













# **Industry Support and Exhibition Prospectus**

# Welcome Message



#### **Dear Colleagues and Friends**

Welcome to Thailand, a land rich in civilization, culture and smiles. ThaiSMISST is a non-profit organization that focuses on sharing knowledge in minimally invasive spine surgery and techniques. Over the past years, it has been difficult to accept new things that have not yet become widespread. However, many senior professors have pioneered

new knowledge and technology to develop treatments for maximizing patients' benefits. Learning from generation to generation, along with combination between new technology and knowledge is valuable for further development. Seeing the growth of the new generation of doctors who have developed themselves to be dependable on patients. It is in the best interest of patients who are suffering to recover from pain and return to living and working faster. It is also wonderful to have, not only cooperation from Thailand, but also from overseas. Many countries come to share knowledge and experiences. Every year, many new techniques and approaches emerge, the limitations are less. We aim to put endoscopic spine techniques beyond the limits.

We are delighted to announce the 16th ThaiSMISST Annual Meeting 2025, which will be held on behalf of the Thai Society of Minimally Invasive Spine Surgery and Technologies (ThaiSMISST), a prominent organization in Thailand that specializes in innovative surgical technologies and endoscopic spine surgery. This event is being organized in collaboration with the International Endoscopic Spine Update (IESU), the Korean Society of Endoscopic Spine Surgery (KOSESS), the Taiwan Society of Endoscopic Spine Surgery (MSESS).

We are honored to host this conference in the historic province of Phra Nakhon Si Ayutthaya — a city of profound cultural heritage, once the glorious capital of the Kingdom of Siam for over 400 years. Ayutthaya is not only a UNESCO World Heritage Site but also a living testament to Thailand's rich history, architectural brilliance, and enduring traditions. Surrounded by ancient temples, majestic ruins, and warm local hospitality, this city beautifully bridges the past with

the present. We believe Ayutthaya provides an inspiring and meaningful setting for fruitful discussions and national collaboration.

On behalf of our esteemed society, we would like to officially invite you to join this highly regarded program and enhance your skills and expertise in the field of minimal spine surgery. As a participant in this program, you will have the unique opportunity to observe surgeries from experienced endoscopic spine surgeons, learn from seasoned professionals, and engage in hands-on learning experiences that will contribute to your growth as a specialist in the field. Our ultimate aim is not only for the progression of medical treatment but also a friendly relationship between us.

Thanit Toocharoen

Thanit Foocharoen, M.D.

Khon- Kaen Hospital, Khon- Kaen Thailand.

