1st International Conference
Sublobar resections for lung cancer
January 11-12, 2018
Paris - France

www.conference-thoraxparis.com
Dear Colleagues,

The treatment of early-stage lung carcinomas is rapidly evolving. During the last years, we have progressively moved from pulmonary lobectomies – considered until recently as the gold standard – to various treatments including stereotaxic radiotherapy, radiofrequency and sublobar resections. At a time where lung screening programs are progressively set up, the management of ground glass opacities and early stage tumors will become a major issue for thoracic oncologists and surgeons.

By nature, thoracic surgeons are convinced that surgical resection offers the best compromise in terms of pathological diagnosis, tumor staging and survival. But surgeons are also aware they must reduce the morbidity of their procedures.

This explains the recent interest in sublobar resections whose rate has dramatically raised in high-volume centers all over the world. As this evolution arises at a time when thoracoscopic and robotic techniques are also spreading and developing, most surgeons agree that pulmonary segmentectomies should be done – whenever possible – without opening the chest. However, performing a thoracoscopic anatomical segmentectomy poses unique technical problems and is highly challenging.

It is this challenge that has encouraged us to organize the 1st international conference focusing on all different aspects of sublobar resections for lung cancer, from indications to preoperative planning and advanced surgical techniques, without omitting to look at the forthcoming technologies.

We are looking forward to welcoming you on January 11-12th, 2018 at the Curie-Montsouris Thorax Institute in Paris.

Dominique Gosso
Head of Thoracic Department
Curie-Montsouris Thorax Institute
THANK YOU TO OUR SPONSORS for joining us

PLATINUM SPONSOR

Medtronic

GOLD SPONSOR

INTUITIVE SURGICAL®

SILVER SPONSORS

dextera
olympus

SPONSORS

ELIAMM
ENGAGE
ENDOCONTROL
FUJIFILM
LIRCAD
LANDANGER
NANOVI
REDAX

VENUE

Institut Mutualiste Montsouris
42, Boulevard Jourdan
75014 Paris - FRANCE

ACCÉS

- Porte d’Orléans
- Cité Universitaire
- Porte d’Arcueil

MEETING COORDINATOR

MC’Com
12, rue Jean Racine
78180 Montigny-Le-Bretonneux
France
Phone: +33 (0)6 35 31 40 90
E-mail: madinina.cox@mc-com.fr

Onligne Registration
www.conference-thoraxparis.com
Session 1: Sublobar resection: Why, When, How?

Part 1 - 08:30 - 10:20

Moderators: N. Girard, K. Amer, N. Altorki

8:30 Welcome and general presentation - D. Gossot, Paris, France

8:40 Introduction State of the art - A. Brunelli, Leeds, UK

8:50 SLR vs LR: a proven respiratory benefit? - S. Blackmon, Mayo Clinic, US

9:05 GGO and Minimally invasive adenocarcinomas: How to deal with? - N. Girard, Paris, France

9:25 Lymph node dissection during SLR: when and how - P. Thomas, Marseille, France

9:50 Conference: Understanding the nomenclature and anatomy of pulmonary segments - H. Iwata, Gifu, Japan

10:30 - 11:00 - Coffee Break

Part 2 - 11:00 - 12:30

Moderators: C. Cao, P. Thomas, S. Blackmon

11:00 SLR vs LR: oncological results - A. Sihoe, Hong Kong, China

11:10 Segmentectomy for T1a lung carcinoma: its place in the treatment array

11:10 Lobectomy? J. Dunning, Middlesbrough, UK

11:20 Clinical case: Lobectomy or Segmentectomy? E. Brian, Paris, France

11:30 Segmentectomy? S. Swanson, Boston, US


11:50 Clinical Case: SBRT or Surgery? A. Seguin, Paris, France

12:00 SBRT? S. Senan, Amsterdam, The Netherlands

12:10 Synthesis? C. Cao, Sydney, Australia

12:20 Discussion

12:45-14:00 - Lunch

Thursday afternoon: planning and surgical basics

Session 2: Planning and approach for SLR

Moderators: R. Petersen, A. Brunelli, H. Decaluwé

14:00 Our planning (How we do it) I - M. Sato, Tokyo, Japan

14:10 Our planning (How we do it) II - A. Seguin, Paris, France

14:20 Discussion

14:30 Conference: Robotic approach - RJ Cerfolio, New-York, USA

15:00 My approach: Hybrid - H. Iwata, Gifu, Japan

15:10 My approach: uniportal - D. Gonzalez-Rivas, La Coruna, Spain
**Friday Morning**

