



Bangkok Hospital

2 Soi Soonvijai 7, New Petchburi Road, Huaykwang, Bangkok, 10310, Thailand

Website : https://www.bangkokhospital.com

Email : info@bangkokhospital.com

Phone : **(+66) 2310 3000, 1719** (Local Call Only)

WhatsApp : +66 64 140 5673











BANGKOK
HEART
HOSPITAL

www.bangkokhospital.com



Bangkok Heart Hospital: A Leading Heart Hospital

in the Asia-Pacific Region



OVERVIEW

Bangkok Heart Hospital is Thailand's first private hospital specializing in cardiovascular and thoracic diseases. We offer comprehensive care, from prevention and early diagnosis to advanced treatment and rehabilitation — all under one roof and at international standards. With over 20 years of experience, our expert team includes more than 100 doctors in the field of cardiologists, cardiothoracic surgeons, and specialists in all relevant fields. We provide cutting-edge technologies, including catheter-based procedures, advanced cardiac surgeries and minimally invasive cardiac surgery (MICS).

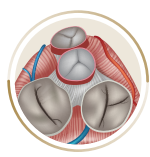


WHAT WE TREAT

At Bangkok Heart Hospital, we provide a full spectrum of specialized care for all heart and thoracic conditions, such as:



Coronary Artery Disease



Heart Valve
Disease
(e.g. aortic
stenosis and
mitral regurgitation)



Cardiac Arrhythmias (e.g. atrial fibrillation, bradycardia and tachycardia)



Heart Failure and Ischemic Cardiomyopathy



Aortic Aneurysm and Dissection



Congenital Heart Disease



Myocardium and Pericardial Diseases (e.g. myocarditis, pericarditis)



Thoracic Disease: (e.g. lung cancer, pneumothorax and esophageal cancer)



Cardiac Tumors



Pediatric Heart Disease



ADVANCED TREATMENTS AND TECHNOLOGIES

At Bangkok Heart Hospital, we utilize state-of-the-art technology and a multidisciplinary approach to provide advanced cardiovascular care:



Coronary Artery Disease (CAD) & Carotid Artery Stenosis

Coronary Angiography (CAG) and Percutaneous Coronary Intervention (PCI), Complex PCI, Shockwave Intravascular Lithotripsy (IVL) and Rotational Atherectomy (Rotablation), On-pump and Off-pump CABG (Coronary Artery Bypass Grafting), Minimally Invasive CABG, Intravascular Ultrasound (IVUS)/ Fractional Flow Reserve (FFR) and Carotid Endarterectomy (CEA).



Heart Failure Management

We offer advanced therapies and implantable devices for comprehensive heart failure management.



Heart Valve Disease

Minimally Invasive Mitral Valve Surgery (Totally 3D Endoscopic Valve Surgery), Mitral Valvuloplasty (PTMC), Valve Replacement/Repair, Transcatheter Aortic Valve Implantation/Replacement (TAVI/TAVR), Transcatheter Edge-to-Edge Mitral Valve Repair (TEER) with the MitraClip and Transcatheter Tricuspid Valve Repair.



Aortic Aneurysm & Dissection

Comprehensive treatment options include **Endovascular Aneurysm Repair (EVAR/TEVAR)** and open surgical repair.



Cardiac Arrhythmias & Atrial Fibrillation

We perform Electrophysiologic Studies (EPS), Radiofrequency (RFA) & Pulsed-Field Ablation (PFA), CIED/Pacemaker & ICD Implantation, and Left Atrial Appendage (LAA) Closure.



Congenital Heart Disease (CHD)

We specialize in **Transcatheter Closure** for defects, e.g. ASD, PFO, PDA, and VSD.



Thoracic Disease

Our thoracic surgical capabilities include Video-Assisted Thoracic Surgery (VATS), Uniportal VATS, Thoracotomy, and Lobectomy.



Genetic Heart Testing

Providing risk assessment for inherited cardiovascular conditions and polygenic risk scores, for proactive health planning.



At Bangkok Heart Hospital, we are committed to delivering world-class heart care, distinguished by:



Global Standards & Recognition

Awarded among the Best Specialized Hospitals Asia Pacific 2024 in Cardiology and Cardiac Surgery. Holding the Silver ELSO Award, and JCI Clinical Care Program Certificates for Heart Failure and Acute Coronary Syndrome.



Minimally Invasive Techniques Using advanced cardiac procedure

Using advanced cardiac procedures, ensuing fast recovery, e.g. minimally invasive CABG and minimally invasive valve surgery (Totally 3D Endoscopic Valve Repair/Replacement).



Cutting-Edge Technology

Utilizing revolutionary solutions such as TAVI/TAVR, TEER with MitraClip, Transcatheter Tricuspid Valve Repair, ECMO Transport, and a Hybrid Operating Room for enhancing treatment precision.



Expert Multidisciplinary Team

Our internationally trained specialists offer decades of experience, collaborating for personalized diagnosis and management in cardiology, vascular, and thoracic surgery.