Chairman of the 16<sup>th</sup> ThaiSMISST 2025















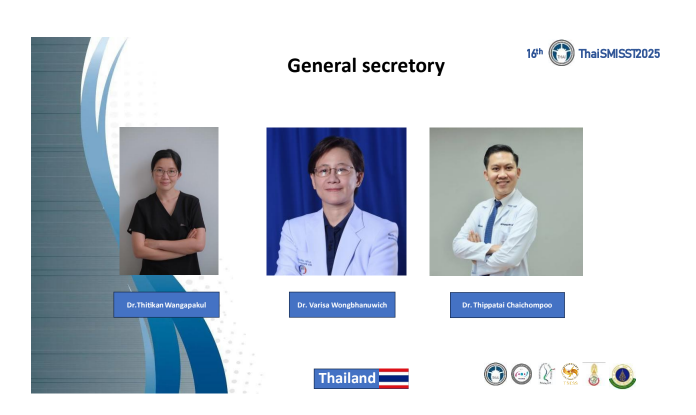


## **Cadaveric program**











## **Hospitality program**

























16th ThaiSMISST2025













Dr. Phattareeya Pholprajug



Dr. Pilan Jaipanya

























**Thai Faculty** 





































16th ThaiSMISST2025

Dr. Teera Tangviriyapaiboon

Assist.Prof Luckchai phonwijit

Dr. Nantaka Tepaamondej

Dr. Varisa Wongbhanuwich





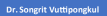


Dr. Chanon Srihagulang



Dr. Warot Ratanavinitkul













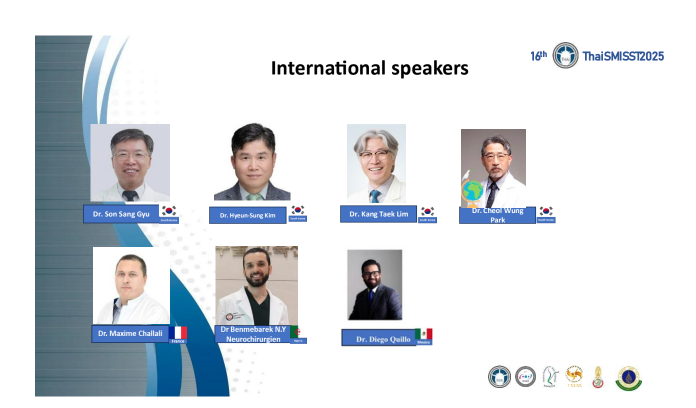














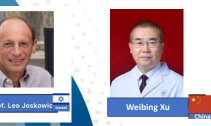
# **International speakers**







16th ThaiSMISST2025



















## **International speakers**

























# Workshop Venue

Cadaveric Workshop will be on November 5<sup>th</sup> (Wed.) - November 6<sup>th</sup> (Thur.) 2025 at At Srisavarindhira Building, 4th floor, Cadaveric Workshop, Siriraj Hospital

Google Maps (link):

https://maps.app.goo.gl/FohMyDWXH7GoFLZK8

#### Address:

Siriraj Hospital

Faculty of Medicine Siriraj Hospital,

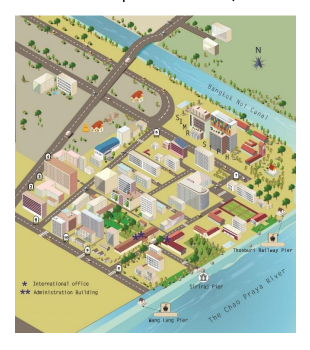
Mahidol University,

2 Wang Lang Road,

Siriraj Subdistrict, Bangkok Noi District,

Bangkok 10700

#### ThailandTransportation:Taxi / Van





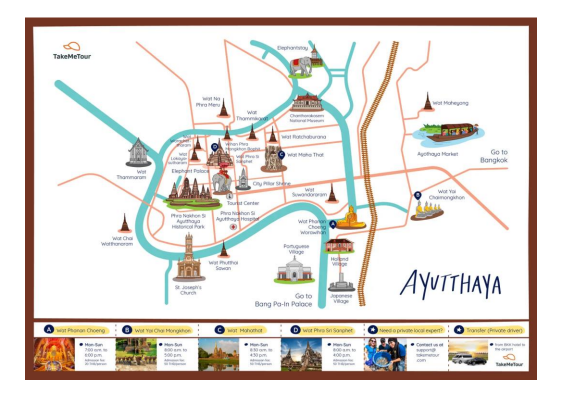
# **Congress Venue**

16<sup>th</sup> ThaisMISST meeting main session will be on Friday November 7<sup>th</sup> (Fri.) - November 8<sup>th</sup> (Sat.) 2025 at Krungsri River Hotel, Phra Nakhon Si Ayutthaya, Thailand.

#### Address:

27/2 Village No. 11, Rojana Road, Kamang Subdistrict, Phra Nakhon Si Ayutthaya District, Phra Nakhon Si Ayutthaya Province, Thailand, 13000.





# Program at a Glance

# November 5<sup>th</sup> – 6<sup>th</sup> 2025 (Srisavarindhira Building, 4th floor, Cadaveric Workshop, Siriraj Hospital) (8:00-16:00)

