

# 2024 대한심장혈관흉부외과학회 제56차 추계학술대회

2024. 10. 31 (Thu) - 11. 01 (Fri) 여수 엑스포 컨벤션센터



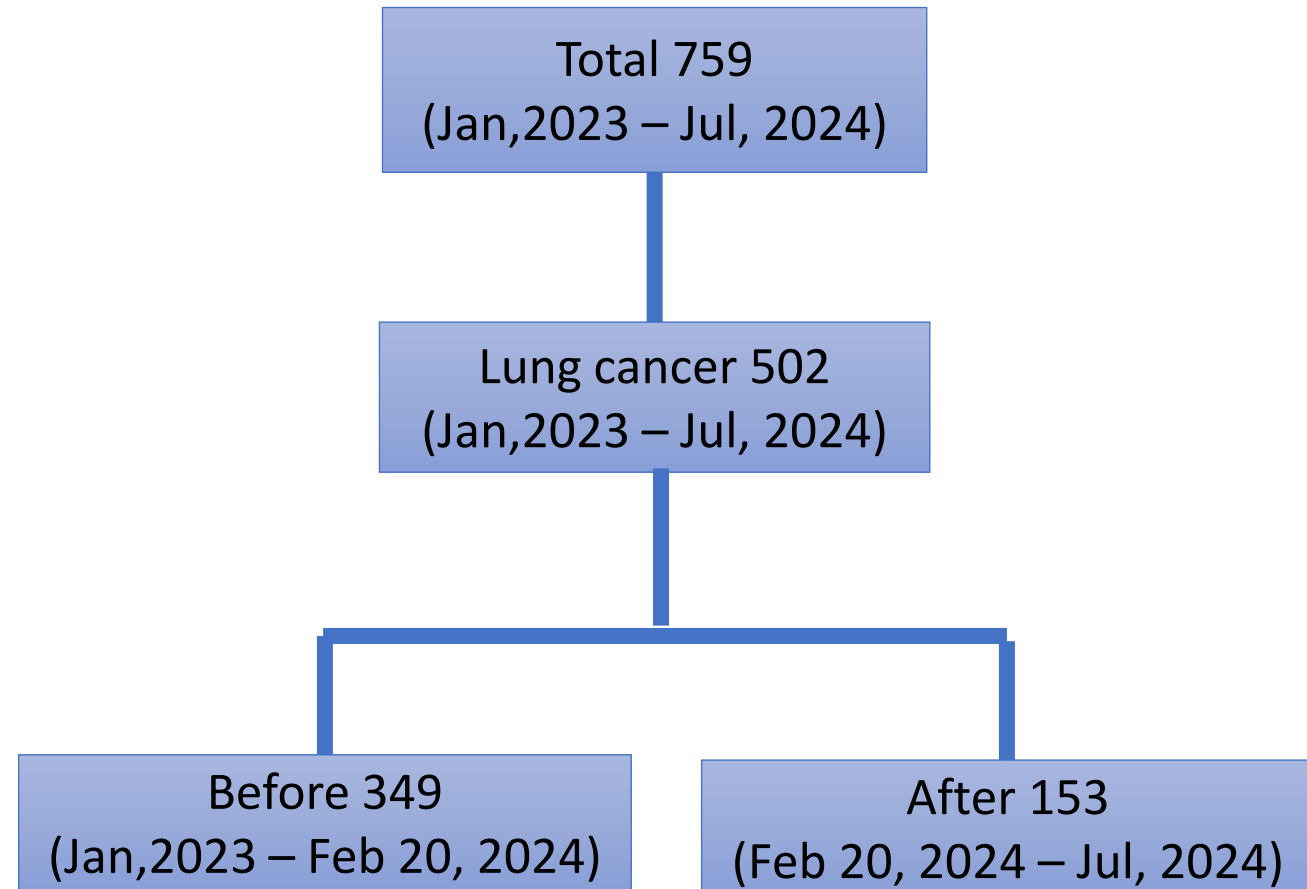
## Changes in waiting times for Lung cancer operation after 2024 Korean medical crisis

