



ROBOTIC SEGMENTECTOMY FOR LUNG CANCER

Alper Toker, MD, FEBTS
West Virginia University, School of Medicine, Department of Cardiovascular and Thoracic
Surgery Morgantown, WV, USA

Recently, the indications of segmentectomy operations, although not completely described, have been understood better than the previous decades. Robotic surgery has been shown to have better capabilities at N1 level lymph node dissection in segmentectomy operations when compared to VATS. However, increased cost is unavoidable with robotic surgery. In this presentation, complex situations in segmentectomies; including handling of bronchus in a salvage surgery and primary closure of segmentary bronchus have been demonstrated.