



# Les pratiques actuelles en chirurgie thoracique

## Pot-pourri des techniques et indications

Benoît Bédat

Chirurgien thoracique et Endocrinienne, HUG



# INDICATIONS

- Cancer pulmonaire
- Pneumothorax spontané
- Empyème
- Thymus

# Cancer pulmonaire

- Tumorboard
  - Diagnostic
  - Staging
  - Prise en charge

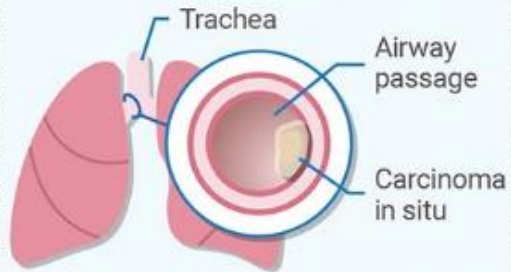
# Cancer pulmonaire

- Diagnostic
  - Bronchoscopie
  - Biopsie transcutanée
  - Biopsie chirurgicale

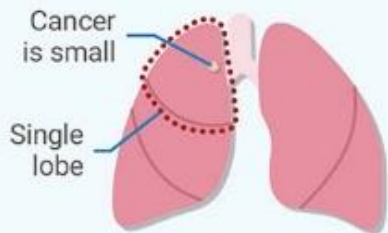
# Cancer pulmonaire

## LUNG CANCER STAGING

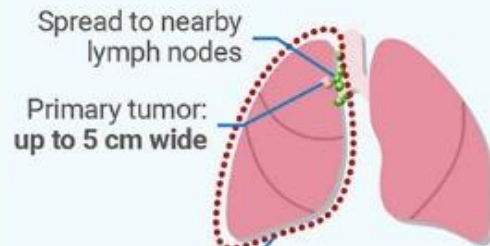
### STAGE 0



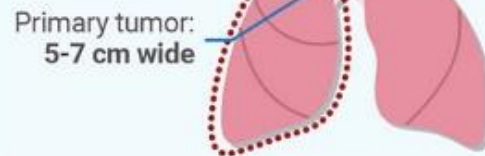
### STAGE I



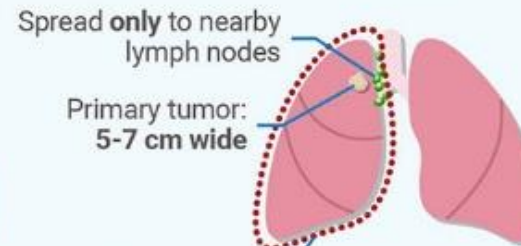
