

CIRUGÍA TORÁCICA

HOSPITAL UNIVERSITARIO DE SALAMANCA

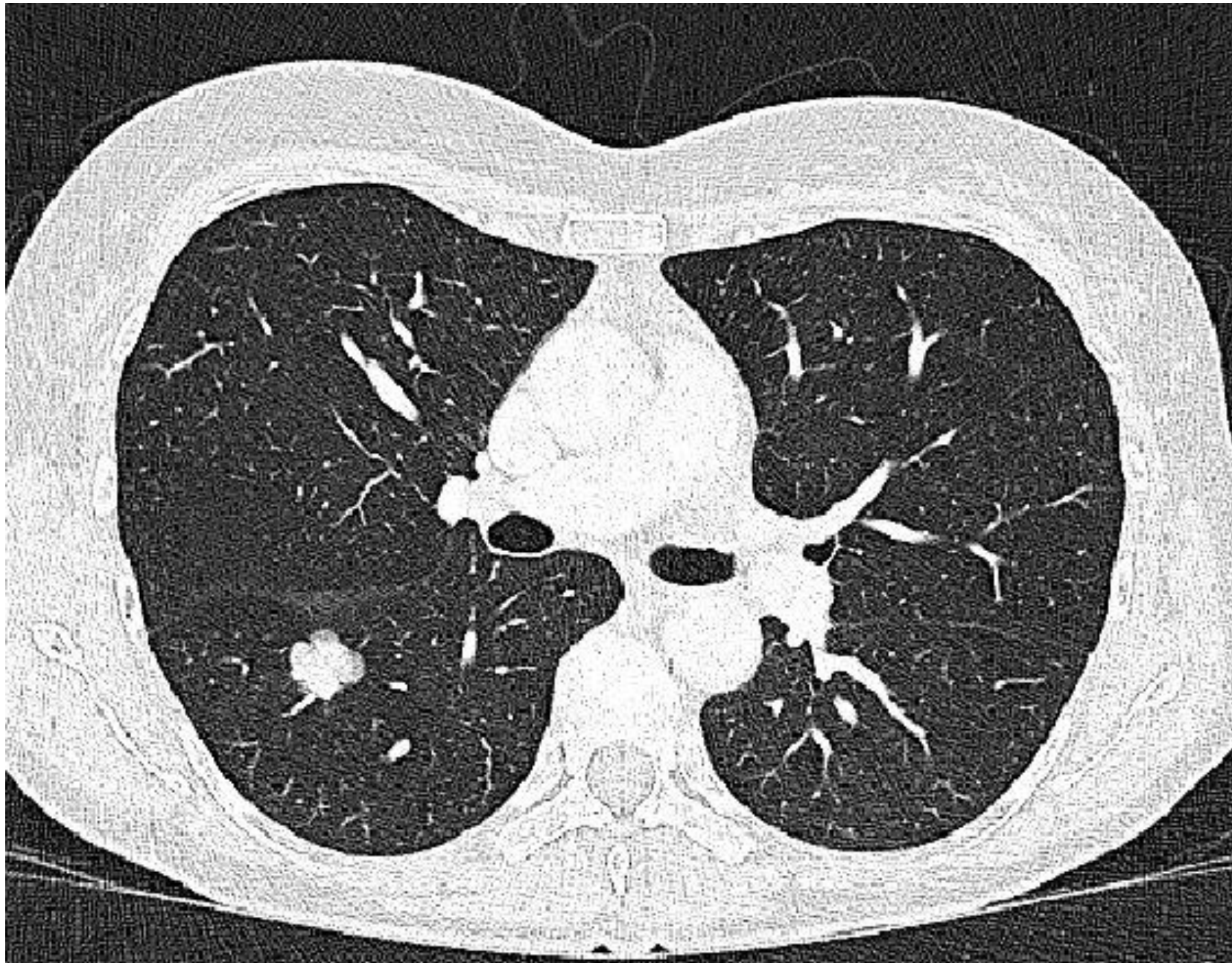
