



**CARDIAC VASCULAR SENTRAL  
KUALA LUMPUR**  
**ABOUT US**

## ONE OF MALAYSIA'S FIRST PRIVATE CARDIAC & VASCULAR HOSPITALS

Cardiac Vascular Sentral Kuala Lumpur (CVSKL) is an integrated cardiac and vascular hospital that opened its doors in November 2017. Specialising in comprehensive care for patients with cardiac and vascular diseases, our team of specialists strives to ensure quality care ranging from preventive, diagnostic and therapeutic services.



Under the leadership of our Chairman, Tan Sri Dato' Dr. Yahya Awang (pioneer of the National Heart Institute (IJN) in 1992 and cardiothoracic surgeon who performed a bypass surgery on Tun Dr. Mahathir Mohamad), this team of specialists have pledged to treat the heart " with heart "

Driven by 6 CoE programmes: Structural Heart, CHIP, Arrhythmia, Vascular & Endovascular, Heart & Lung, Cardiac Diagnostics, it is aimed at amplifying CVSKL as the dedicated centre of excellence for cardiovascular care.

# OUR SERVICES

## CARDIOLOGY

We provide a full range of cardiology services; encompassing screening, diagnostic and therapeutic procedures for a wide array of cardiac conditions. These include disorders pertaining coronaries (vessels that supply to heart muscle), heart valves, abnormal heart rhythm, heart failure and others.

## CARDIOTHORACIC SURGERY

Backed by a team of cardiothoracic surgeons, anaesthetists, perfusionists and nurses, we provide adult cardiothoracic surgeries which include aortic, cardiac and thoracic surgery.

## VASCULAR AND ENDOVASCULAR SURGERY

Our team of vascular experts offer advanced treatment and procedures related to blood vessel disorders (diseases of the arteries, veins and lymphatics) and beyond, be it in elective or emergency settings. Our surgeons are highly experienced in managing the full array of peripheral blood diseases.

## ELECTROPHYSIOLOGY

Our electrophysiologist offers cutting-edge treatments for arrhythmias and other potentially serious disorders affecting the heart's rhythm.

## GASTROENTEROLOGY

Our dedicated gastroenterologists provide a comprehensive range of basic and advanced endoscopic procedures (for screening/diagnostic and therapeutic purposes).

## NEPHROLOGY

Our nephrologists treat different types of kidney (renal) and hypertension-related disorders.

## PULMONOLOGY

Using advanced diagnostic technology, our pulmonologist treats simple respiratory diseases to chronic problems that affect the respiratory tract, lungs and bronchial tubes.

# OUR CENTRES OF EXCELLENCE

To offer integrated and patient-centric options for cardiovascular treatment, CVSCL has established specific Centres of Excellence Programme that cater to each and every patient's needs.



## ARRHYTHMIA PROGRAMME

Innovative care and treatment for heart rhythm abnormalities.



## CARDIAC DIAGNOSTICS

Prompt and accurate diagnosis for heart diseases.



## CHIP PROGRAMME

### (Complex High-Risk Indicated Procedures)

Leading the way in complex coronary interventions.



## HEART & LUNG

Delivering the highest quality of treatment for heart and lung diseases.



## STRUCTURAL HEART PROGRAMME

Advanced interventions to repair and replace heart valves.



## VASCULAR & ENDOVASCULAR

Dedicated to treating arterial and venous diseases.



# HEALTHSCAN MALAYSIA™

HealthScan Malaysia™ was conceived as a premium health screening centre, offering comprehensive health screening packages. In HealthScan, our highest priority is to provide you with prevention focused healthcare as efficiently as possible where you can leave in a matter of hours with a full medical report on hand.



