



## Bangkok Hospital

- 📍 2 Soi Soonvijai 7, New Petchburi Road,  
Huaykwang, Bangkok, 10310, Thailand
- 🌐 Website : <https://www.bangkokhospital.com>
- ✉ Email : [info@bangkokhospital.com](mailto:info@bangkokhospital.com)
- ☎ Phone : (+66) 2310 3000, 1719 (Local Call Only)
- 📞 WhatsApp : +66 64 140 5673



For more  
information

# NEUROSCIENCE CENTER

[www.bangkokhospital.com](http://www.bangkokhospital.com)





# Bangkok International Hospital

Asia-Pacific's Leading **BRAINx Bone** Hospital



## OVERVIEW

Bangkok International Hospital is Thailand's first private hospital specialized in neurology. Our commitment to excellence is recognized by prestigious awards and accreditations :

- Asia's Top Private Hospitals 2025
- Best Specialized Hospitals Asia Pacific 2024: Orthopedics
- Best Specialized Hospitals Asia Pacific 2024: Neurology

With a "one-stop service" approach, we deliver world-class, integrated care for neurological care. Our specialists cover a full spectrum, from **DNA-level health planning and preventative screenings** to **advanced diagnostics** and both **surgical and non-surgical treatments**, covering all neurological conditions.



## WHAT WE TREAT

At **Bangkok International Hospital**, our Neuroscience Center provides holistic, patient-specific healthcare through multidisciplinary medical teams collaborating to achieve effective treatment outcomes while minimizing side effects and improving patient's quality of life.



**Stroke and neurovascular diseases**



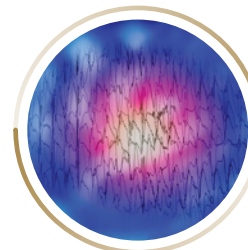
**Headache and migraine**



**Sleep disorders**  
e.g. obstructive sleep apnea



**Memory disorders**  
e.g. dementia and Alzheimer's disease



**Epilepsy**



**Parkinson's disease**



**Deep brain stimulation**  
with microchip implants



**Minimally invasive brain surgery and 3D neuronavigation**



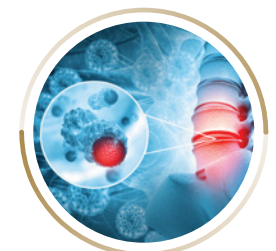
**Pediatric brain surgery**  
e.g. epilepsy and brain tumor



**Interventional neuroradiology**  
through small incisions



**Traumatic brain and spinal cord injuries**



**Brain and spinal cord tumors**



**Multiple sclerosis and autoimmune diseases**



**Brain and motor function rehabilitation**





## OUR FOCUS

We elevate healthcare by merging the art of healing with advanced technology by providing precise, compassionate expert care for neurological conditions.

Our commitment is delivered through:



**Internationally accredited Centers of Excellence** in Neurology.



**Comprehensive, multidisciplinary "one-stop care"** for diagnosis, treatment, and full recovery.



**Integrated International Patient Services** for a seamless, patient-centered experience with international medical services.



**5-star inpatient wards** with luxurious comfort and personalized butler service with lounge.



**State-of-the-art technology** ensuring excellent outcomes and a high degree of safety.



**"Smart Hospital Concept,"** integrating digital systems for modern, connected healthcare e.g. SMART Neuro-ICU with neurointensivist.