JORNADAS DE PUERTAS ABIERTAS
2025

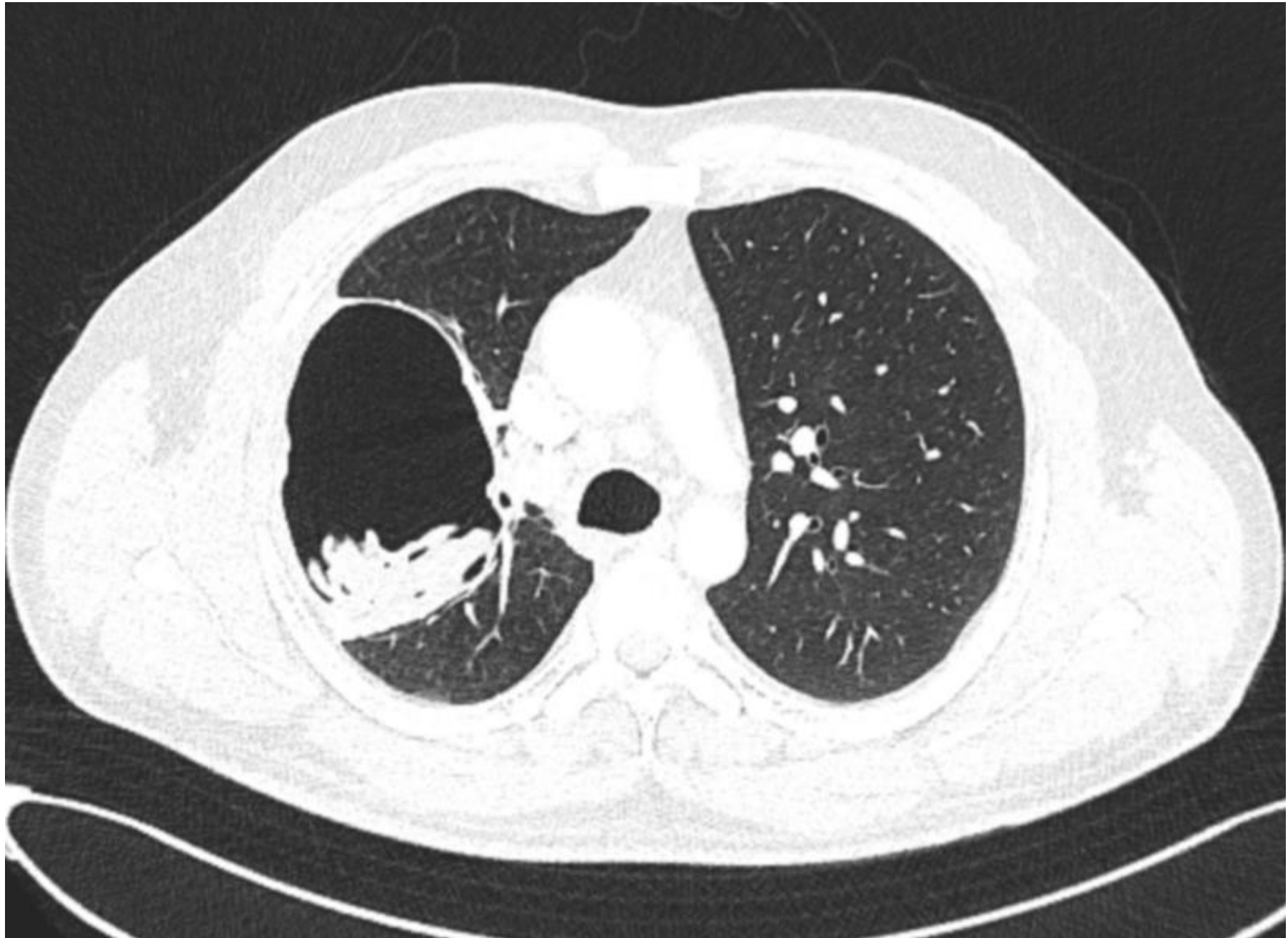
**HOSPITAL
UNIVERSITARIO