At HealthScan Malaysia™, we have:

- Premium healthscreening packages for detailed cardiac, cancer, stroke and osteoporosis evaluation
- Consultation by cardiologist
- ECG, stress test, CT general and coronary imaging
- On-site dietitian

Direct line: +03-2276 7108

Email: [info@healthscan.com.my](mailto:info@healthscan.com.my)

Operating hours:

Monday-Friday: 8.30am - 5.30pm

Saturday: 8.30am - 1.00pm



## NICHE TREATMENTS AVAILABLE

At CVSKL, our range of treatments vary from simple angioplasties to complex, niche interventions:

- **Personalised External Aortic Root Support (PEARS)**  
An emerging way to treat aortic root aneurysms and Marfans' syndrome.
- **Frozen Elephant Trunk Surgery**  
Combined lesions of the thoracic aorta to be treated in a 1-stage procedure combining endovascular treatment with conventional surgery using a hybrid prosthesis.
- **Endovascular Aneurysm Repair (EVAR)**  
A minimally invasive procedure using x-ray guidance and specially-designed instruments, to repair the aneurysm by inserting a tube, called a stent-graft, inside the aorta.
- **Transcatheter Aortic Valve Implantation (TAVI)**  
A minimally invasive procedure designed to replace a diseased aortic valve.
- **Mitraclip**  
A new treatment for severe mitral regurgitation that does not require open-heart surgery, done by suturing together the anterior and posterior mitral valve leaflets.
- **Transalcohol Septal Ablation (TASH)**  
Minimally invasive modality for treatment of hypertrophic obstructive cardiomyopathy (thickened heart) using injection of absolute alcohol.
- **Complex Coronary Angioplasties**  
These include Chronic Total Occlusions (CTO), left main disease, complex multivessel blockages, bifurcation lesions, cardiomyopathy and heart failure.
- **Arrhythmia Ablation**  
Treatment for irregular heart rhythm by scarring small areas in your heart that may be involved in your heart rhythm problems.
- **Single and Dual Chamber Pacemakers**  
Procedures to regulate your heart beat if you have an irregular heartbeat (arrhythmia).

# DIAGNOSTIC PROCEDURES

- Imaging:
  - X-ray imaging
  - Ultrasound
  - CT (Computed Tomography) scan
  - CTA (CT Angiography)
- Laboratory tests: haematology, biochemistry, microbiology and genetic studies
- Non-Invasive Cardiac Laboratory (NICL)
  - ECG (Electrocardiogram)
  - Tilt table studies
  - Holter monitoring
  - Event monitoring
  - Ambulatory blood pressure monitoring
  - Pacemaker and Implantable Cardiac Defibrillator (ICDs) follow-up clinic
  - Cardioversions
  - 2D/3D/Doppler/Transoesophageal/Stress test/
  - Pacing/Dobutamine echocardiogram
- Invasive Cardiac Laboratory (ICL)
  - Angiogram
- Gastrocopy services
  - Endoscopy
  - Colonoscopy
  - Fibroscan
  - Digestive diseases



# WHY CHOOSE CVSKL?

## THE SPECIALIST ADVANTAGE

CVSKL houses dedicated specialists in different disciplines including cardiothoracic surgery, vascular surgery, cardiology, electrophysiology, cardiac anaesthesiology, nephrology and gastroenterology.

## CENTRE OF EXCELLENCE

Focusing in cardiac, thoracic and vascular treatment, our team of specialists and allied health professionals work together to provide patients with treatment options.

**#KnowYourOptions**

## PERSONALISED SERVICES

One of the differentiating factors of CVSKL is its unique service culture - listening and giving full compassionate care to patients and their families at all times.

# FACILITIES JUST FOR YOU

- 24-Hour Emergency Department
- Intensive Care Unit & High Dependency Unit
- Medical & Surgical Wards
- Cath Labs (Cardiac Lab & Electrophysiology Lab)
- Operation Theatre
- Hybrid Operating Theatre
- Non-invasive Cardiac Laboratory
- Vascular & Vein Centre
- Digestive Disease & Endoscopy Centre
- Rehabilitation Centre
- Imaging Department
- Retail Pharmacy
- Restaurant & Cafe



# GETTING TO CVSKL



## BY CAR

Once within KL Sentral, proceed along Jalan Stesen Sentral 5 or head towards the KLIA Ekspres Departure Hall (CVSKL is located opposite the drop-off). Stay on the right most lane, and turn right, to enter the CVSKL basement carpark and internal drop-off.



## FROM THE AIRPORT (KLIA & KLIA2) VIA KLIA EKSPRESOR KLIA TRANSIT

Disembark at KL Sentral Station, and head towards the KLIA Ekspres Departure Hall which is located on the opposite side of KL Sentral Station



## BY TAXI & GRAB

Grab have indicated the secondary entrance to CVSKL, adjacent to its Emergency Department as the drop-off point.