**SMART Intensive Care Unit (SMART ICU)** with neuro-intensivists



**Advanced Biplane-DSA** Diagnostic and therapeutic angiography



**24/7 brain MRI scan** interpreted by neuro-radiologists 100%



**TMS (Transcranial Magnetic Stimulation)** Non-invasive approach for brain conditions



**Hybrid operative suite**



**WalkBot - Robotic** Assisted gait training



**Electromyography (EMG) and nerve conduction studies**



**BDMS MEDEVAC** Center for medical evacuation services by air, land and sea



## CLINICAL EXCELLENCE & TREATMENT OUTCOMES

**Center of Excellence - Neuroscience Center**  
"Comprehensive Brain Care for a Better Quality of Life"

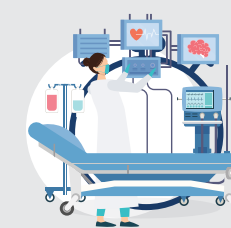


### Stroke Fast Track

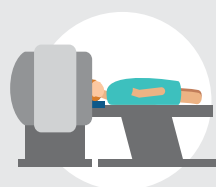
Every second counts with stroke. Our 24/7 Stroke Fast Track ensures immediate care for patients who are suspected of acute stroke.



First physician attending within **5-minute**



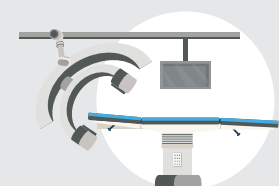
Neurointensive care in **NEURO-ICU**.



**FAST-TRACK MRI** for immediate imaging assessment.



**100 %** of patients receiving rehabilitation care



**Advanced** angiography and Hybrid operative suite



**100 %** Stroke education to patient and family



## BRAIN EXPERT SPECIALISTS

### Neurologist - Stroke



**Dr. Chanpong Tangkanakul**  
Stroke and Cerebrovascular Disease



**Dr. Rabwas Munjit**  
Stroke and Cerebrovascular Disease



**Dr. Powpong Peerapatmongkol**  
Stroke and Neurosonography

### Neurologist - Headache



**Dr. Kiratikorn Vongvaivanich**  
Headache and Migraine



**Dr. Chakorn Chansakulgist**  
Epilepsy, Headache and Migraine



**Dr. Watcharawoot Siriacharwattana**  
Headache and Migraine

### Neurologist - Memory & Movement disorders



**Dr. Apichart Pisarnpong**  
Parkinson's Disease and Movement Disorders

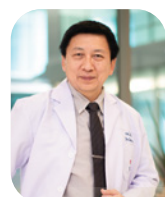


**Dr. Chaisak Dumrikarnlert**  
Memory and Alzheimer's Disease



**Dr. Sarinporn Manitsirikul Tipudom**  
Memory and Alzheimer's Disease

### Neurologist - Sleep Disorder



**Dr. Yotin Chinvarun**  
Epilepsy and Sleep Medicine



**Dr. Jakrin Loplumlert**  
Sleep Medicine

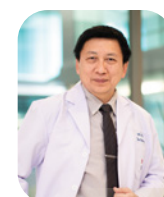


**Dr. Niratchada Sap-Anan**  
Sleep Medicine



## BRAIN EXPERT SPECIALISTS

### Neurologist - Epilepsy

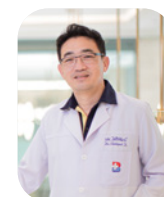


**Dr. Yotin Chinvarun**  
Epilepsy and Sleep Medicine



**Dr. Chakorn Chansakul**  
Epilepsy, Headache and Migraine

### Neurologist - Neuro-opthamology, Neuromuscular disease



**Dr. Chotipat Danchaivijitr**  
Neuro-opthamology and Complex Neurological Disorders



**Dr. Chanjira Satukijchai**  
Neuroimmunology and Multiple Sclerosis

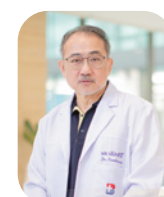


**Prof. Dr. Kongkiat Kulkantrakorn**  
Neuromuscular Medicine



**Dr. Nuttawan Vongveeranonchai**  
Neuromuscular Medicine

### Neurosurgeons



**Dr. Nanthasak Tisavipat**  
Neurological Surgery



**Dr. Yodruk Prasert**  
Neurological - Spine Surgery (Microsurgery)



**Dr. Sirayuj Sakoolnamarka**  
Neurological Surgery and Pediatric Neurosurgery



**Dr. Paranut Itthimathin**  
Neurological Surgery