DE SALAMANCA**

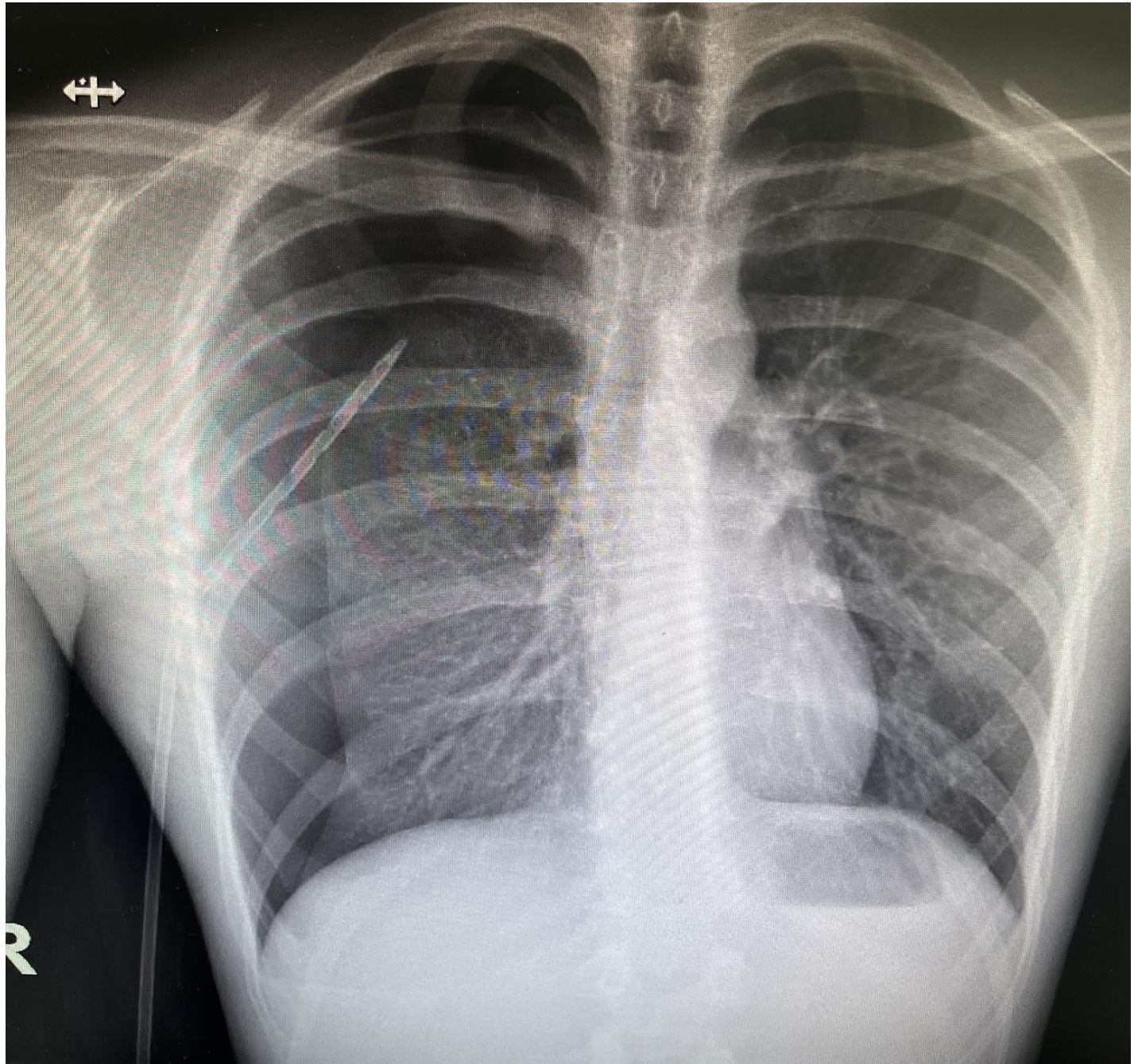


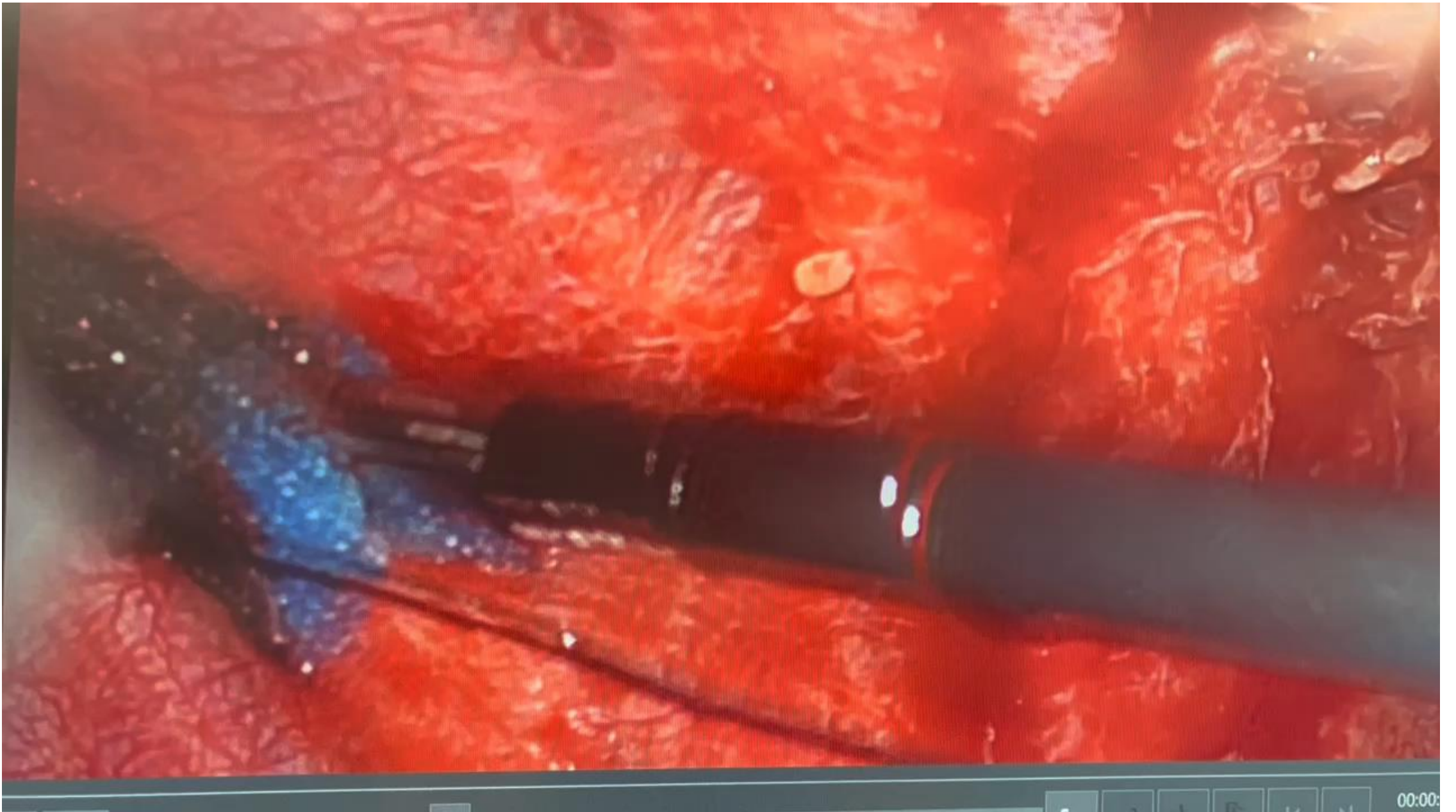
¿EN QUÉ
