald Knight, Technician (Technician), Jamie Hohnstein, Technician (Technician)		
Referring MD:			
Requesting Physician:			
Medicines:	General Anesthesia		
Complications:	No immediate complications		
Procedure:	Pre-Anesthesia Assessment: - A History and Physical has been performed. Patient meds and allergies have been reviewed. The risks and benefits of the procedure and the sedation options and risks were discussed with the patient. All questions were answered and informed consent was obtained. Patient identification and proposed procedure were verified prior to the procedure by the physician, the nurse, the anesthesiologist, the anesthetist and the technician in the procedure room. Mental Status Examination: alert and oriented. Airway Examination: normal oropharyngeal airway and Mallampati Class I (tonsillar pillars visualized). Respiratory Examination: clear to auscultation. CV Examination: normal. ASA Grade Assessment: III - A patient with severe systemic disease. After reviewing the risks and benefits, the patient was deemed in satisfactory condition to undergo the procedure. The anesthesia plan was to use general anesthesia. Immediately prior to administration of medications, the patient was re-assessed for adequacy to receive sedatives. The heart rate, respiratory rate, oxygen saturations, blood pressure, adequacy of pulmonary ventilation, and response to care were monitored throughout the procedure. The physical status of the patient was re-assessed after the procedure. After obtaining informed consent, the Olympus BF-1TH190 Bronchoscope serial #242890B was introduced through the nose, via the endotracheal tube (the patient was intubated for the procedure) and advanced to the tracheobronchial tree. the Olympus BF-UC190F Bronchoscope serial #7413392 was introduced through the and advanced to the. The procedure was accomplished without difficulty. The patient tolerated the procedure well.		
Findings:	Lymph Nodes: Lymph node staging was performed via endobronchial ultrasound for suspected non-small cell lung cancer. - The 11L (interlobar) node was 7 mm by EBUS and mildly hypermetabolic via PET scan. EBUS TBNA with 22 gauge vizi shot x4. - The 10L (hilar) node was 1 mm by EBUS. - The 4L (lower paratracheal) node was 2 mm by EBUS. - The 7 (subcarinal) node was 6 mm by EBUS. EBUS TBNA with 22 gauge vizi Shot needle x4. - The 4R (lower paratracheal) node was 6 mm by EBUS. EBUS TBNA with 22 gauge vizi shot needle x4. - The 11Rs (superior interlobar) node was 3 mm by EBUS. - The 11Ri (inferior interlobar) node was 6 mm by EBUS. EBUS TBNA with 22 gauge vizi shot needle		
ROSE findings	11L- lymphocytes 4R lymphocytes 7 lymphocytes		