	Speakers	Institutions
Registrations	Speakers	Institutions
Lecture		
Welcome speech	Prof. Wiwat Wajanawisit	Ramathibodi Hospital
Basic anatomy for endoscopic surgery	Warot Ratanavinitkul	Rajvithi Hospital
Pathoanatomy of lumbar stenosis in endoscopy	Chaivaporn Siramanakul	Banphaeo General Hospital
Transforaminal PELD (TELD)	Suppachai Punpichet	Vachira Phuket Hospital
Foraminoplasty TELF	Urawit Pivapromdee	Maharat Nakhorn Ratchasima Hospital
Interlaminar PELD	Kittipong Setrkraising	Police general Hospital
Interlaminar decompression	Khanathip Jitpakdee	Queen Savang Vadhana Memorial Hospital
Paraspinal approach	Gun Keorochana	Ramathibodi Hospital
UBE lumbar disectomy	Pawalee Daosiraroi	Udonthani Hospital
UBE lumbar decompression	Kittipong Wittayapairoj	Srinagarind Hospital
OBE lambar accompression	Rittipong Wittayapanoj	Simagarina mospitar
Cervical disectomy PECD , AECD	Lim Kang Taek	Seoul Segyero Hospital , South Korea
Cervical decompression CE-ULBD	Chok-anan Rittipoldech	Hatyai Hospital
UBE in cervical	Songwut Sirivitmaitree	Bandung crown prince Hospital
Thoracic OYL and UBE management	Panin Khemaprapa	Bhumibol Adulyadej Hospital
Endoscopic uniportal fusion	Vit Kotheeranurak	Chulalongkorn Hospital
Endoscopic biportal fusion	Rattalerk Arunakul	Thammasat university Hospital
Bleeding controlled in endoscopy	Siravich Suvithayasiri	Chulabhorn Hospital
Complication and management in endoscopy	Pornpavit Sripirom	Rajvithi Hospital
complication and management in endoscopy	Tompavic Sripirom	rajvidii riospitai
BJC	Vit Kotheeranurak	Chulalongkorn Hospital
	Khanathip Jitpakdee	Queen Savang Vadhana Memorial Hospital
Smith Nephew	Thanit Foocharoen	Khon Kaen Hospital
	Songwut Sirivitmaitree	Bandung crown prince Hospital
Eliquence	Gun keorochana	Ramathibodi Hospital
	Saran Pairuchvej	Queen Savang Vadhana Memorial Hospital
Joimax(uniportal)	Woraphot Wichan	Thabo Crown Prince Hospital
	Siravich Suvithayasiri	Chulabhorn Hospital
Maxmore	Lim Kang Taek	Seoul Segyero Hospital , South Korea
	Urawit Piyapromdee	Maharat Nakhorn Ratchasima Hospital
Arthrex	Phanunan sasiprapha	Udonthani Hospital
	Pawalee Daosiriroj	Udonthani Hospital
Joimax(UBE)	Abhirat Suepsing	Warinchamrab Hospital
	Warayos Trathitephun	Chulabhorn Hospital
Bonns	Rattalerk Arunakul	Thammasat university Hospital
	Dr. Kittinon songchou	Maechan hospital

## The program can be changed without notice

7<sup>th</sup> – 8<sup>th</sup> November 2025 (Krungsri River Hotel, Phra Nakhon Si Ayutthaya, Thailand