CONSISTE?





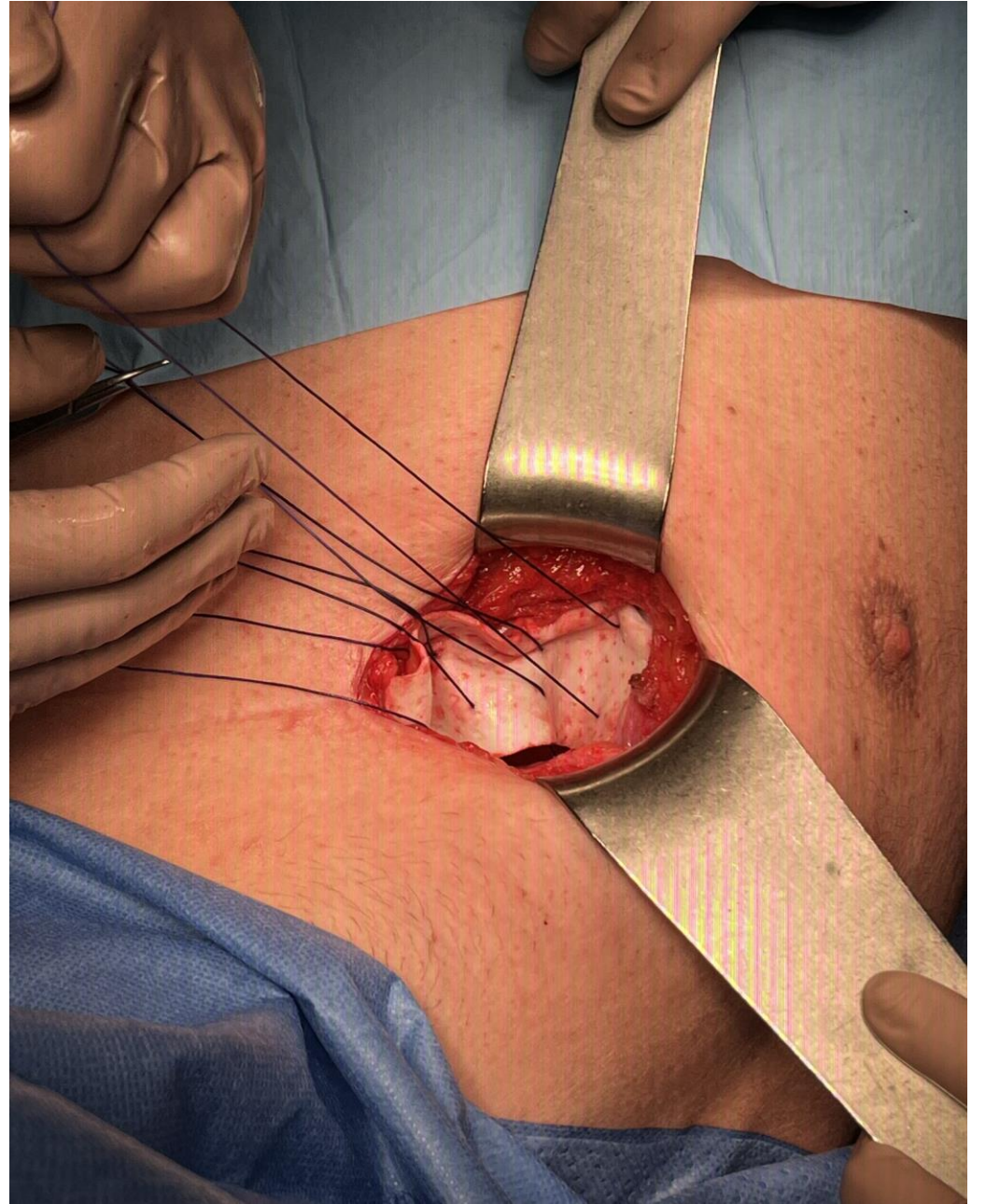
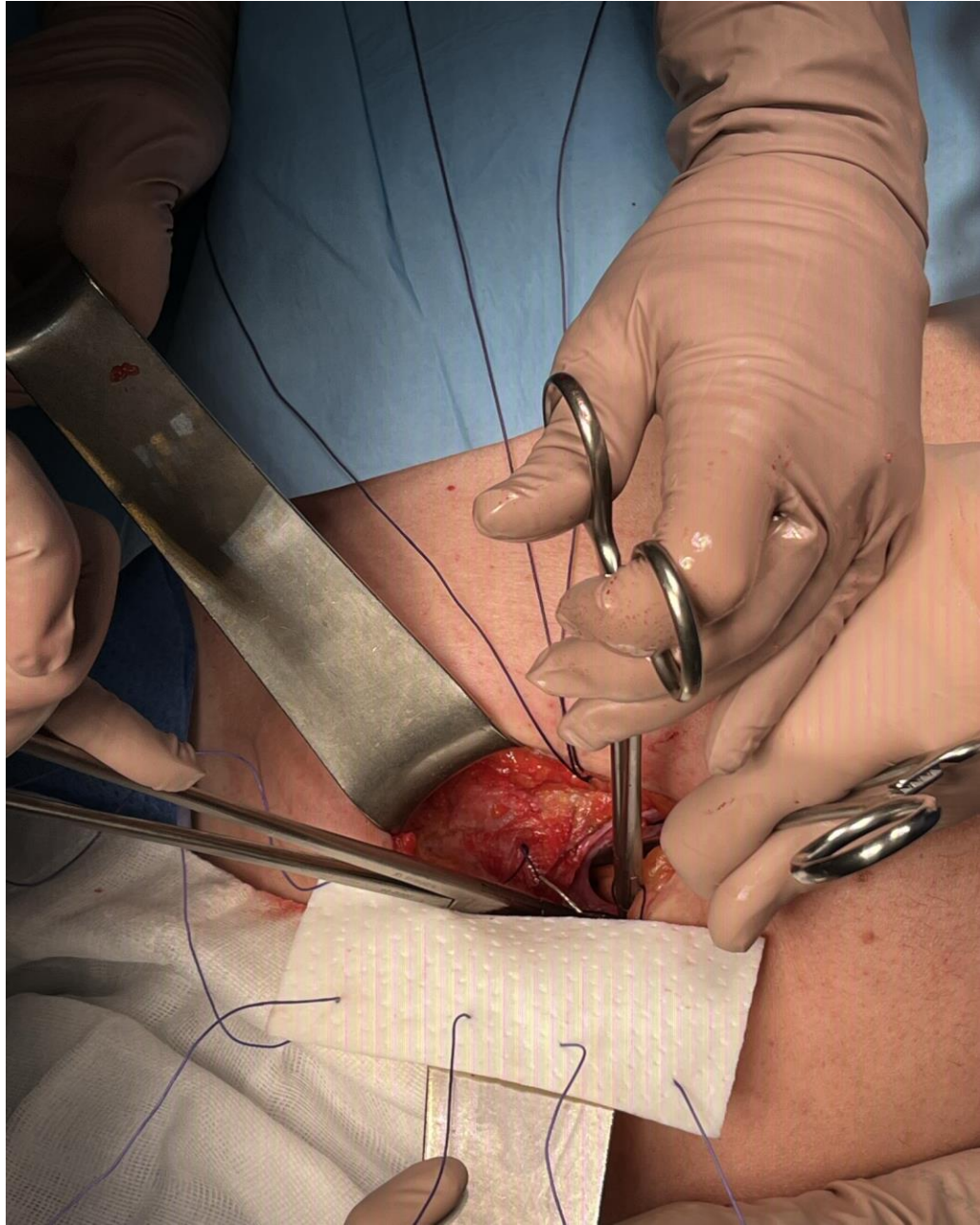