### STAGE IIA



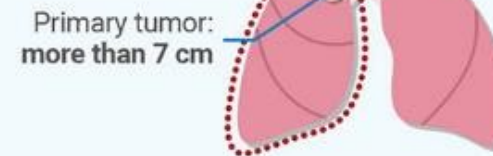
Single lung affected OR



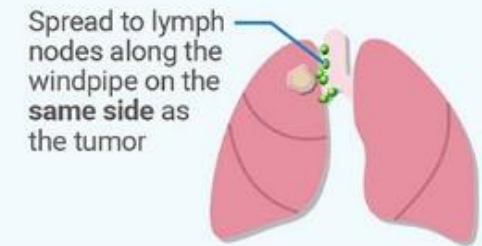
### STAGE IIB



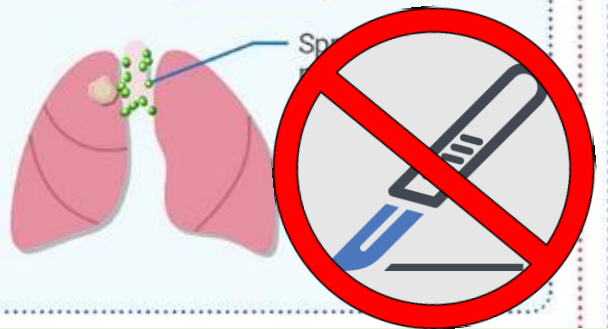
Single lung affected OR



### STAGE IIIA



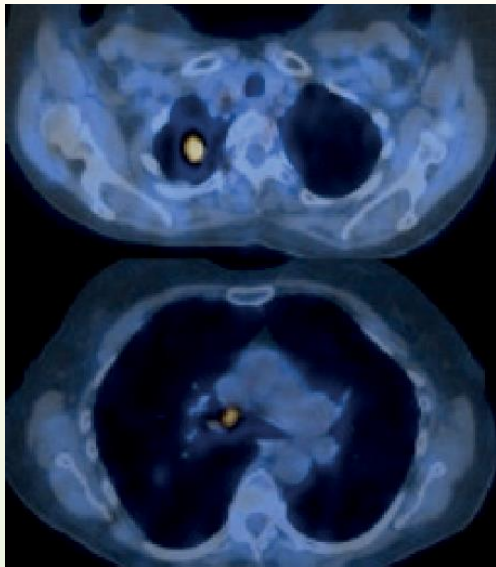
### STAGE IIIB



# Cancer pulmonaire

## STAGING

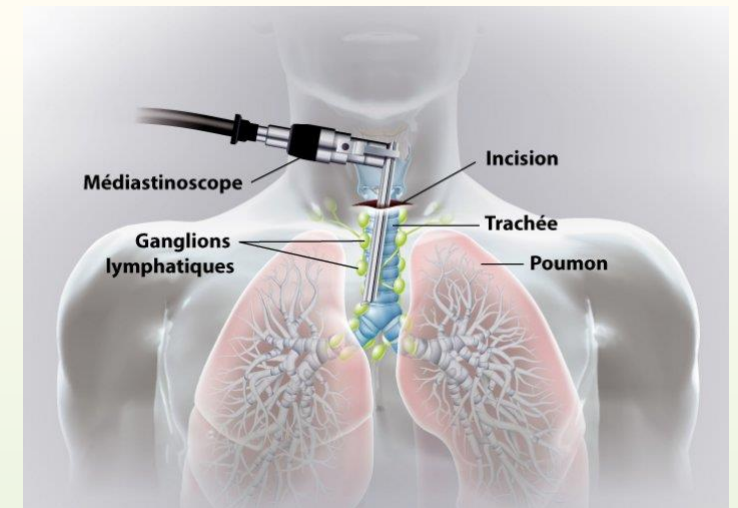