### 공지사항

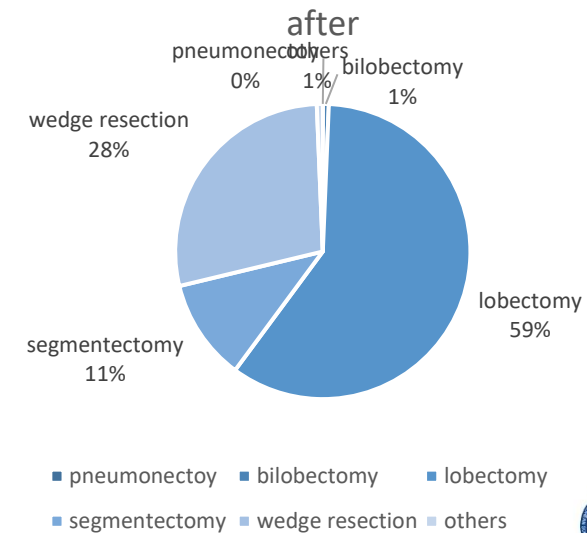
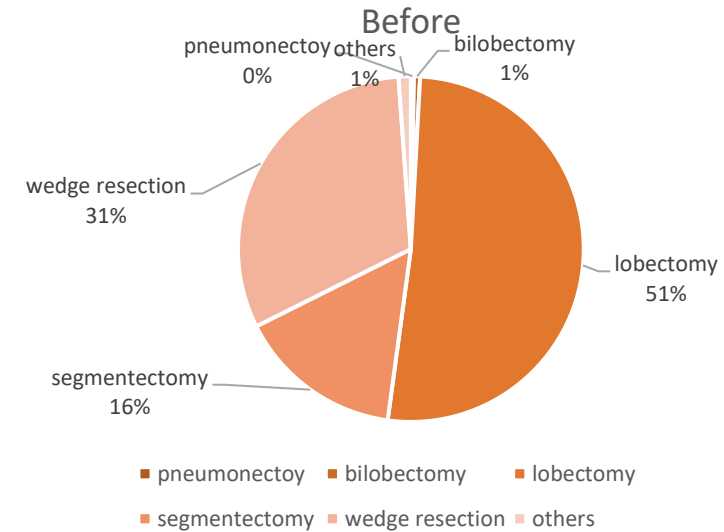
- 소속기관이나 저자명이 드러나지 않도록 해주세요.
- 제목 슬라이드 포함 최대 6장, Font size 20 이상
- PPT 파일 작성 후 PDF로 전환해서 접수(필수)

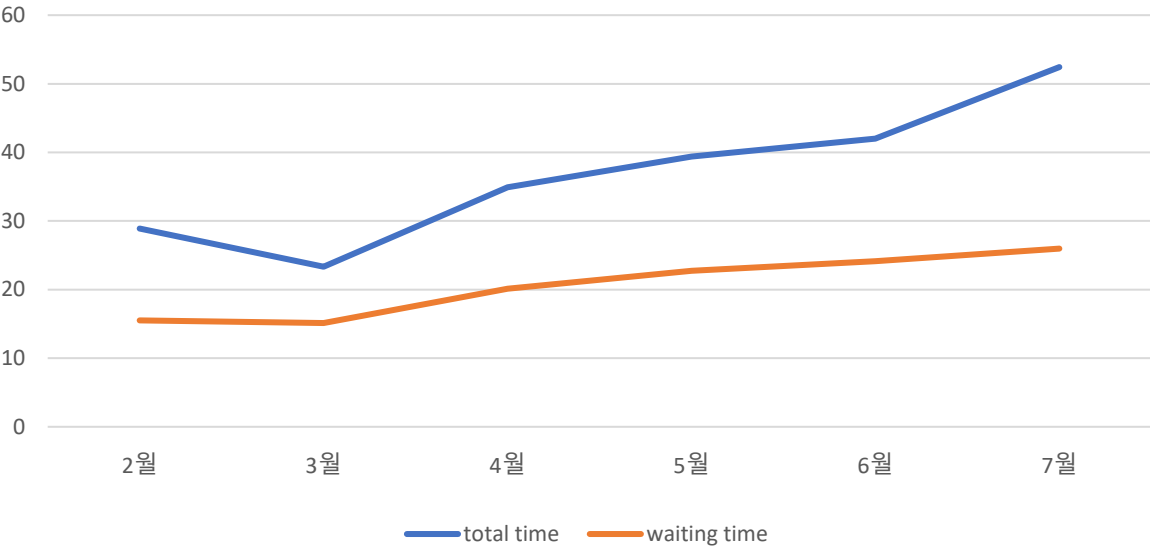
- Reduce doctors in hospital (especially anesthesiologist)
- Reduce available operation room, inpatient room, several study (ex. Bronchoscopy, PET-CT)
- Increase waiting time (outpatient clinic, inspections, hospitalization, operation)

- January, 2023 – July, 2024, retrospective
- Single center study
- Lung cancer operation (Elective)
- First visit – decision to Operation - Operation



	Before (349)	After (153)
pneumonectomy	1	0
bilobectomy	2	1
lobectomy	179	91
segmentectomy	54	17
wedge resection	109	43
others	4	1





		before	after	
All	Total	20 [10-33]	33 [20-45]	<0.001
	Waiting	12 [6-8]	20 [11-27]	<0.001
Lung	Total	22 [13-36]	36 [25-50]	<0.001
	Waiting	13 [8-19]	21 [15-27]	<0.001

	before	after	
death	2	0	0.348
re-operation	6	1	0.349
pneumonia	24	12	0.699
Embolism	1	1	0.548
Infarction	1	2	0.172
Empyema	2	0	0.348
BPF	3	0	0.25
a.fib	7	2	0.587
AKI	0	1	0.131
pleurodesis	4	3	0.474
VC injection	1	1	0.548
chylothorax	5	1	0.46
tube remove	4 [2-5]	4 [3-5]	0.49
hospital stay	6 [5-8]	6 [5-9]	0.333

- Increase Total time : pre-operative examination period, operation waiting time
- It will increase more times due to outpatient clinic waiting.
- There are no big difference surgical outcomes
- Need more time to check cancer progression