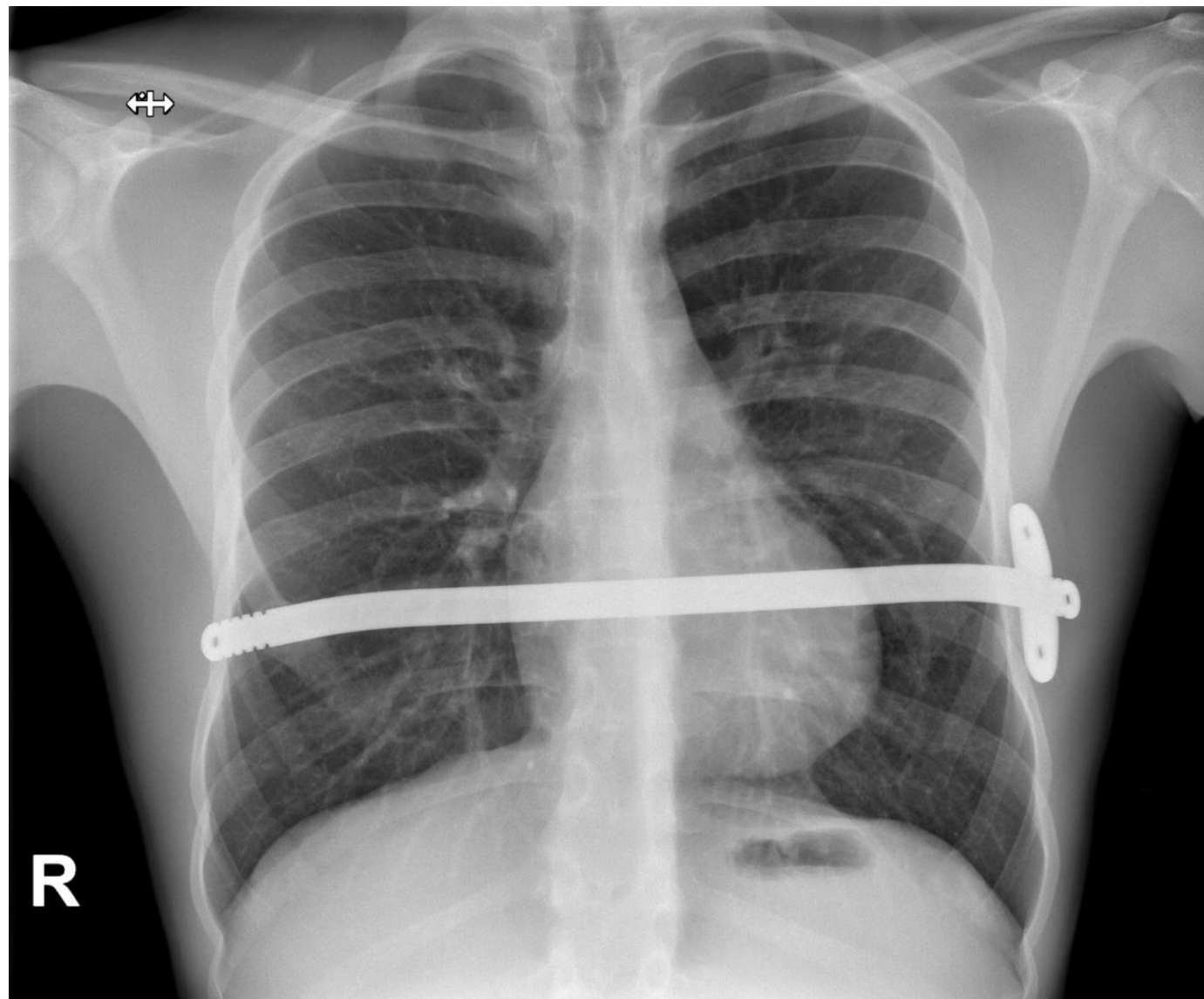














SERVICIO DE CIRUGÍA TORÁCICA

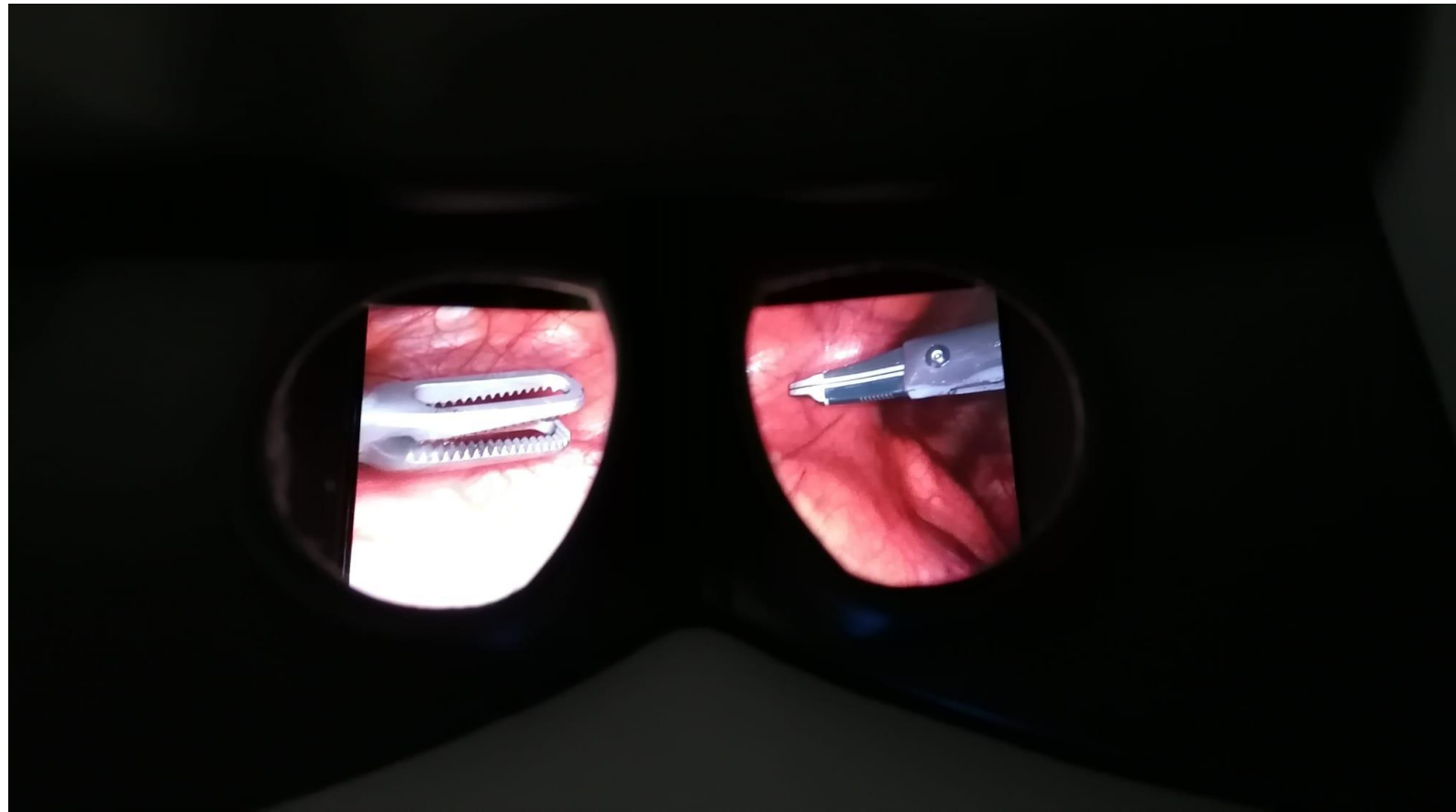
- Gran volumen de pacientes
- Comités oncológicos multidisciplinares
- Acreditación de la ESTS
- Programa de cirugía robótica
- Quirófano híbrido
- Trasplante pulmonar