### PET CT



### EBUS



### Médiastinoscopie



# Cancer pulmonaire

## Traitement

Chirurgie



Radiothérapie



Chimiothérapie



# Cancer pulmonaire

## CHIRURGIE



Wedge Resection



Segmentectomy



Lobectomy



Pneumonectomy



# Cancer pulmonaire

## CHIRURGIE

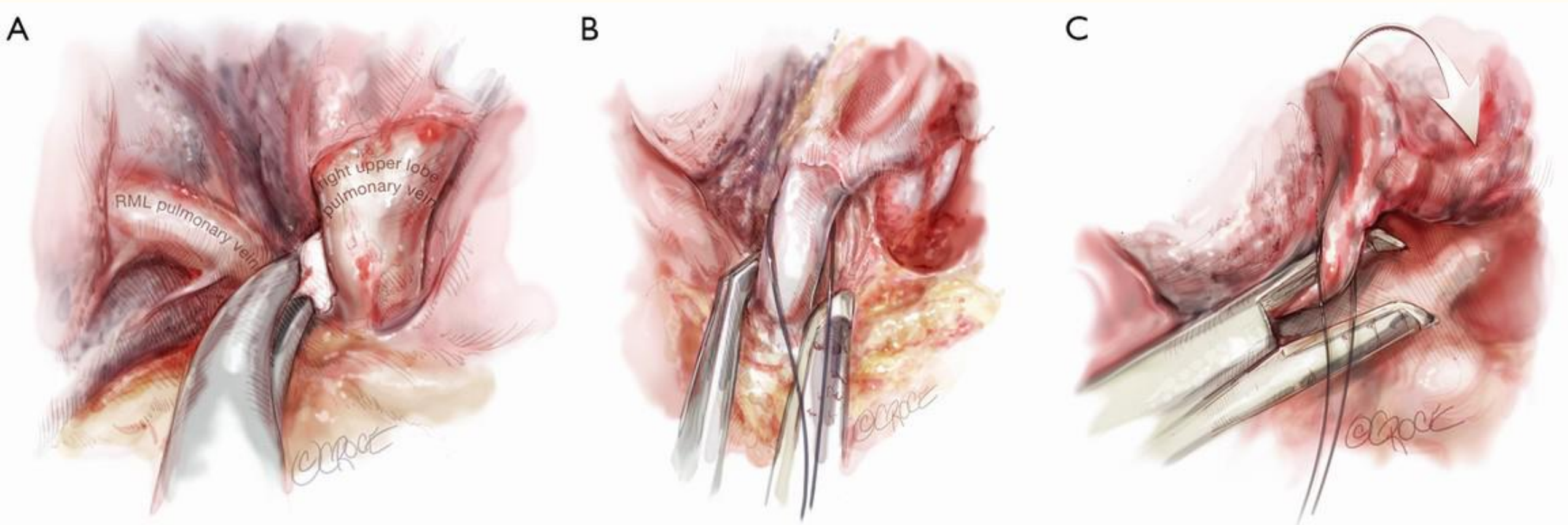