Tailored, Comprehensive Care

From early detection and advanced surgery to **post-treatment rehabilitation and preventive cardiology**, we create personalized plans focused on your long-term heart health and lifestyle modification.



HEART EXPERT SPECIALISTS

Cardiologist & ECHO Cardiologist



Dr. Arun Sachdev



Dr. Donpichit Laorakpongse



Dr. Chattanong Yodwut



Dr. Anusith Tunhasiriwet



Dr. Chanwit Wuttichaipradit



Dr. Krong-On Pinyoluksana

Cardiologist & Cardiac Electrophysiologist



Dr. Panya Leechasan



Dr. Chaval Srisakvarakul



Dr. Sharmila Sehli



Dr. Kiertijai Bhuripanyo



Dr. Thachyossaphat Ukkayagorn



HEART EXPERT SPECIALISTS

Cardiologist & Interventional Cardiologist



Dr. Wichai Jiraroj-Ungkun



Dr. Kriengkrai Hengrussamee



Clin. Prof. Dr. Damras Tresukosol



Dr. Witaya Jongsupangkarat



Dr. Rapin Kukreja



Dr. Sudaratana Tansuphaswadikul



Dr .Chumpol Supanantaroek



Dr. Rungrod Pangkoon





HEART EXPERT SPECIALISTS

Cardiothoracic Surgeon



Dr. Vitoon Pitiguagool



Dr. Jamorn Udomkusonsri



Dr. Piyapan **Pamornsing**



Dr. Jule Namchaisiri



Dr. Permyos Ruengsakulrach



Dr. Padungkiat Tangpiroontham



Dr. Nuttapon Arayawudhikul



Dr. Paradorn Jetwanna

Cardiac Rehabilitation

Pediatric Cardiologist



Dr. Apichai Khongphatthanayothin



Dr. Pranisa Luengratsameerung



Dr. Vithida Sueblinvong



Dr. Supak Kanchanaporn



"Caring for Your Heart by Our Experts"

combining multidisciplinary cardiac expertise with innovative treatments and advanced technology for excellent treatment outcomes.

Heart Attack (Door-to-Balloon Time): Treatment for balloon





Complication Rate is less than 3% in every procedure and non-emergency



Coronary Artery Disease 97% success rate for balloon angioplasty, cardiac stenting,

and bypass surgery.

Heart Valve Surgery 97% success rate for heart valve and aortic aneurysm surgeries.



surgery.

Atrial Septal Defect (ASD) 98% success rate for ASD closure

(During 2017-2024)



ADVANCED CARDIOVASCULAR TECHNOLOGY AT BANGKOK HEART HOSPITAL

Bangkok Heart Hospital leverages cutting-edge technology for precise diagnosis and advanced treatment of all cardiovascular conditions:



Life-Saving ECMO & ECMO Transport

Our ECMO (Extracorporeal Membrane Oxygenation) specialists and dedicated ECMO Transport team provide 24/7 life support and safe evacuation for critically ill patients with severe cardiothoracic conditions.

Precise Diagnostic Imaging

We offer comprehensive, high-resolution diagnostics including 3T Cardiac MRI, 256-Slice CT Coronary Angiography, 3D Echocardiography & Strain Imaging for detection of heart dysfunction, alongside Electrophysiology Mapping (EP Study) and continuous ECG monitoring (Wireless Holter ECG monitoring).



Specialized Critical Care

Our dedicated Cardiac Care Units (CCU-1 & 2) and Intermediate Cardiac Care Unit (ICCU) provide specialized intensive care for cardiac patients.

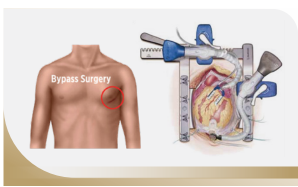


Cutting-Edge Interventional & Surgical Solutions



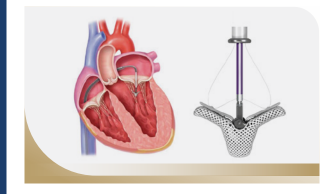
24/7 Cardiac Catheterization and Hybrid Operating Room

Ensuring immediate access for emergency PCI and complex hybrid procedures.



Minimally Invasive CABG & Off-Pump CABG

No breatbone cutting, promoting faster recovery through smaller incisions without heart-lung machine.



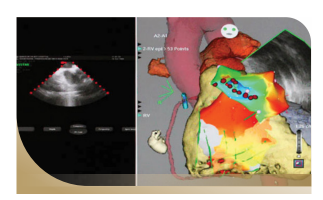
Advanced Valve Repair & Replacement

Utilizing minimally invasive valve surgery (Totally 3D Endoscopic valve surgery) and **MitraClip device** for minimally invasive mitral valve repair/replacement.



Complex Artery Treatment

Employing Rotational Atherectomy & Shockwave Intravascular Lithotripsy for calcified coronary disease.



3D Mapping & Catheter Ablation

State-of-the-art technology to restore normal heart rhythm for cardiac arrhythmias, e.g. atrial fibrillation.