#### 16th ThaiSMISST 2025 Theme: "The New Frontier in Endoscopic spine surgery" Date and Venue: Friday 7th November, 2025 - Saturday 8th November, 2025 at Krungsri River Hotel, Phra Nakhon Si Ayutthaya, Thailand. Friday 7th November, 2025 (Day 1) d: Dr.Woraphot Wichan/ Dr. Adj asso Pornpavit Sriphirom Prof. Wiwat Wajanavisit Assoc Prof. Gun Keorochana Assist.Prof. Suthipas Pongmaner Dr. Woraphot Wichan Dr. Thanit Foocharoen 08.00-08.10 Endoscopic Treatment in Chronic low back pain 08.10-08.20 Past, Present and Future of Mininally invasive spine surgery a 08.20-08.30 Test of the past od: Assoc Prof. Gun Ked Cheol Wung Park (Korea The Correlation of the Adequacy of Decompression and Clinical Outcomes by Dr. Chaisiri Chaichankul 09.20-09.30 Uniportal interlaminar endoscopic approach 09.30-09.40 Iniportal interlaminar endoscopic approach 09.30-09.40 full endoscopic for far out lateral syndrome 09.40-09.50 En block flawectomy in Uniportal endoscopic, how to do it safe? 09.40-09.50 TBC 9.50-10.00 Q&A Opening Ceremony 10.00-10.30 Opening Ceremony Speech of The ThaiSMISST Association's Founder Speech of The ThaiSMISST President Prof. Pornpavit Sriphirom Dr. Thanit Foocharoen Tea Break (20 mins) 50-11.00 Advantages of coronal MRI-based classification of upward-migrated HLD and Dong Hoon Yang (Korea) .00-11.10 Uniportal Paraspinal approach in lumbar spine Dr. Saran Jindahara Hyeun-Sung Kim( KOMISST) Dr. Jeffery Jung-Hao Hsieh(TSES 11.20-11.35 Anatomical factor of successful endoscopic transforaminal L5 11.36-11.50 TBC 11.50-12.00 Q&A ull-endoscopic contralateral translaminar approach for decompression in lum hang-II Ju (KOSESS) ir. Toh Charng Jeng (MSESS) 12.00-12.45 Lunch Symposium (45 mins) 13.00-15.10 Lumbar spine 13.00-15.10 Lumbar spine Mod Javier Gutino-Average 13.00-13.15 Plenary lecture: Contralateral approach in UBE surgery: Whe Prof. Dr. Hayati AYGUN (Turkiye) 13.00-13.15 IBC 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15-13.25 Biportal endoscopic vs Microtubular TLIF: From my experience to ur. 13.15 portal TEIF par discectomy via tranforaminal approach in st 14.55-15.10 Case discussion 2 (Lumbar spondylolisthesis) Panelist John Choi (Australia), FAn Chau: Presentor Tea Break (20 mins) Tea Break (20 mins) od: Dr. Sirivich Suvithayasiri 15.30-16.10 Nurse session TIME TOPIC 77:20-08.00 Breakfast Seminar: Meet the experts 08.00-08.30 Honorary lecture 08.00-08.15 IMPROVEMENTS TO ACHIEVE MINIMALLY INVASIVE LUMI 08.15-08.30 TBC lod: Adj asso Pornpavit Sriphirom/Malcolm Pestonji (India) lod: Adj asso Pornpavit Sriphirom/ Dr. Warot Ratanavinitkul Assisted Pot. Guin Reprochasia | 08.30-08.45, introduction of 15ESS and its Educational System. What could we Controlled UT-delry-Jungria of Lawari) | Dr. Songwut Sirvitimalitree | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | Dr. Nochael Page | 09.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Alignment Correction in Biportal Endoscopic Transforaminal Lumbar Interbody | 07.00-09.30, Align 08.40-08.50 Endoscopic trans-oral approach for upper cervical pathology 08-00-00 UBE lateral mass fination 09 00-09 10 Posterior cervical endoscopic procedure 09 00-09 10 Posterior cervical endoscopic procedure 09 00-09 30 Close of UBE in cervical myelopathy 09 20-09 30 Cl-2 Full endoscopic fusion 09 30-09 40 Usingcal treatment for severe C 1-2 subluxation 09 40-09 50. Posterior cervical decompression i USE vs Micro 10 09 10-10 Usicome of anterior and posterior cervical endos 10:10-10:15 Q&A 10.15-10.30 Case disccusion 3 (CSR/CSM) Panelist Panuphol Rajinda, Dr. Dr. Phanunan Sasiprapha Tea Break (20 mins) 10.30-10.50 10.30-10.50 Tea Break (20 mins) 10.50-12.00 Thoracic 10.50-11.05 Plenary lecture: UBE posterior thoracic discectomy 11.05-11.20 Plenary lecture: UBE posterior cervical surgruries 11.20-11.30 Upust repair in spine endoscopy and Bilateral decompre 11.30-11.40 Full endoscopic for thoracic disc herniation Plenary lecture: Dynamic Duo-Robotics and MIS Surgery to go? Awake spine programme and why not? Ou Yang Youheng (Singapore 11.45-12.00 Sang Kyu, Dr. Phattareeya Pholorajug , Dr. Keng Chang Liu 12.00-12.45 Lunch Symposium (45 mins) 13.00-14.10 Advance Endoscopic spine surgery into alera II. Corpections Surgical treatment of osteoporotic thoraco-lumbar fractures Mis fixation in burst fracture Management of dural tear in uniportal endoscopic spine surgery face with dural tear in endoscopic surgery different between uni vs. biportal 13.55-14.05 Endoscopic Spine Surgery, Treatment of Facet Cyst 14.05-14.10 Q&A 13.50-14.00 Percutaneous C1-2 trans-articular screw 14.00-14.10 Enhanced technique of dural closure using autologous fat graft and Gelf Tea Break (20 mins) Mod:Asso Prof Akkapong Nitis 14.30-16.30 Spinal Tumor/ pain 14.30-14.40 consideration and its potential extended application 14.40-14.50 Role of MIS in spine deformity correction 14.50-15.00 Single position Prone OLIF for degenerative lumbar disease 15.00-15.10 Single position Po 14.30-14.40 Spinal pain 14.40-14.50 Spinal Metastasis: Intregration with the current practices 14.50-15.00 Role of endoscopic surgery in spinal metastasis Assoc Prof. Gun Keorochana Prof. Worawat Limthongkul r. Sirivich Suvithayasiri rof. Weerasak Singhatanadgige 1 ssoc Prof. Kriangkrai Wittayapal 1 r. Panya Luksanapruksa 15.10-15.20 Endoscopic-assisted OLIF 15.20-15.30 OLIF L5-S1 15.30-15.40 TBC 15.40-15.50 TBC Tumors Total enbloc thoracic spondylectomy in Spinal tumors Non degenerative indications of endoscopic spine surgery Pseudomeningocele after UBE surgery Or. Kanathip Jitpakdee Or. Chaiyos Chaichankul 16.00-16.20 Case discussion 5 (MIS), Prof. Weerasak, Prof Worawat, Pro Assoc Prof. Gun Keorochana 16.00-16.20 Case discussion 6 (Tumor) Panelist Dr. Panya Luksanapruksa, Dr. Warayos Presentor: Jackapol Kamolpak 16.30-17.00 Closing Ceremony