THORACOTOMIE VS THORACOSCOPIE



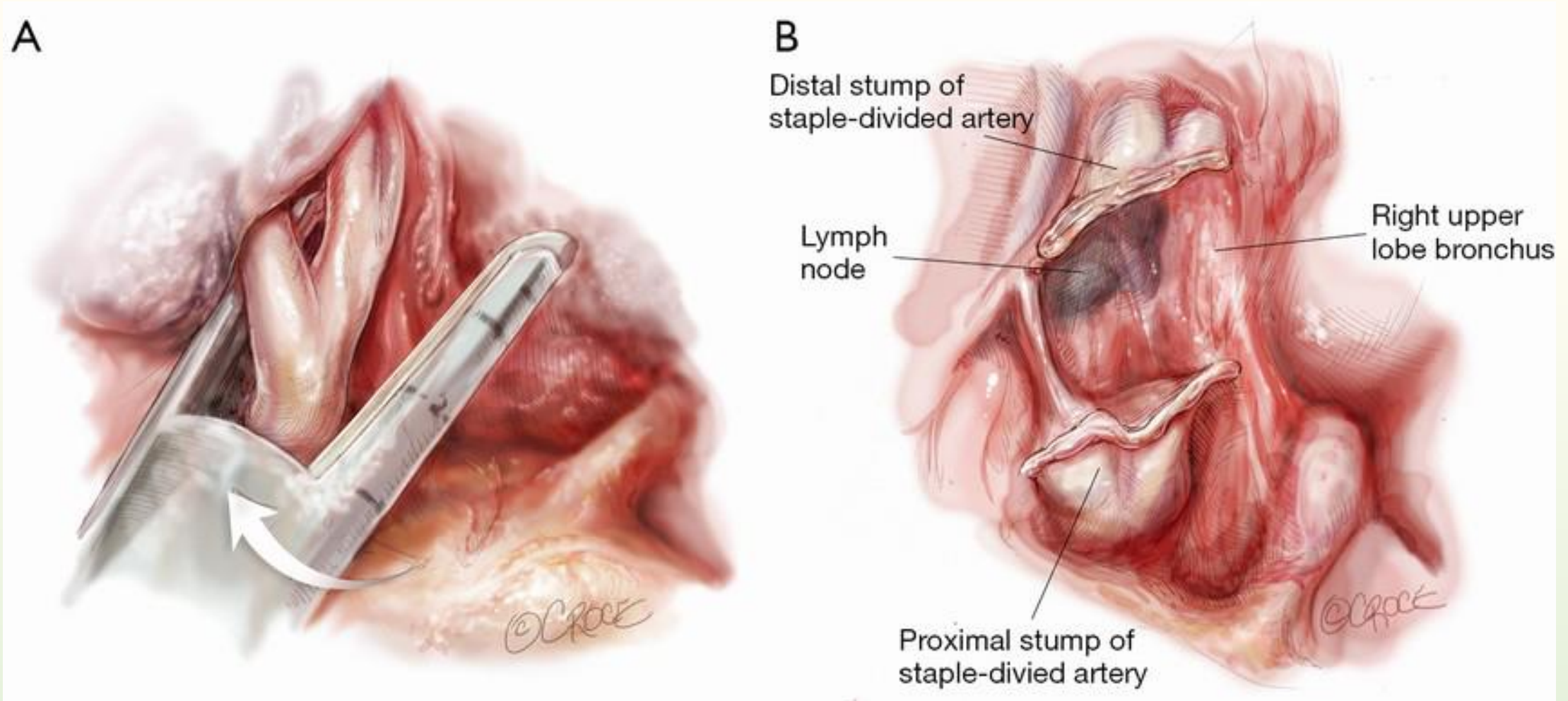
VS DA VINCI



# Cancer pulmonaire

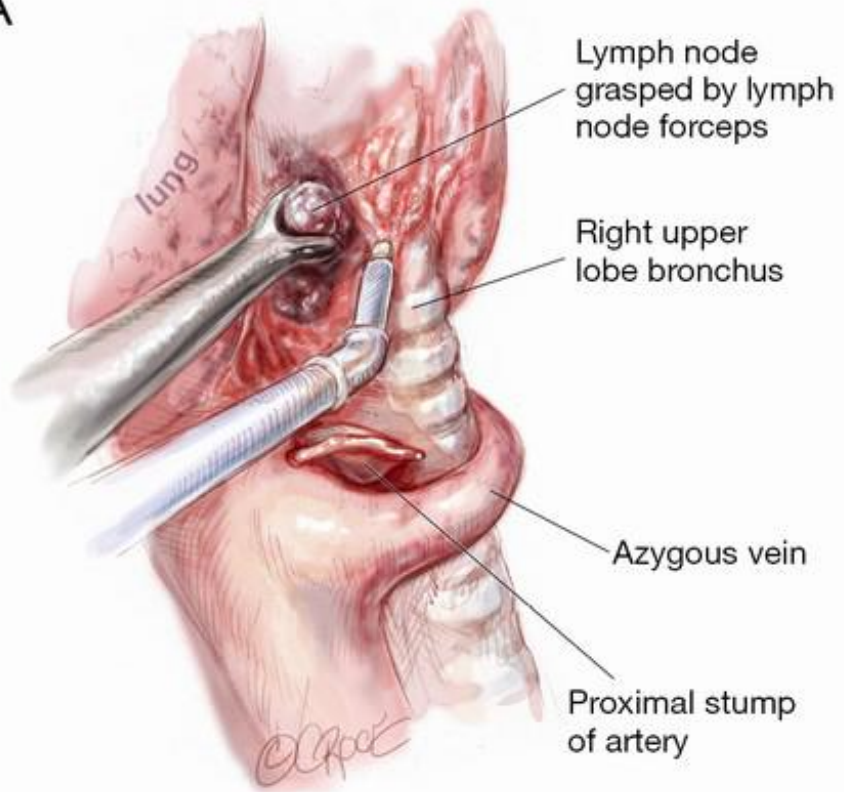


# Cancer pulmonaire

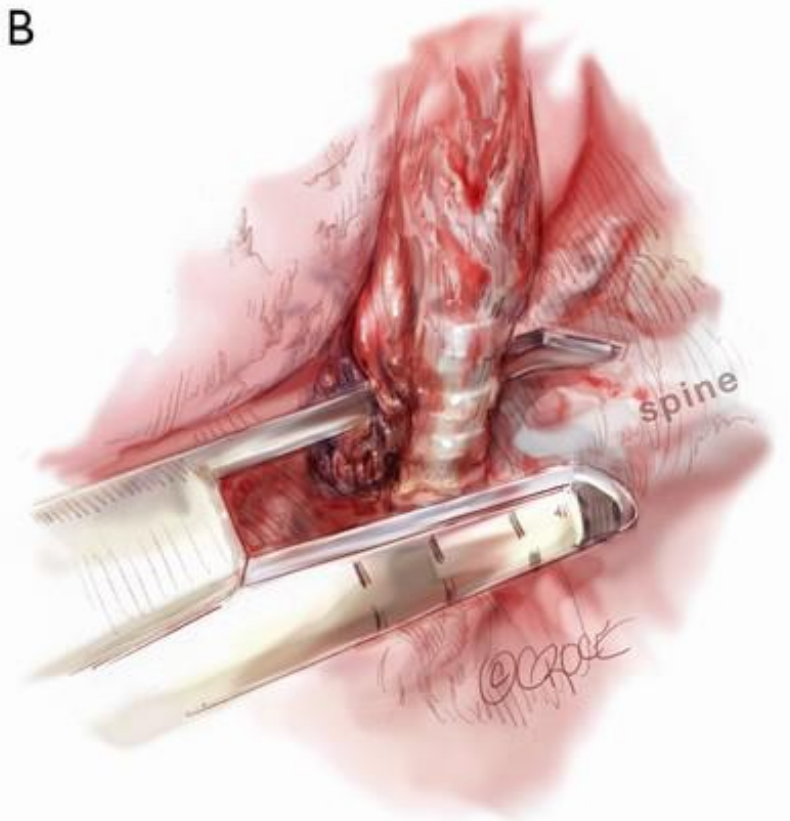


# Cancer pulmonaire

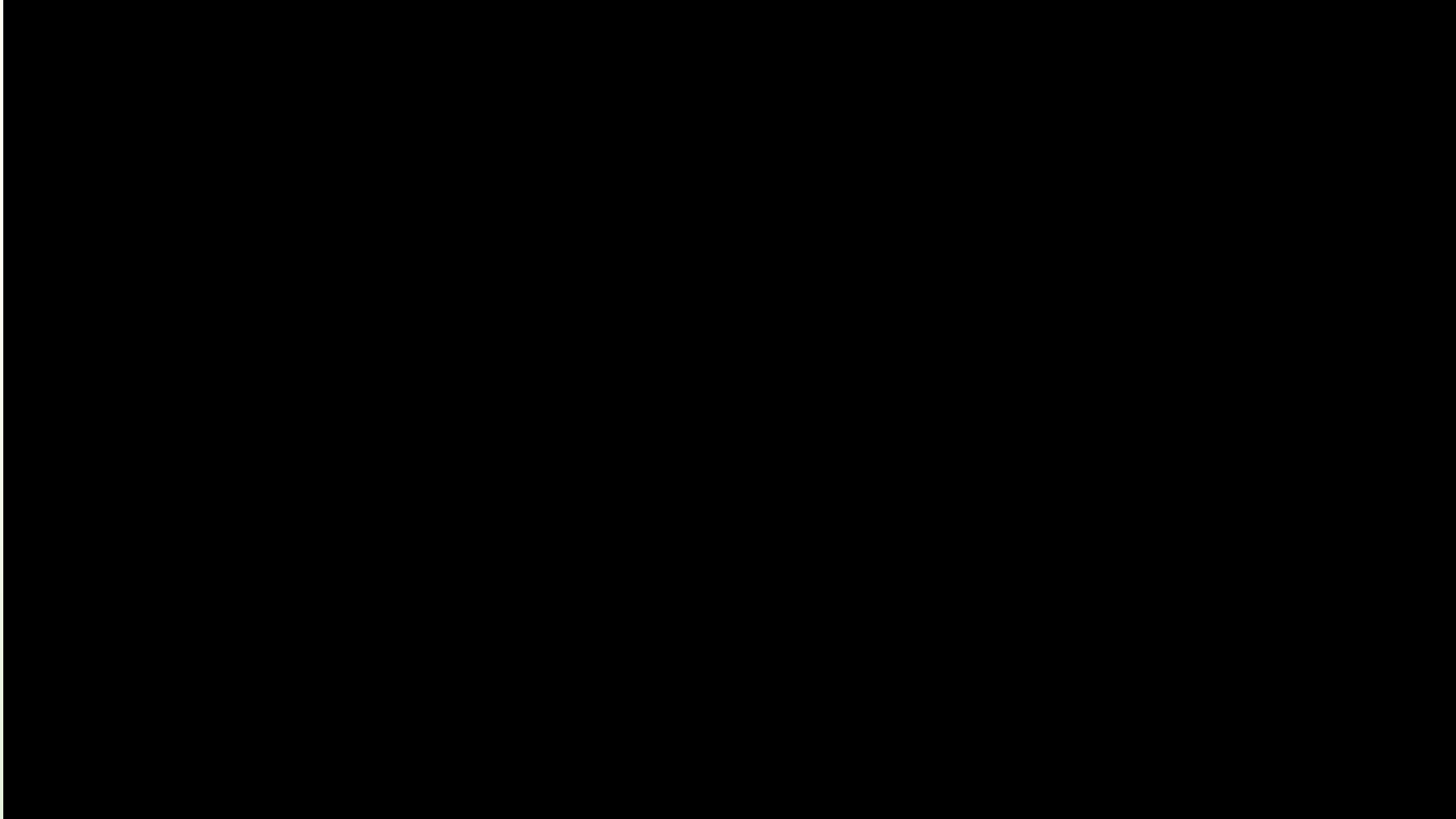
A



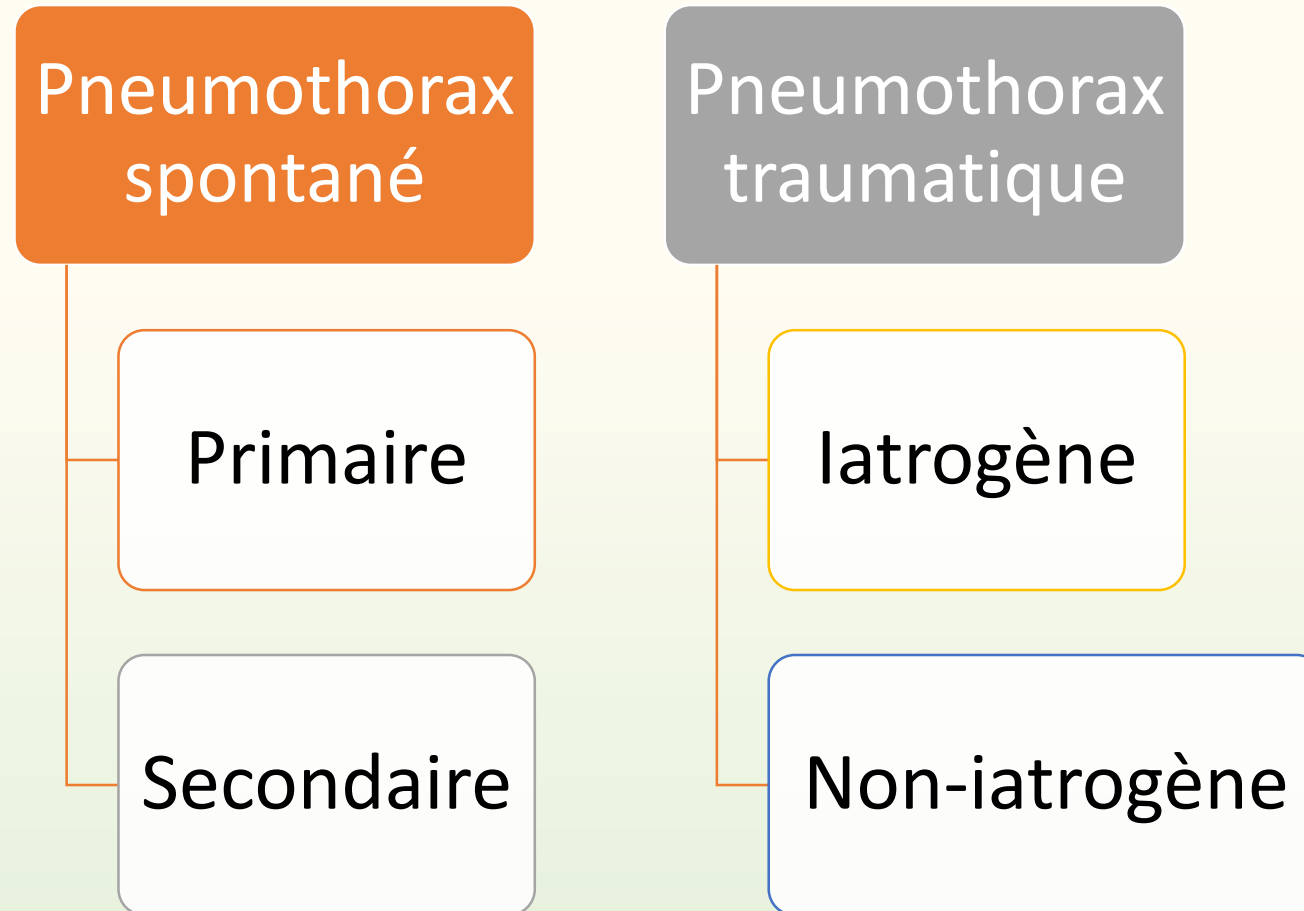
B



