

# 2026년 대한폐암학회 춘계학술대회

| 일시 | 2026년 6월 12일(금)

| 장소 | 강릉 세인트존스호텔 오션타워 4층 그랜드볼룸 안티구아

| 평점 | 대한의사협회 연수평점, 대한내과학회 내과전문의 평생교육 평점 각 4점

	Antigua 1	Antigua 2
09:00-09:50	등록	
09:50-09:55	축사	류정선 (대한폐암학회 회장)
09:55-10:00	개회사	우홍균 (대한폐암학회 이사장)
10:00-11:20	<b>Session I. Novel Molecular Approaches for Precision Lung Cancer Medicine</b> 좌장 장선희 (인제의대), 하승연 (가천의대)	<b>Session II. Seeing Through the Lymphatic System: Approaches to Post-operative Chylothorax</b> 좌장 이호연 (성균관의대), 조석기 (서울의대)
10:00-10:20	GeoMx and CosMx : Pros and Cons 신동훈 (부산의대)	Operation-related Lymphatic Injury and Surgical Management 안효영 (부산의대)
10:20-10:40	Xenium and Visium : Pros and Cons 최윤라 (성균관의대)	CT & MR Lymphangiography 구현정 (울산의대)
10:40-11:00	Practical utilization of public OMICs big data 이성환 (차의과대학)	Interventional Management with Lymphangiography 현동호 (이화대의대)
11:00-11:20	Target seq and WGS: Pros and Cons 김세희 (고려의대)	증례토론 Moderate 안효영 (부산의대) Panel 구현정 (울산의대), 김학재 (서울의대), 현동호 (이화대의대)
11:20-11:40	Coffee Break	
11:40-12:20	<b>Luncheon Symposium I.</b> 좌장 이승룡 (고려의대) Redefining the First-Line Landscape in EGFR NSCLC 이기쁨 (연세의대)	<b>Luncheon Symposium II.</b> 좌장 김동완 (서울의대) A Decade of Progress in NSCLC: Redefining Early and Metastatic NSCLC Care with Pembrolizumab 이세훈 (성균관의대)
12:20-12:40	Coffee Break	
12:40-14:00	<b>Session III. Brain RT in Lung Cancer: Current Evidence and Evolving Practice</b> 좌장 김진희 (계명대의대), 우홍균 (서울의대)	<b>Session IV. Robotic Surgery in Thoracic Oncology: Expanding Roles in Lung Cancer and Mediastinal Tumors</b> 좌장 박인규 (서울의대), 김홍관 (성균관의대)
12:40-13:00	Improving detection of small brain metastases: Applications of Deep Learning and Radiomics 김태형 (연세의대)	Maintaining Surgical Quality with Robotics in Lung Cancer Surgery 이정희 (성균관의대)
13:00-13:20	Treatment of Multiple Brain Metastases: Comparing SRS and WBRT in the Modern Era 노재명 (성균관의대)	Oncologic Advantages of Robotic Surgery in Lung Cancer 현관용 (가톨릭의대)
13:20-13:40	Prophylactic Cranial Irradiation vs. MRI Surveillance in SCLC 박승규 (계명대의대)	Expanding Indications of Robotic Surgery for Mediastinal Tumors 양영호 (연세의대)
13:40-14:00	Novel radiotherapy to reduce neurocognitive decline: FLASH 김재식 (순천향의대)	The Future of Robotic Surgery in Thoracic Oncology 손봉수 (부산의대)
14:00-14:30	Coffee Break	
14:30-15:50	<b>Plenary Session. Artificial Intelligence in Lung Cancer: Transforming Clinical Practice and Research</b> 좌장 류정선 (인하의대), 구진모 (서울의대)	
14:30-14:50	Transforming Lung Cancer Practice with Artificial Intelligence and Large Language Models 심우현 (울산의대)	
14:50-15:10	Discovering Imaging Biomarkers in Lung Cancer with AI 박기성 (전남의대)	
15:10-15:30	AI in Lung Cancer Pathology: From Diagnosis to Prognosis Prediction 양정욱 (경상대의대)	
15:30-15:50	Panel discussion	Panel 문경민 (중앙대), 안병철 (국립암센터), 이은혜 (연세의대)
15:50-16:00	시상-학술상 및 젊은연구자상	
16:00	감사패 증정	