Más de 500
cirugías mayores
al año

CIRUGÍA ROBÓTICA



QUIRÓFANO HÍBRIDO



NAVEGACIÓN ENDOBRONQUIAL ELECTROMAGNÉTICA

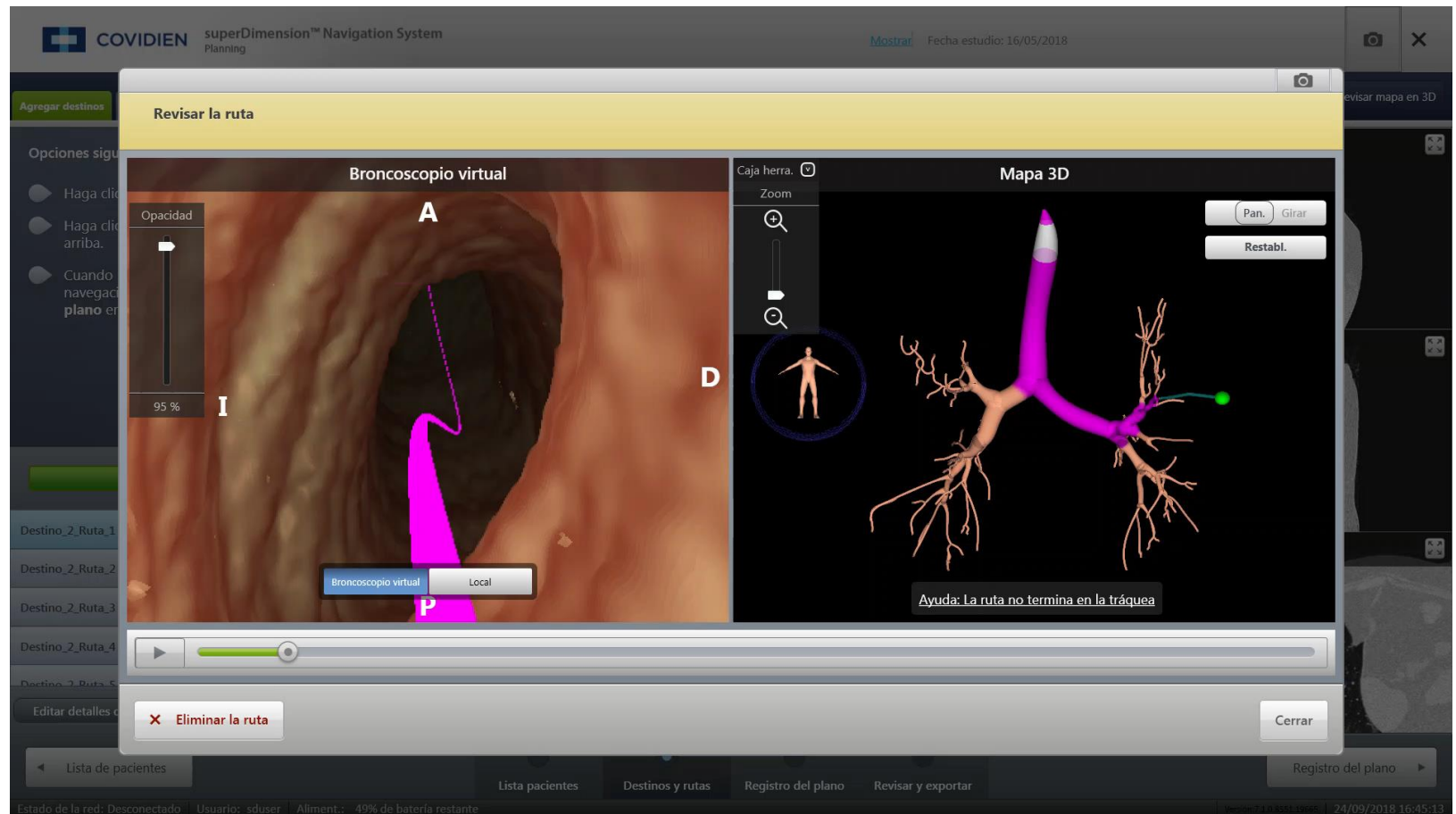
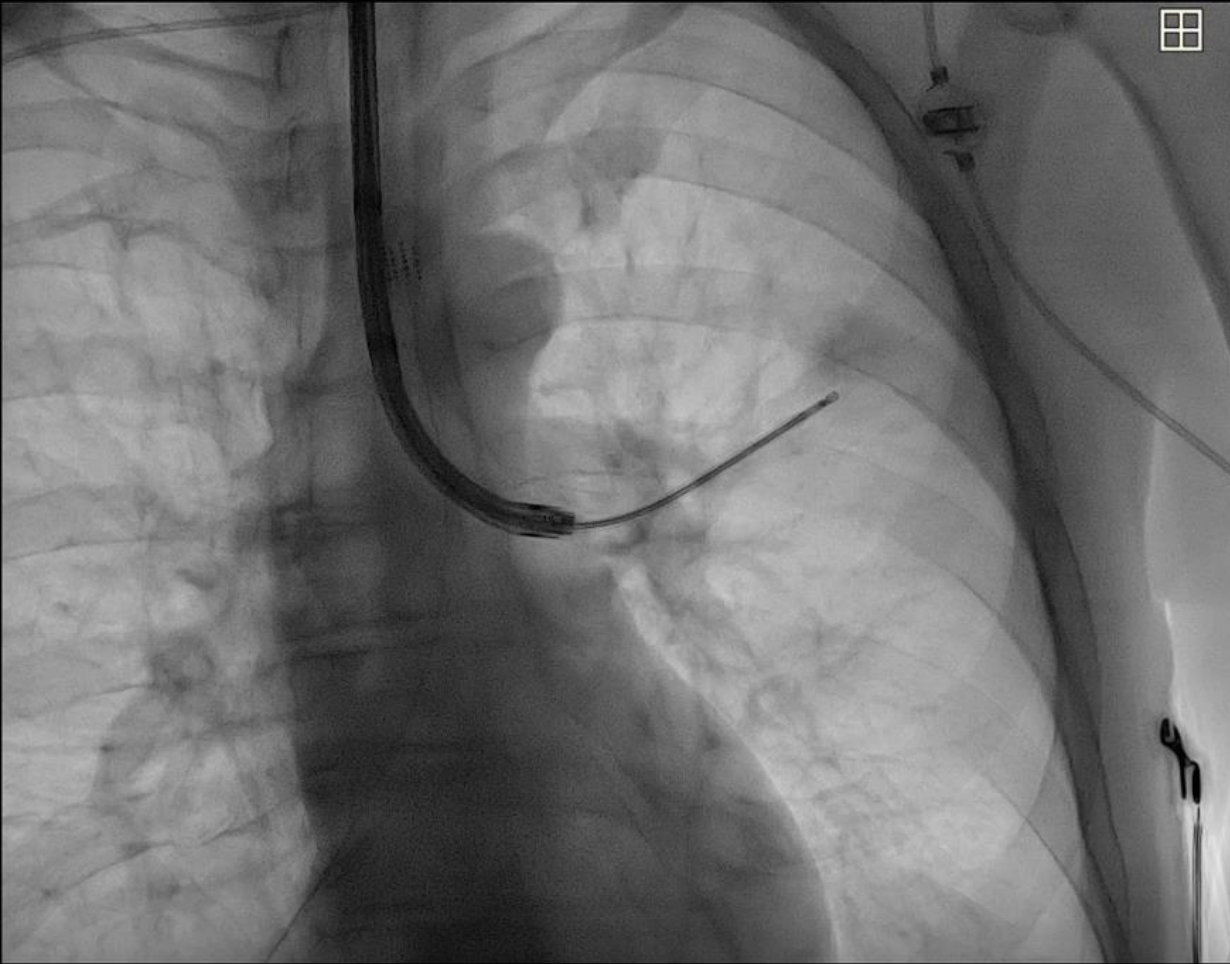


Imagen 358 / 358
17-Feb-2022, 10:07



Navigate to: Destino_1 Pathway_1

Central Navigation Peripheral Navigation Target Alignment

3D Map Static

Local

Tip

Mark Position

Network status: Disconnected User: admin

17-Feb-2022 11:14:24 AM

The interface displays a 3D map of a vessel network with a highlighted pathway. A 'Local' view shows a 3D model of a catheter tip with a 'Target Center 4.1' label. A 'Tip' view shows a green dot with a crosshair and a 'Target Center 4.1' label. A 'Mark Position' button is visible in the bottom right.