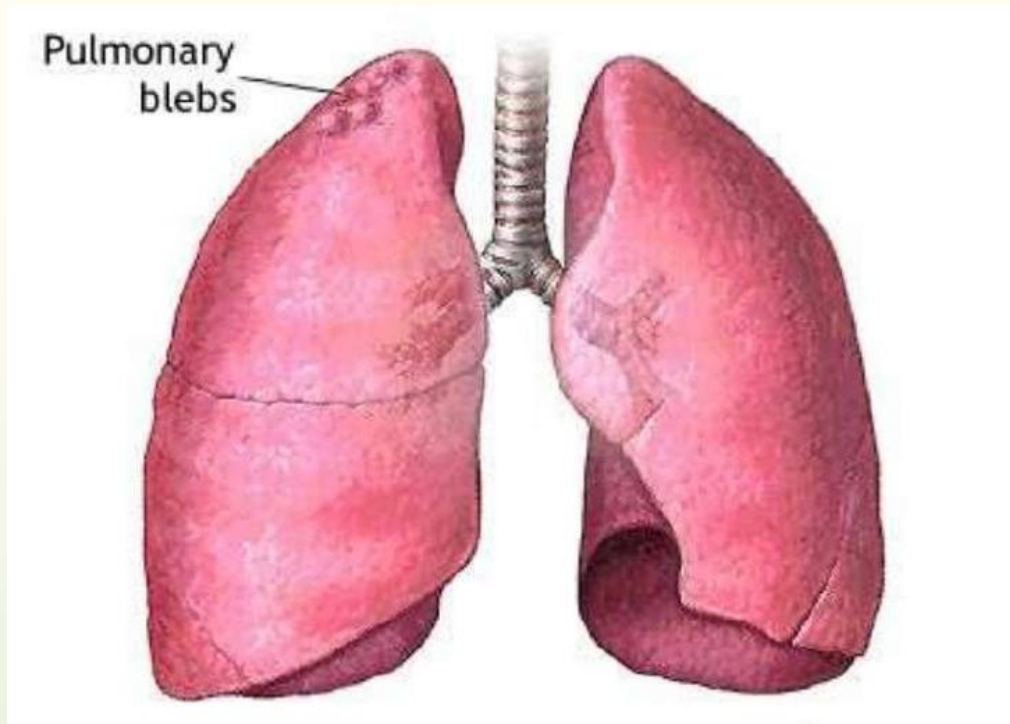
# Cancer pulmonaire



# Pneumothorax spontané



# Pneumothorax spontané PRIMAIRE



# Pneumothorax spontané

## Indications chirurgicales

- Récidive de pneumothorax
- Fuite aérique prolongée



# Pneumothorax spontané

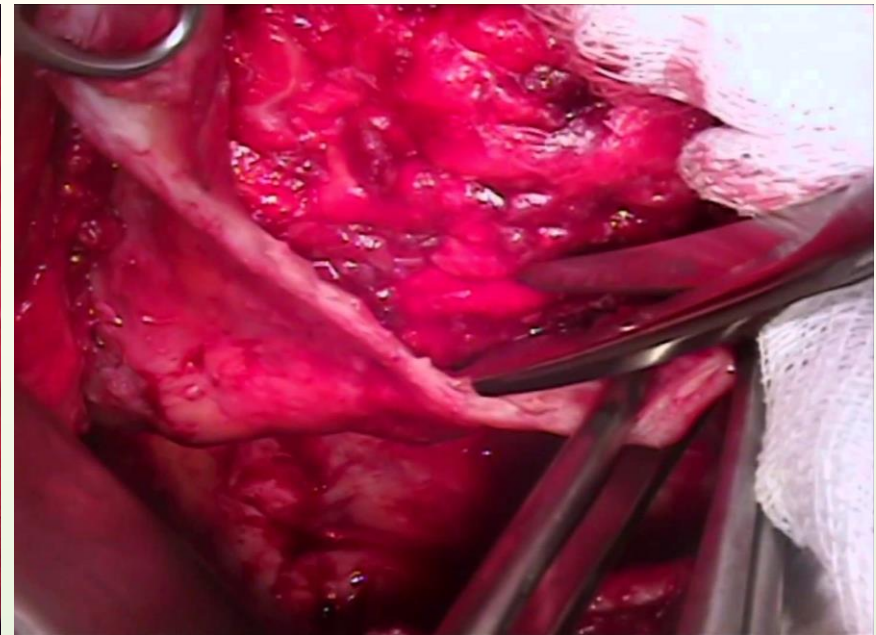
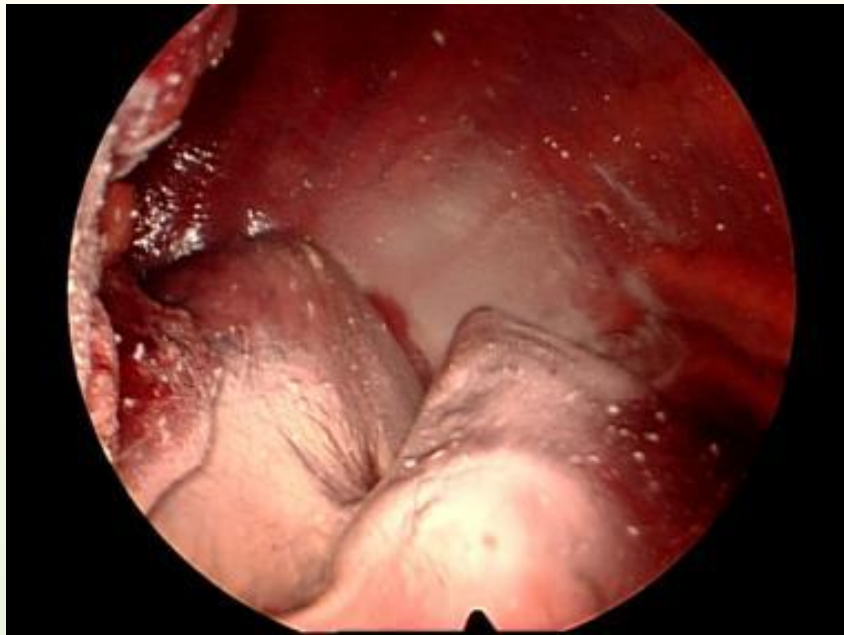
## Technique:

