

International Society of Sympathetic Surgery

16th ISSS - International Symposium on Sympathetic Surgery

May 06th - 7th, 2025

PRELIMINARY SCIENTIFIC PROGRAMME

Tuesday, May 06th

	ACTIVITY
08.00am	REGISTRATION
08.30am	<i>E-POSTER AND FREE VIDEO SESSION WILL BE AVAILABLE IN TWO ELECTRONIC STATIONS DURING ALL THE MEETING</i> OPENING CEREMONY (IN MEMORIAM – MARIO GESTEIRA)
09.00am	SESSION I - LECTURES
09.00am	Lecture I – What is the ideal method of sympathectomy ablation
09.15am	Lecture II – Psychological Aspects of the Hyperhidrotic Patient
09.30am	Lecture III - Quality of Life After Thoracic Sympathectomy
09.45am	DISCUSSION: (15m)
10.00am	SESSION II – LECTURES
10.00am	Lecture IV - Historical Aspects of Thoracic Sympathectomy – Brazil.
10.15am	Lecture V – New Method of Electrodermal Activity in Sympathectomy
10.30am	Lecture VI – Scaling Excellence Across a Medical Center
10.45am	DISCUSSION: (15m)
11.00am	COFFEE BREAK

11.30am	SESSION III – LECTURES President: Sunghoon Kim
11.30am	Lecture VII- Sympathectomy for Hyperhidrosis, 23y. Mexican experience.
11.45am	Lecture VIII – Facial Blushing Long-Term Follow-up.
12.00pm	Lecture IX – How I do It, Primary Hyperhidrosis in Curitiba - Brazil
12.15pm	DISCUSSION: (15m)
12.30pm	SESSION IV – TECNIQUE – ORAL PAPER PRESENTATIONS
12.30pm	O1 – The Robotic Surgery in Autonomic Pathologies
12.45pm	O 2 – ETS in the CROSSFIRE, can we prevent severe side effects?
01.00pm	O 3 – Robotic sympathetic trunk reconstruction with vascularly intercostal nerve flap for compensatory sweating.
01.15pm	DISCUSSION: 15m
01.30pm	LUNCH BREAK
02.30pm	SESSION V – ROUND TABLE I – TITLE: Lombar Sympathectomy
02.30pm	Presentation I - How I do It Nowadays DISCUSSION: (5m)
02.50pm	Presentation II – Bilateral Lombar Sympathectomy DISCUSSION: (5m)
03.10pm	Presentation III – How we learn and Do It in Brazil? DISCUSSION: (5m)
03.30pm	SESSION VI - ORAL PAPER PRESENTATIONS I
03.30pm	O-4: Complications in ETS. O-5: How I do ETS in Children - Argentina. O-6: Precise T3 Ganglionectomy.
04.15pm	SESSION VII - CONFERENCES
04.15pm	Conference I – Bilateral ETS for Ventricular Arrhythmias. DISCUSSION: (10m)
04.45pm	Conference II – Endoscopic Thoracic Sympathectomy for Cardiac Indications DISCUSSION: (10m)
05.15pm	COFFEE BREAK AND EXHIBIT HALL VISIT

05.45pm	SESSION VIII – CONFERENCES
05.45pm	Conference III – Results of unclipping & Reduction of Comp HH DISCUSSION: (10m)
06.15pm	Conference IV – Precise Diagnosis and Standardized Treatment Platform for Primary Palmar Hyperhidrosis DISCUSSION: (10m)
06.45pm	GENERAL ASSEMBLY
07.45pm	CLOSING REMARKS
08:00pm	GALA DINNER

Wednesday, May 07th

E-POSTER AND FREE VIDEO SESSION WILL BE AVAILABLE IN TWO ELECTRONIC STATIONS DURING ALL THE MEETING

SCHEDULE	ACTIVITY
08.30am	SESSION VI – TECHNIQUE – SURGICAL VIDEOS Video V - ETS in Chile. DISCUSSION: (8m) Video VI – Robotic R5–R8 ETS for Compensatory Hyperhidrosis DISCUSSION: (8m) Video VII – Extended Ramicotomy for Compensatory Hyperhidrosis DISCUSSION: (8m)
09.45am	SESSION X - ROUND TABLE – YOU ARE PRO OR CON? Conference V: Clinical Results of Unilateral ETS for Palmar Hyperhidrosis Conference VI: Robotic sympathetic trunk reconstruction for compensatory sweating after thoracic sympathectomy DISCUSSION: (15m)
10.30am	COFFEE BREAK AND EXHIBIT HALL VISIT
11.00am	SESSION XI - ORAL PAPER PRESENTATIONS O-7: No Surgical Treatment for Palmar and Axillary Sweating. O-8: Extended Sympathectomy with the Same Position for ETS. O-9: T4 ETS – Results after 24 years. O-10: ETS – VATS X OPEN SURGERY in Brazil. O-11: Objective Evaluation of ETS Clipping for Severe Palmar Hyperhidrosis. O-12: Development and validation of a model to predict the risk of depression of primary palmar hyperhidrosis.

12.30pm	LUNCH BREAK
01.30pm	<p>SESSION XIII - CONFERENCES</p> <p>Conference VII- T3 Ganglionectomy for reducing CH. DISCUSSION: (10m)</p> <p>Conference VIII- Results of ESTS Survey in the treatment of Autonomics Pat. DISCUSSION: (10m)</p> <p>Conference IX- ETS History in Russia DISCUSSION: (10m)</p>
03.00pm	<p>SESSION XII - ORAL PAPER PRESENTATIONS</p> <p>O-13: Extended Bilateral ETS for CH. O-14: Extended Sympathectomy R4-R6 for Plantar Hyperhidrosis. O-15: Historical Aspects, Santa Casa Belo Horizonte. O-16: How to Include Robotic Surgery in ETS.</p>
04.00pm	COFFEE BREAK AND EXHIBIT HALL VISIT
04.15pm	SESSION XIV – ORAL PRESENTATIONS
04.30pm	O-17: The Importance of Hyperhidrosis Pathophysiology.
04.45pm	O-18: Bilateral ETS Clipping at R3, for Severe Palmar Hyperhidrosis.
05.00pm	O-19: Long-term outcomes, satisfaction and compensatory sweating after bilateral sympathectomy.
05.15pm	SESSION XV - ORAL PRESENTATIONS
	O-20: Thoracoscopic Thoracic Sympathectomy, How We Do It in Portugal?
	O-21: Axillary Hyperhidrosis and Bromhidrosis: Operate? When and how?
	O-22www: Consensus of Treatment of Hyperhidrosis in Brazil.
6.15pm	SESSION XVI - CONFERENCES
6.15pm	Conference IX - Historical Aspects of ETS in Brazil. DISCUSSION: (10m)
6.45pm	Conference X - ETS BLOCK LEVEL- T3 Versus T4 on Sudomotor Function
7.00pm	Conference XI - Efficacy of 1% GPB cream in adolescents with axillary hyperhidrosis
7.15pm	DISCUSSION: (15m)
7.30pm	CLOSING CEREMONY