Herramientas quirúrgicas

PHILIPS

GIRALDES LOPEZ, FRANCISCO JAVIER

Rot: -5°
Ang: 9°
Lesión seleccionada: 1

El soporte del brazo-C se ha movido; compruebe la alineación

The interface shows patient information for 'GIRALDES LOPEZ, FRANCISCO JAVIER'. It includes a 'Reconstrucción 1' section with a 3D reconstruction of a vessel. A warning message states: 'El soporte del brazo-C se ha movido; compruebe la alineación'. The PHILIPS logo is in the top right.





ACTIVIDAD DEL RESIDENTE

QUIRÓFANO

Planta

Consultas

Guardias

Investigación

Quirófano
experimental

Mucha actividad
quirúrgica



ACTIVIDAD DEL RESIDENTE

Quirófano

Planta

Consultas

Guardias

Investigación

Quirófano
experimental

ACTIVIDAD DEL RESIDENTE

Quirófano

Planta

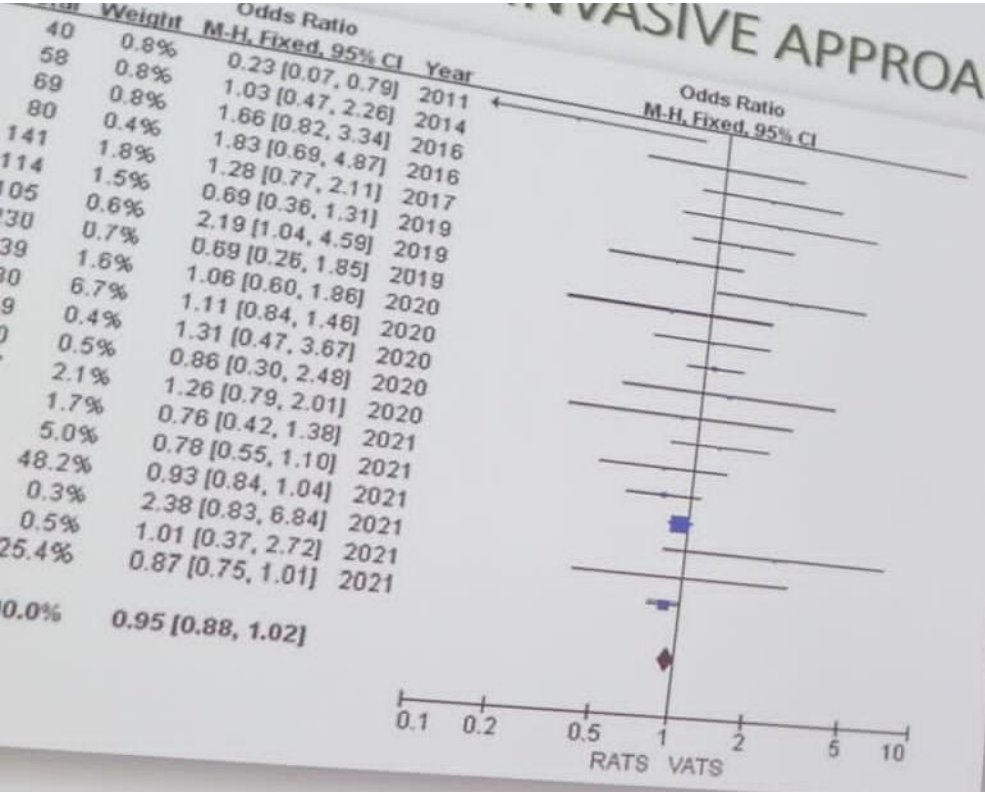
Consultas

Guardias

Investigación

Quirófano
experimental

MINIMALLY INVASIVE APPROACH



30
 30th Anniversary of ESTS
 European Society of Thoracic Surgeons
 1993-2023
31st ESTS MEETING
 4 - 6 JUNE 2023 • MILANO, ITALY
 "Milano 2023 - Nothing like ESTS"

Front Oncol. 2022;12:853530

Salamanca
Chest Surg

31st ESTS MEETING
 30th Anniversary of ESTS
 European Society of Thoracic Surgeons
 1993-2023
 ests.org



CIRUGÍA ESPAÑOLA

www.elsevier.es/cirugia



Original article

Operative outcomes and middle-term survival of robotic-assisted lung resection for clinical stage IA lung cancer compared with video-assisted thoracoscopic surgery



Clara Forcada,^a María Teresa Gómez-Hernández,^{a,*} Cristina Rivas,^{a,b,c} Marta Fuentes,^{a,b,c} Nuria Novoa,^{a,b,c} Gonzalo Varela,^b Marcelo Jiménez^{a,b,c}

^a Service of Thoracic Surgery, Salamanca University Hospital, Salamanca, Spain

^b Salamanca Institute of Biomedical Research, Salamanca, Spain

^c University of Salamanca, Salamanca, Spain



CIRUGÍA ESPAÑOLA



Archivos de Bronconeumología 60 (2024) 578-579

Sociedad Española
de Neumología
y Cirugía Torácica
SEPAR

ARCHIVOS DE Bronconeumología

www.archbronconeumol.org



Clinical Image

Subconjunctival Emphysema After Videothoracoscopic Segmentectomy



Clara Forcada Barreda^{a,*}, Marta G. Fuentes Gago^{a,b,c}, M^a Teresa Gómez Hernández^{a,b,c}

^a Departamento de Cirugía Torácica, Hospital Universitario de Salamanca, Salamanca, Spain



^b Universidad de Salamanca, Salamanca, Spain

^c Instituto de Investigación Biomédica de Salamanca (IBSAL), Salamanca, Spain

European Journal of Cardio-Thoracic Surgery 2024, 66(5), ezae389
<https://doi.org/10.1093/ejcts/ezae389> Advance Access publication 25 October 2024

Cite this article as: Gómez-Hernández MT, Forcada C, Gómez F, Iscan M, Fuentes MG, Rivas CE *et al.* Early outcomes of robotic versus video-thoracoscopic anatomical segmentectomy: a propensity score-matched real-world study. *Eur J Cardiothorac Surg* 2024; doi:10.1093/ejcts/ezae389.

