Bronchoscopy medical report

Health & Medicine



Lecturer " Medical Report; Bronchoscopy " GENERAL HOSPITAL 1276 Park
Avenue Sweet Valley, USA 00-12622622
Physician
PatientRoom
PREOPERATIVE DIAGNOSIS: Lung cancer:
POSTOPERATIVE DIAGNOSIS: Lung cancer:
PROCEDURE: Bronchoscopy, biopsy and endobronchial brushing.
INDICATION FOR PROCEDURE: The 57 year old male patient with a significant
history of smoking. This was his second visit in under a month. The attending
doctor had treated his COPD and referred him for lung cancer bronchoscopy.
ANESTHESIA: Midazolam in 1 mg/ml
(Initial dose: 0.5-1 mg, Titration doses: 0.5-1 mg)
COMPLICATIONS: Scarred Epiglottis (scarred by the bronchoscope)
OPERATIVE TECHNIQUE: Patient was into the bronchoscopy wing and local
anesthesia and Midazolam were administered. Biopsies from both lungs were
need for the laboratory report compilation. The bronchoscope was inserted
medially along the carina, down the nasotracheal tube. Endobronchial
brushing showed that the air sacs a mass of sooty substance occluded due to
the prolonged smoking hence limiting the infiltration of air. He also had an
endotracheal lesion that had the saturation of the carbon complex.
DATENAME
TIME
Works Cited
Ernst, Armin, (2009), Introduction To Bronchoscopy, Cambridge University
Press.