

The FRCNST & the 34<sup>th</sup> Annual Congress committee

**President**

- Siraruj Sakoolnamarka, M.D.

**President - elect**

- Yodruk Prasert, M.D.

**Secretary General**

- Pataravit Rukskul, M.D.

**Scientific Chairman**

- Rungsak Siwanuwatn , M.D.

**Treasurer**

- Peera Narkla-or, M.D.

**Registrar**

- Pradit Chaiyabud, M.D.

**Social Function**

- Ake Hansasuta, M.D.

**Editor of Journal**

- Krishnapundha Bunyaratavej, M.D.

**Representative Neurosurgeon in RCST**

- Yodruk Prasert, M.D.

**Board of Directors**

- Kullapat Veerasarn, M.D.
- Kriengsak Limpastan, M.D.
- Pracha Chayapum, M.D.
- Rungsak Siwanuwatn, M.D.
- Woottinum Punthasane, M.D.
- Sakchai Saeheng, M.D.
- Sakchai Tangchitvittaya, M.D.
- Sarun Nunta-Aree, M.D.

The 34<sup>th</sup> Annual Congress of Neurological Surgeons of Thailand 2019  
Disruption in Neurosurgery

Scientific Program					
Feb 18 <sup>th</sup>		Feb 19 <sup>th</sup>		Feb 20 <sup>th</sup>	
				8:30 - 9:00	<b>Annual Report of The RCNST</b>
9:00 - 9:15	<b>Opening Ceremony, The FRCNST Graduation Conferring Ceremony &amp; มอบรางวัลประสาทศัลยแพทย์ดีเด่น ประจำปีพิเศษ ศ.พ.อุทก โปษะฤกษ์</b> โดย ศ.พ.ประวิทย์ สีสถาพรวงศา ณรรฆกร นกษ.	9:00 - 9:45	Test in iNPH พว.ปิยะ-นิจู หวังสวัสดิ์วงศ์	9:00 - 9:45	Honorary Prof.Sira Bunyaratavej Memorial Oration By Prof.Yong Sam Shin
9:15 -9:40		9:45 - 10:30	CP angle and skull base meningioma surgery Prof.M. Kohno	9:45 - 10:30	<b>ประกาศฟ้ารณ Stroke Guideline</b> พว.ฤกษ์พัฒน์ วีรสาณ
9:40 -10:10		10:30 - 10:50	Coffee Break & Exhibition	10:30 - 10:50	Coffee Break & Exhibition
10:10 - 10:30	Coffee Break & Exhibition			10:30 - 10:50	<b>Vertebrobasilar aneurysm surgery</b> Prof.J. Hernesniemi
10:30 - 11:00	<b>Frontline of acute stroke treatment</b> Prof.S. Yoshimura	10:50 - 11:20	Surgery of spinal intradural tumors พว.ประวิทย์ ปิยะนิจู	10:50 - 11:20	
11:00 - 11:30	<b>Advances in DBS surgery</b> Prof.A. Lozano			11:20 - 12:00	Current treatment strategies of ICA blood blister aneurysm Prof.Y. Shin
11:30 - 12:00	Evolution in Hemostat Products รศ.พ.เอก หวังสุต ศ.พ.พ.สมฤกษ์ ชันนาคฤเดช (Johnson & Johnson)	11:20 - 12:00	<b>How to optimize AEDs Treatment in neurosurgical patients: case-based approach</b> ศ.พ.ท.ธนรัตน์ สรเวตเสถียร (GSK)	12:00 - 13:00	<b>Precision medicine in TBI</b> ศ.พ.พ.นครชัย เนื่องปฐุม
12:00 - 13:00	<b>Neuroprotection in treatment of TBI :</b> Dr.Christoph Derdak (Pacific Healthcare)	12:00 - 13:00	Experience Sharing for treatment giant/ wide neck Aneurysm with pipeline flex embolization device with shield Dr.Y. Shin (Medtronic)	13:00 - 13:30	Vascular reconstruction Dr.J. Hernesniemi
13:00 - 13:30	<b>Innovation in Neurosurgery: ROVOT-m</b> Dr.A Kassam	13:00 - 13:30	<b>Jugular foramen tumor surgery</b> Prof.M. Kohno	13:30 - 14:00	<b>Vertebro-basilar dissection; Natural history and treatment strategies according to the presentation</b> Prof.Y. Shin
13:30 - 14:00	<b>Surgery for Parkinson's disease: How I do it</b> Prof.A. Lozano	13:30 - 14:00	Practically Prof Hernesniemi 's Micro-Neuro-surgical technique for Cerebral aneurysms ศ.พ.พ.พิระพจน์ เขียวรัตน์	14:00 - 14:30	Cerebrovascular bypass พว.ศรัญญา ยุทธโกวิท
14:00 - 14:30	Treatment selection of carotid /intracranial artery stenosis Prof.S. Yoshimura	14:00 - 14:30	<b>The Potential of Focused Ultrasound in Neurosurgery</b> Prof.A. Lozano	14:30 - 14:50	Coffee Break & Exhibition
14:30 - 14:50	Coffee Break & Exhibition	14:30 - 14:50	Coffee Break & Exhibition	14:50 - 15:20	Perspective of intracranial aneurysm treatment, Paradigm shift from clipping to flow diversion Prof.Y. Shin
14:50 - 15:20	<b>Endovascular therapy for complex aneurysm</b> Prof.S. Yoshimura	14:50 - 15:20	<b>Expanded Endoscopic Skull Base Surgery:</b> Dr.A Kassam	15:20 - 15:50	<b>Pineal region tumor surgery</b> Prof.J. Hernesniemi
15:20 - 15:50	<b>Minimally Invasive Trans-sulcal resection Intra-ventricular and Peri-ventricular lesions via a tubular system:</b> Dr.A Kassam	15:20 - 15:50	Vestibular schwannoma surgery Prof.M. Kohno		



