

Contents:

Risk factors: the known, the new, the feared

Diagnostic radiology in lung cancer: milestones and future directions

How do we choose minimally invasive diagnostic and staging procedures based on disease stage and imaging patterns?

Predictive molecular pathology in lung cancer: from tissue to liquid biopsy

Digital and computational pathology applications in lung cancer

Evolution of treatment for early stages NSCLC

The revolution of systemic treatment in early-stage NSCLC

Innovation in radiation oncology for locally and systemic advanced NSCLC

Advanced NSCLC in oncogene-addicted patients: status of the art and near future

Advanced NSCLC in non-oncogene addicted patients: status of the art and near future

The relevance and new role of supportive care in lung cancer treatment

Advocacy group and lung cancer: role and value

Lung cancer: no innovation without clinical trials

Small cell lung cancer at a glance: clinical challenges and future perspectives