## Lung Cancer Surgery

연세대학교 의과대학 김 대 준

History of Lung Cancer Surgery

Lymph Node Drainage Patterns in Lung Cancer

Techniques of Pulmonary Resection

Selection of Pulmonary Resection

\* Lobectomy / Bilobectomy

\* Pneumonectomy

\* Parenchymal-sparing Surgery

\* Extended Resection

Evolution of a Lymph Node Mapping in Lung Cancer

\* Naruke's Map

\* ATS Map

\* Recent Map by the IASLC (7th edition)

Lymph Node Dissection for Lung Cancer ; Techniques and Strategies
* Systematic Lymph Node Dissection
* Systematic Lymph Node Sampling
* Selective (Lobe-specific) Lymph Node Dissection

Recent Changes in Lung Cancer Population

Sublobar Resection ; A New Movement

\* Sublobar Resection for a Compromised Patient

\* Intentional Sublobar Resection

\* Ideal Candidates

Is Surgery Still Indicated in Patients with Stage IIIA Lung Cancer ?

New Technology and the Future

\* VATS

\* Robotic-assisted Thoracoscopic Surgery

\* Surgical Simulation, Image-guided Surgery, and Tele-surgery etc