1. Résection des bulles d'emphysème



# Pneumothorax spontané

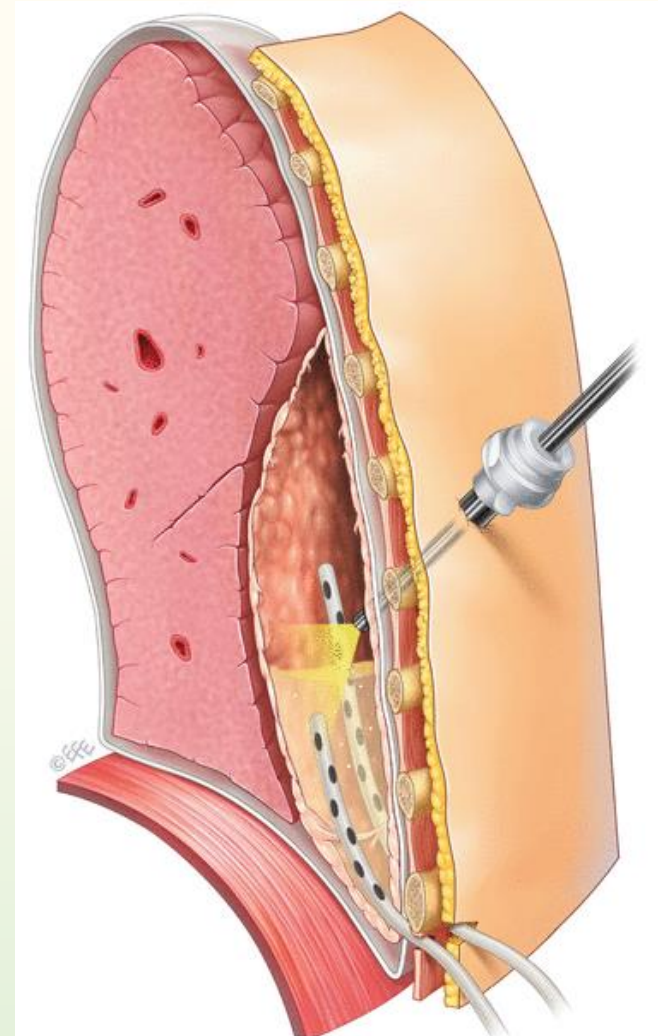
## Technique: 2. Pleurodèse



# Empyème

## Traitement

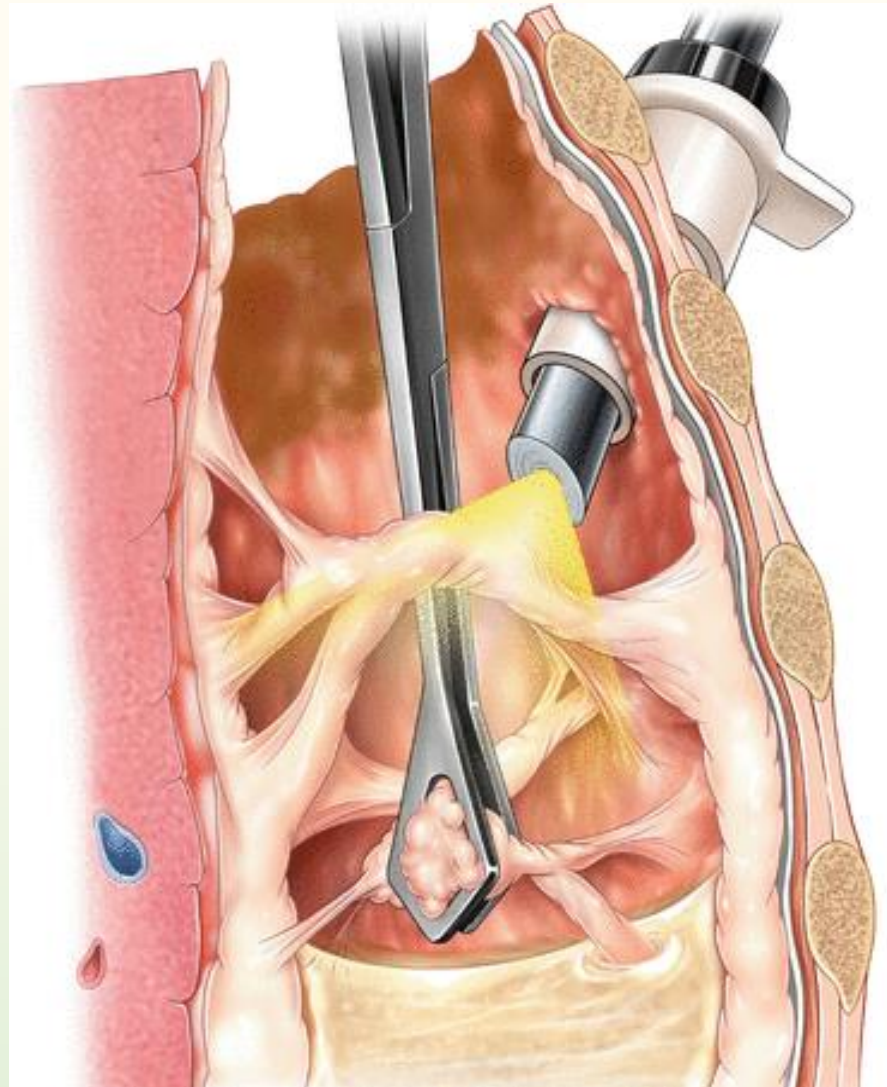
- Antibiothérapie
- Drainage thoracique
- Fibrinolyse
- Chirurgie (décortication)