The program can be changed without notice

## Registration

Туре	Rate (Gala dinner included)
Thai physician	5,000 THB
Nurse/Resident/Fellow	Free
Oversea participant	200 USD
Cadaveric workshop (including scientific program March 1 <sup>st</sup> , 2024)	50,000 THB (1,600 USD)

# (10 tables)

## Support Packages, Levels and Benefits

We appreciate the support of the industry to make this Congress a success. You will receive outstanding advantages and recognition linked to your Support level.

Support levels will be allocated as follows:

SUPPORT PACKAGES	MINIMUM CONTRIBUTION
Diamond Package	80,000
Platinum Package	60,000
Gold Package	30,000

#### Diamond Package (80,000)

Entitle to a booth with 4.5x2 m in area

#### Platinum Package (60,000)

• Entitle to a booth with 3x2 m in area

#### Gold Package (30,000)

• Entitle to a booth with 1.5x2 m in area

#### **Symposiums**

- 1 Lunch SYMPOSIUM price 50,000 baht per session. Details of benefits.
  - 45-minute lecture

#### **Cadaveric Workshop**

Industry partners will have an opportunity to showcase their machines, which will be used by the participating delegates during the Workshop.

1 Table; (150,000): There are 3 parts of Cervical, Thoracic and Lumbar

3 participates can hand on

## **Promotional Support Opportunities**

Industry-supported lunch symposium

- The supporting company will bear all F&B costs for participants attending the symposium.
- The supporting company in addition to the support fee must cover all speakers' expenses including registration, accommodation and travel expenses. This also applies in case the speakers have already been invited by the 16<sup>th</sup> ThaiSMISST 2024.

## **Booking Procedures and Payment Information**

**Booking Procedures and Payment Information** 

Terms of Payment: 100% by 30th September 2025

Please transfer payment to our bank account as detail below

□ Transfer money to account:

**Bank: KRUNG THAI BANK PUBLIC COMPANY LIMITED** 

**SWIFT Code: KRTHTHBK** 

**CHIPS UID: 007895** 

Address: BANGKOK, THAILAND

**Branch: THA BO** 

Account No: 441-0-49546-1

**Account Name: Orthopedic department of Thabo Crown Prince Hospital** 

Please email the transfer slip/evidence to 16ththaismisst@gmail.com with company name and contact person identified.

**Cancellation cannot be refunded** 

### **Contact us**

Office: The Foundation for The Crown Prince Hospitals Thabo Branch 161 Moo 13, Nong Song Hong-Si Chiang Mai Road, Tha Bo Sub-District, Tha Bo District, Nong Khai Province 43110

E-mail: 16ththaismisst@gmail.com

Home Page: www.thaismisst.com

Facebook: THAI society of MIS surgery and techniques - THAIsmisst

Tel: +6663-867-9519