## BY KTM KOMUTER (PORT KLANG & SEREMBAN LINE) OR LRT (KELANA JAYA LINE)

Disembark in KL Sentral and head towards the KLIA Ekspres Departure Hall.



## BY MRT (SUNGAI BULOH - KAJANG LINE)

Disembark at the KL Sentral Station and follow signage within Nu Sentral Mall towards KL Sentral Station.



## BY MONORAIL (KL MONORAIL LINE)

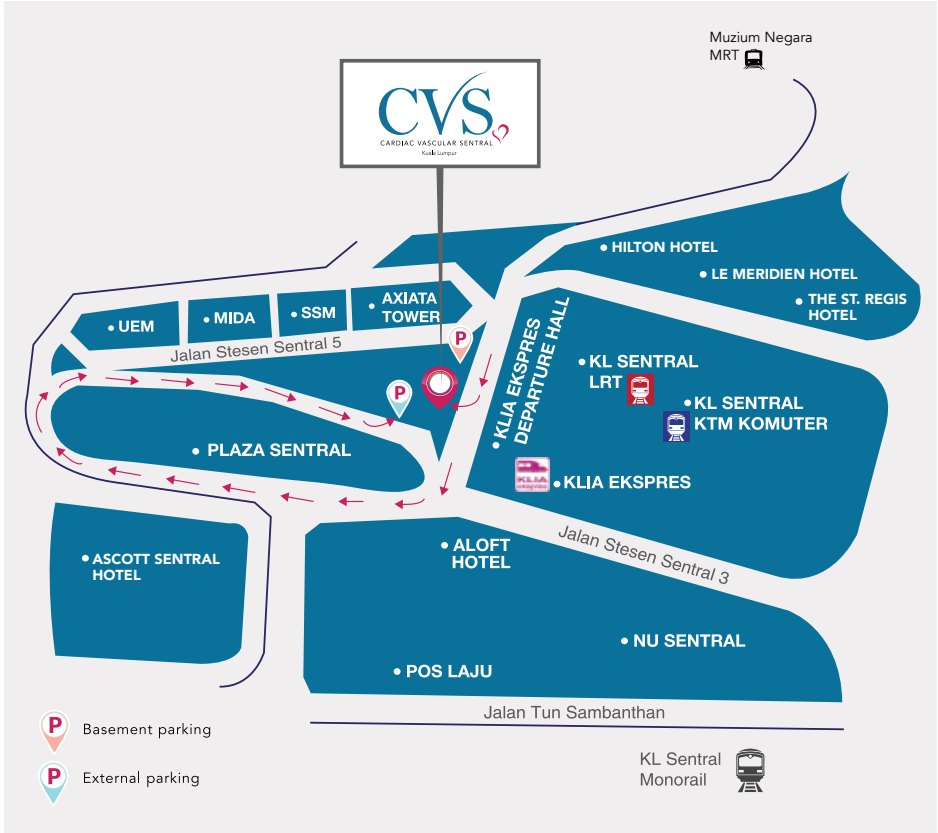
Disembark at the KL Sentral Station and follow signage within Nu Sentral Mall towards KL Sentral Station.



## FOR EMERGENCIES

CVSKL's Emergency Department is located on Jalan Stesen Sentral 5, between CVSKL and the Axiata Building, look for the "Emergency /Kecemasan" signage.

CARDIAC VASCULAR SENTRAL KUALA LUMPUR



## CARDIAC VASCULAR SENTRAL KUALA LUMPUR

Jalan Stesen Sentral 5, Kuala Lumpur Sentral,  
50470 Kuala Lumpur, Wilayah Persekutuan  
Kuala Lumpur, Malaysia  
Emergency line: +603-2276 7999  
General line: +603-2276 7000

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

[f cvskl](https://www.facebook.com/cvskl)

[@ cvs.kl](https://www.instagram.com/cvs.kl)

[x cvs\\_kl](https://www.linkedin.com/company/cvs_kl)

[v cvskl](https://www.youtube.com/channel/UCvskl)