Early outcomes of robotic versus video-thoracoscopic anatomical segmentectomy: a propensity score-matched real-world study

María Teresa Gómez-Hernández ^{a,b,c,*}, Clara Forcada^a, Francisco Gómez^a, Mehlika Iscan ^d,
 Marta G. Fuentes^{a,b,c}, Cristina E. Rivas^{a,b,c}, Jose Luis Aranda^{a,b,c}, Oscar Colmenares^{a,b}, Gonzalo Varela^b and
 Marcelo F. Jiménez^{a,b,c}

^aService of Thoracic Surgery, Salamanca University Hospital, Salamanca, Spain

^bSalamanca Institute of Biomedical Research, Salamanca, Spain

^cDepartment of Surgery, Faculty of Medicine, University of Salamanca, Salamanca, Spain

^dService of Thoracic Surgery, Basaksehir Cam and Sakura City Hospital, Istanbul, Turkey



OPEN ACCESS

EDITED BY

Mingyon Mun,
Cancer Institute Hospital of Japanese
Foundation for Cancer Research, Japan

REVIEWED BY

Nicola Martucci,
Istituto Nazionale Tumori Fondazione Pascale
di Napoli, Italy
Quan Zhu,
Nanjing Medical University, China

*CORRESPONDENCE

María Teresa Gómez-Hernández
✉ mtgh@usal.es

RECEIVED 17 August 2024

ACCEPTED 18 September 2024

Intraoperative marking of pulmonary nodules in a hybrid operating room: electromagnetic navigation bronchoscopy versus percutaneous marking

María Teresa Gómez-Hernández^{1,2,3*}, Cristina E. Rivas Duarte^{1,2,3}, José María Fernández García-Hierro⁴, Marta G. Fuentes^{1,2,3}, Oscar Colmenares^{1,2}, Clara Forcada Barreda¹, Francisco Gómez Valle¹, Irene Jiménez García⁴ and Marcelo F. Jiménez^{1,2,3}

^aService of Thoracic Surgery,

^bSalamanca Institute of Biomedical Research, Salamanca, Spain

^cDepartment of Surgery, Faculty of Medicine, University of Salamanca, Salamanca, Spain

^dService of Thoracic Surgery, Basaksehir Cam and Sakura City Hospital, Istanbul, Turkey

Cite this article as: Gómez-Hernández MT, Rivas Duarte CE, Fernández García-Hierro JM, Fuentes MG, Colmenares O, Forcada Barreda C, Gómez Valle F, Jiménez García I, Jiménez MF. Intraoperative marking of pulmonary nodules in a hybrid operating room: electromagnetic navigation bronchoscopy versus percutaneous marking. *Frontiers in Surgery*. 2024;102:1482120. doi:10.3389/fsurg.2024.1482120

Early outcomes of
segmentectomy

María Teresa Gómez-Hernández
Marta G. Fuentes

ARTICLE

c anatom-

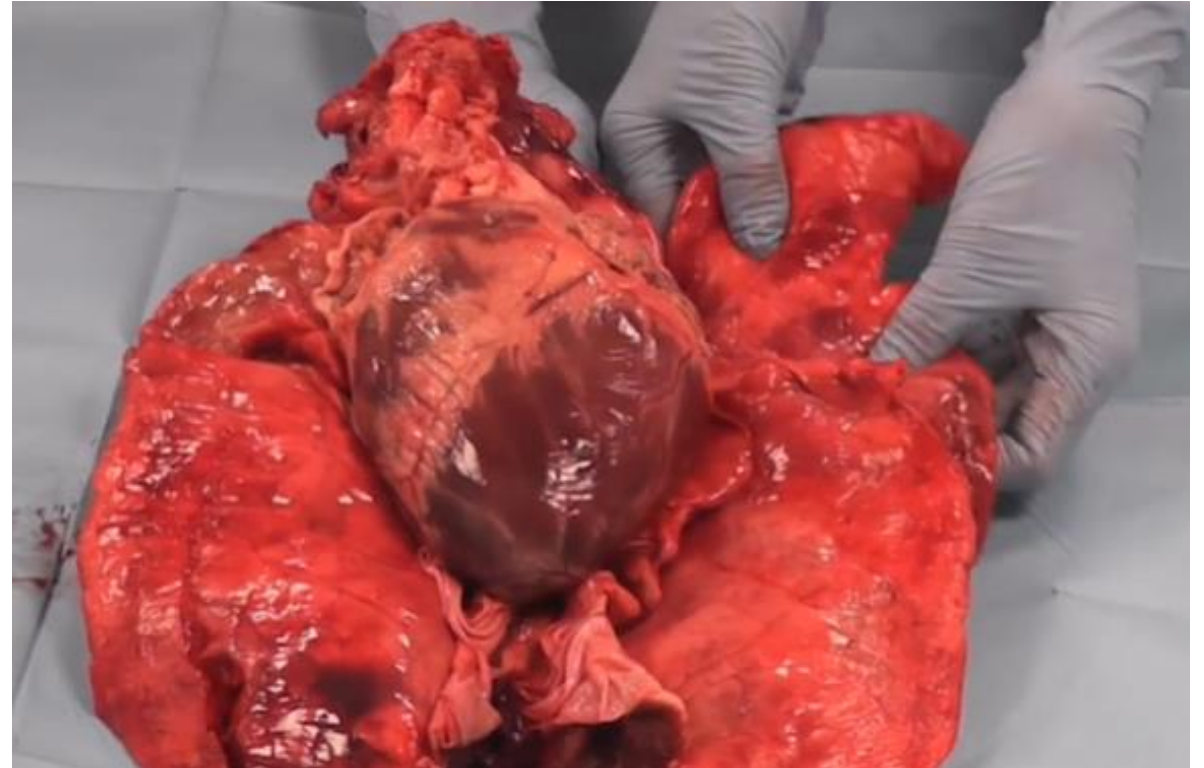
cal
y

and

THORACIC

Downloaded from https://ac

QUIRÓFANO EXPERIMENTAL



ROTACIONES

Cirugía general

Neumología

Anestesia

Cirugía cardíaca

Cirugía vascular

UVI

DÓNDE AMPLIAR INFORMACIÓN

- Sociedad Española de Cirugía Torácica (SECT)
 - www.sect.es
- Sociedad Española de Neumología y Cirugía Torácica (SEPAR)
 - www.separ.es
- European Society of Thoracic Surgeon (ESTS)
 - www.ests.org