The 34<sup>th</sup> Annual Congress of Neurological Surgeons of Thailand  
**2019**

**DISRUPTION IN NEUROSURGERY**

The Sukosol hotel, Bangkok  
Feb 18<sup>th</sup> - 20<sup>th</sup>, 2019

- Honorary Speaker**
-  นายแพทย์ ประวิทย์ สีสถาพรวงศา  
ณรรฆกร นกษ.
  -  Prof. Shinichi Yoshimura  
Chairman, Dept. of Neurosurgery, Hyogo College of Medicine, Nishimomiya, Japan
  -  Prof. Yong Sam Shin  
Associate Director, St. Mary's Hospital The Catholic University of Korea, Seoul, Korea
  -  Prof. Michihiro Kohno  
Chairman, Dept. of Neurosurgery, Tokyo Medical University, Tokyo, Japan
  -  Dr. Amin Kassam  
Vice President, Aurora Neuroscience Innovation Institute & Neurosurgeon, Aurora St.Luke's Medical Center, Milwaukee, Wisconsin, USA

-  Prof. Andres Lozano  
Chairman, Division of Neurosurgery & Dan Family Chair in Neurosurgery, University of Toronto, Canada  
RR Tasker Chair, Functional Neurosurgery, University Health Network Tier 1 Canada Research Chair in Neuroscience
-  Prof. Juha Hernesniemi  
Professor emeritus, Dept. of Neurosurgery, Helsinki University, Finland

Pre-congress workshops on Vagal Nerve Stimulation Implantation  
Date: Feb 17<sup>th</sup>, 2019 at 09:00-15:00 hrs  
The Phramongkutklao hospital, Bangkok



**The FRCNST Conferring Ceremony**

Monday 18<sup>th</sup> February 2019 at 08:30 – 09:40 hrs

**Honorary Prof.Udom Posakriesana Memorial Oration**

By Dr.Prawit Leesatapronwongsa, M.D.

Monday 18<sup>th</sup> Feb 2019 at 09:40-10:10 hrs

**Honorary Prof.Sira Bunyaratavej Memorial Oration**

By Prof.Yong Sam Shin

Wed 20<sup>th</sup> Feb 2019 at 09:00-09:45 hrs

Main Ball room, the Sukosol hotel



**นายแพทย์ ประวิทย์ ลีสถาพรวงศ์**  
กสมการ กสทช.

**Honorary Prof.Udom Posakriesana Memorial Oration**

By Dr.Prawit Leesatapronwongsa, M.D.

Commissioner, The National Broadcasting and Telecommunication Commission (NBTC)

Monday 18<sup>th</sup> Feb 2019 at 09:40-10:10 hrs



**Prof.Yong Sam Shin Korea**

Associate Director, St.Mary's Hospital  
The Catholic University of Korea, Seoul

**Honorary Prof.Sira Bunyaratavej**

**Memorial Oration By Prof.Yong Sam Shin**

Wed 20<sup>th</sup> Feb 2019 at 09:00-09:45 hrs

- One of the world leaders in the endovascular treatment of cerebral aneurysms.
- Treat over 4,000 cerebral aneurysms since 2001 (about 400 cerebral aneurysm/year and 65% treated endovascularly).
- Performed various vascular surgeries including AVM, bypass for ischemic disease, carotid endarterectomy, carotid and intracranial stentings.
- More than 100 scientific published papers



**Prof.Juha Hernesniemi**

Professor emeritus, Dept. of  
Neurosurgery, Helsinki University

**Prof.Juha Hernesniemi Finland**

- Special interest in cerebrovascular diseases, skull base surgery, brain tumors
- Pioneering early aneurysm surgery in the Nordic countries
- Establish an aneurysm database in Eastern Finland
- A founding member of the World Academy of Neurological Surgeons and Finnish Neurological Society