# Empyème

## Technique

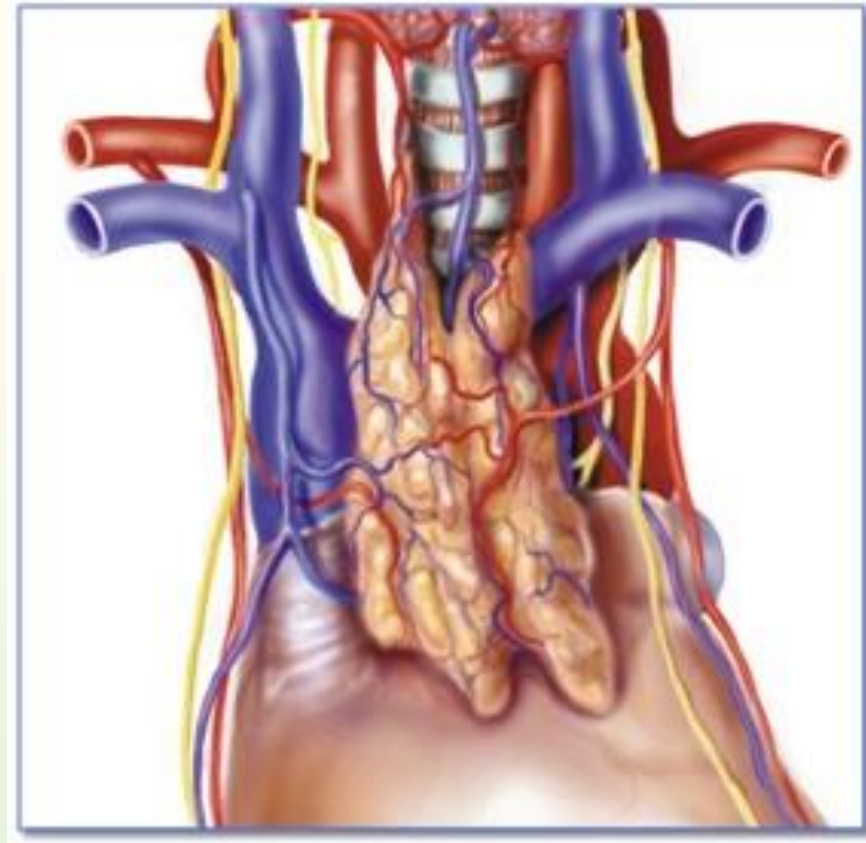
1. VATS/tomie
2. Décortication



# Thymus

## Indication:

1. Thymome
2. Myasthenia Gravis



# Thymus

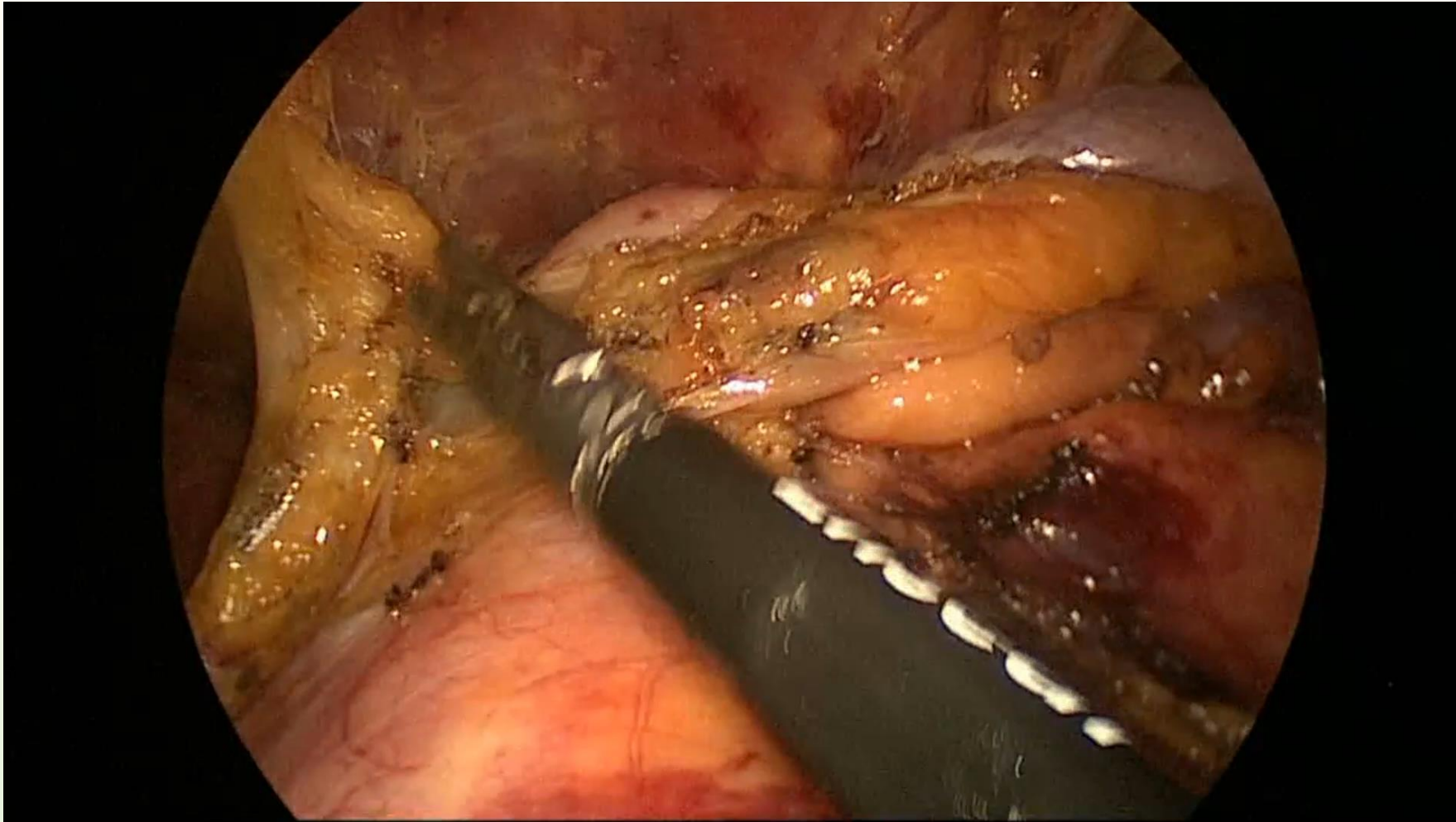
## Techniques

1. Sternotomie
2. Approche minimalement invasive  
(VATS, sous-xyphoïdien,...)

# Thymus

SINGLE-PORT THYMECTOMY USING A  
SUBXYPHOID APPROACH

# Thymus





**Merci...**

**Et à tout à l'heure...**