



# SERTS 2026

Sino-European Summit  
on Robotic Thoracic  
Surgery

September 11, 2026

Pharo Palace  
**Marseille, France**

Endorsed by:



**sfctcv**  
Chirurgie Thoracique  
& Cardio-Vasculaire



# Preliminary Program

[robotic-surgery-summit.com](http://robotic-surgery-summit.com)



# Preliminary Program

## September 11, 2026

**08:00–08:30**

Registration & Coffee

**08:30–08:40**

Opening Remarks

### Session 1 – Selection, Timing & Readiness

**08:40–09:00**

The Immunotherapy Era for Resectable Lung Cancer: From Tumor Response to Long-Term Control

**09:00–09:20**

Prehabilitation and follow up during induction: embedding ERAS into the CT-IO timeline and focus IO severe related toxicities

**09:20–09:40**

CT-IO to surgery: down-staging & extent of resection (baseline CT vs post-induction imaging: what should drive the plan?)

**09:40–10:00**

The Nero-R-Touch study, SBRT plus IO in neoadjuvant therapy of NSCLC

**10:00–10:30**

Coffee Break – Visit of exhibition hall

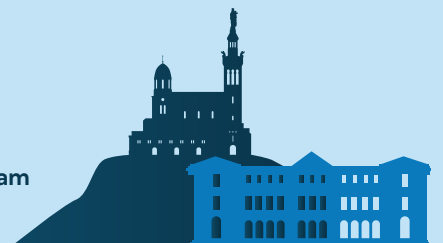
### Session 2 – Restaging & Resection Strategy

**10:30–10:50**

Pathologic Response after induction IO: What Surgeons Need to Read in the Report & Role of frozen section?

**10:50–11:10**

Mediastinal restaging after CT-IO: Is it worth it?



11:10–11:30

LND in the IO-CT era: radical or not? Is the robot a nice tool for LND?

11:30–11:50

Lobectomy versus segmentectomy for T<2 cm after induction: less is more?

11:50–12:20

Symposium



12:20–13:00

Lunch Break – Visit of exhibition hall

13:00–13:30

Symposium



## Session 3 – Localisation, Approach & Tips

13:30–13:50

ION-guided localisation & dye-marking in post-IO RATS: workflow & pitfalls

13:50–14:10

Teaching Reimagined: How well anticipated pre op strategy help surgeon with difficult cases (3D planning, tele mentoring...)?

14:10–14:30

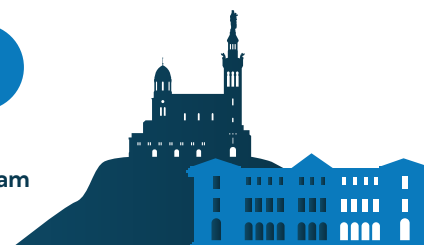
RATS post CT-IO: Necessity of an International robotic database and why the robot should be the new gold standard?

14:30–14:50

Complex case after IO-CT: tips & tricks for a safe procedure (vessel control, flap in robotic surgery...)

14:50–15:20

Coffee Break – Visit of exhibition hall



## Session 4 – Sleeves & Extended Resections

15:20–15:40

Robotic sleeve lobectomy after CT-IO: how I do it in Europe (right side)

15:40–16:00

Robotic sleeve lobectomy after CT-IO: how I do it in China (left side)

16:00–16:20

Robotic double sleeve after CT-IO: how experts do it?

16:20–16:40

Surgical de-escalation after CT-IO: is adjacent organs (chest wall, vessels...) resection still necessary?

## Session 5 – Study Readout & Closing

16:40–17:10

Results of the Sino-European prospective study on robotic surgery after CT-IO

17:10–17:20

Closing & Next Steps

17:20–18:00

Networking Refreshments