**Dr.Amin Kassam**

Vice President, Aurora Neuroscience Innovation  
Institute & Neurosurgeon, Aurora St.Luke's  
Medical Center, Milwaukee, Wisconsin

**Dr.Amin Kassam USA**

- One of the world-renowned neurosurgeons has established technological advancements in complex skull base surgery and minimally invasive approaches including:
  - The Expanded Endonasal Approach (EEA)
  - The Transpalate Approach
  - Minimally Invasive Robotic Technique
  - Brain mapping
- World first neurosurgery using ROVOT-m (Robotically Operated Video Optical Telescopic-microscope)



**Prof.Michihiro Kohno**

Chairman, Dept.of Neurosurgery, Tokyo  
Medical University, Tokyo

**Prof.Michihiro Kohno Japan**

- One of the world leaders in Cerebellopontine Angle Tumor Microsurgery and Intraoperative monitoring for hearing preservation & restoration in acoustic neuroma surgery
- Expertise: Neurosurgery, Spinal Surgery, Skull Base Surgery, Cerebrovascular Diseases, Cerebellopontine Angle Tumors, Acoustic Neuroma, Skull Base Tumors



**Prof.Andres Lozano**

Chairman, Division of Neurosurgery & Dan Family  
Chair in Neurosurgery, University of Toronto, Canada  
RR Tasker Chair, Functional Neurosurgery, University Health  
Network Tier 1 Canada Research Chair in Neuroscience

**Prof.Andres M Lozano Canada**

- The best known for electrical recording and stimulation mapping of hitherto unexamined brain areas and for the identification & testing of novel therapeutic targets for Deep Brain Stimulation (DBS).
- Pioneered the "first in man" applications of DBS in dystonia, Huntington's, depression, anorexia and Alzheimer's disease.
- The Leader in a large multicenter trial of DBS for Alzheimer's disease.
- Awards  
Innovations Award, Canadian College of Neuropsychopharmacology 2014,  
Cloward Award, Western Neurosurgical Society 2014,  
Margolese National Brain Prize, University of British Columbia 2013,  
Tasker Award, World Society for Stereotactic and Functional Neurosurgery 2013,  
Olivercrona Medal, Karolinska Institute 2012



**Prof.Shinichi Yoshimura**

Chairman, Dept.of Neurosurgery, Hyogo  
College of Medicine, Nishinomiyi

**Prof.Schinichi Yoshimura Japan**

- Expertise:  
Cerebrovascular diseases  
(Endovascular & Surgical treatment)  
Cell therapy for acute stroke
- Awards  
Japan Neurosurgical Society (Galenus Award) 2002,  
Japan Neurotraumatology (Makino Award) 2004,  
Japanese Society for Treatments at Neck in Cerebrovascular Disease 2008,  
Japanese Society of Neuroendovascular Therapy 2008
- Editorial boards  
Editor-in-chief: Journal of Endovascular Therapy  
Vice editor-in-chief: Japanese Journal of Neurosurgery  
Editorial board: Neurologica-Medico Chirurgica, Journal of Stroke and Cerebrovascular Disease

**ใบแจ้งความจำนงเข้าร่วมการอบรม**

ยศ-ตำแหน่ง ชื่อ .....

นามสกุล .....

ภาษาอังกฤษ.....

Email .....

ที่อยู่สามารถติดต่อได้ .....

.....

จังหวัด .....รหัสไปรษณีย์ .....

โทรศัพท์ .....โทรสาร.....

- ลงทะเบียน VNS workshop**  
วันอาทิตย์ที่ 17 กุมภาพันธ์ 2562 รับจำนวนจำกัด
- ลงทะเบียน วันที่ 18-20 กุมภาพันธ์ 2562**
  - แพทย์ 3,000 บาท
  - แพทย์ประจำบ้าน 2,500 บาท
  - พยาบาล / อื่นๆ 2,000 บาท

- การชำระค่าลงทะเบียน**
  - เงินสด
  - เช็คธนาคาร ( ชัดคร่อม ) จ่ายในนาม  
ราชวิทยาลัยประสาทศัลยแพทย์แห่งประเทศไทย  
( รวมค่าธรรมเนียมเรียกเก็บเช็ค 20 บาท สำหรับ  
เช็คต่างจังหวัด )

การสำรองห้องพัก โรงแรมสุโกศล พญาไท กรุงเทพฯ

.....Single room(s) /night check-in.....check-out.....

.....Twin room(s) /night check-in.....check-out.....

..... Suite (s) /night check-in.....check-out.....

Check-in.....Check-out.....total.....night(s)

Other.....

รวมค่าลงทะเบียน.....บาท

รวมค่าห้องพัก.....บาท

รวม.....บาท

ผู้สมัคร.....

วัน/เดือน/ปี.....

สอบถามรายละเอียดเพิ่มเติมได้ที่ 02-7181996

คุณเพ็ญศรี ญวงษา 02-7181997

081-8518946