







Hecheng LI MD, PhD, FACS Professor of Thoracic Surgery Chair of the Department of Thoracic Surgery Ruijin Hospital Shanghai Jiaotong University School of Medicine China

Research Direction:

Clinical expertise: familiar with the comprehensive treatment of lung cancer, esophageal cancer, cardia cancer and mediastinal tumor based on surgery; skilled in minimally invasive surgery for lung cancer and esophageal cancer; developed totally minimally invasive Ivor-Lewis esophagectomy and segmentectomy under VATS in domestic early; excelling in Robot assisted surgery for thoracic neoplasms; initiated totally minimally invasive Ivor-Lewis esophagectomy with single-utility incision video-assisted thoracoscopic surgery.

Scientific research: basic and clinical translational research of lung cancer and esophageal cancer; headed 5 projects of The National Natural Science Foundation, more than 10 municipal projects; published over 100 works in domestic and abroad; editor in chief of 3 treatises including *Robot Assisted Thoracic Surgery in Ruijin Hospital, etc.*; co-authored 5 treatises in oncology; the first author or corresponding author of over 80 papers included by SCI; has 4 national patents; Scientific & Technological Rising Star of Shanghai, Follow Up Plan of Scientific & Technological Rising Star of Shanghai, the 17th Meiji Award for Life Science, Third Award of The Science and Technology Awards of CACA.