**Session 4:** Video session: usual SLR

Moderators: J. Dunning, S. Blackmon, H. Iwata

08:15 Welcome

08:20 Anatomical variations the surgeon must know (technical implications) - D. Gossot, Paris, France

08:40 Lingulectomy S4+5 - K. Amer, Southampton, UK

08:52 Posterior S2 and apico posterior S1+2 - H. Decaluwé, Leuwen, Belgium

09:04 Lower lobe superior segment (S7) - RJ Cerfolio, New-York, USA

09:16 Basilar segments (S8+9+10) - S. Blackmon, Mayo Clinic, US

09:30 Medtronic Workshop: endobronchial navigation for the surgeon

10:15 - 10:45 - Coffee Break

**Session 5:** « Start up session »

Moderator: E. Brian

10:45 Start Up 1: Eliamm – Europrisme

10:50 Start Up 2: Endo Control

10:55 Start Up 3: Nanovi

11:00 Start Up 4: Engauge

---

**THURSDAY 11 JANUARY 2018**


15:30 My approach: anterior - R. Petersen, Copenhagen, Denmark

15:40 My approach: Microsegmentectomy - J. Dunning, Middlesbrough, UK

15:50 Discussion

16:00 - 16:30 - Coffee break

**Session 3:** How to deal with the intersegmental plane

Moderators: H. Oizumi, S. Swanson, A. Sihoe

16:30 Intersegmental plane by ventilation recruitment - H. Decaluwé, Leuwen, Belgium

16:45 Intersegmental plane by pulmonary using slip knot method - H. Oizumi, Yamagata, Japan

17:00 Intersegmental plane by pulmonary labelling using indocyanine green - W. Karenovics, Geneva, Switzerland

17:15 Division of the Intersegmental plane using cautery and other energy devices - H. Iwata, Gifu, Japan

17:30 Division of the Intersegmental plane using stapling - Madalina Grigoroiu, Paris, France

17:45 Take home message - S. Swanson, Boston, USA

18h00: Stop  Day 1
**Session 6: New technologies and perspectives**

Moderators: R. Cerfolio, M. Sato, C. Cao

- **11:10** Teaching SLR: the role of simulation - R. Petersen, Copenhagen, Denmark
- **11:25** Robotic segmentectomy combined with multimodal imaging systems - JM Baste, Rouen, France
- **11:40** Protyping: gadget or useful tools for SLR preparation - Jérome Esteves, Angers, France
- **11:55** Endobronchial treatment: ongoing development and perspectives - T. Vieira, IMM, Paris, France

**Session 7: Clinical cases**

Moderators: K. Amer, P. Girard

- **12:10** Clinical case 1
- **12:20** Clinical case 2
- **12:30** Clinical case 3

12:45 - 14:00 - Lunch

**Session 8: Images and video session: advanced SLR**

Moderators: A. Sihoe, W. Walker, H. Oizumi

- **14:30** Upper lobe anterior segment (S3) - J. Lutz, Bern-Fribourg, Suisse
- **14:45** Upper lobe superior segment (S1) - JM Baste, Rouen, France
- **15:00** Lower lobe: S10 and S9+10 - M. Sato, Tokyo, Japan
- **15:15** Lower lobe S8 and S7+8 - A. Brunelli, Leeds, UK
- **15:30** Sleeve segmentectomies - H. Oizumi, Yamagata, Japan
- **15:45** Subsegmentectomies - M. Sato, Tokyo, Japan
- **16:00** Conference: Sublobar resections: intraoperative complications and unplanned procedure - D. Gossot, Paris, France
- **16:15** What I will keep of these 2 days - A. Sihoe, Hong Kong, China
- **16:25** Conclusion - D. Gossot, Paris, France

16h30 : END of the CONFERENCE