



**地址 Address :**

香港新界沙田澤祥街9號香港中文大學醫院2樓  
2/F, CUHK Medical Centre, 9 Chak Cheung Street, Shatin,  
New Territories, Hong Kong

**服務時間 Service Hours :**

星期一至五: 09:00 - 17:00  
星期六: 09:00 - 13:00  
星期日及公眾假期休息  
Monday to Friday: 9:00AM - 5:00PM  
Saturday: 9:00AM - 1:00PM  
Close on Sunday and Public Holidays

**電話 Telephone :** (852) 3946 6633

**網址 Website :**

<https://www.cuhkmc.hk/tc/services/structural-heart-disease-clinic>



 CUHK Medical Centre  @cuhkmedicalcentre

香港中文大學醫學中心有限公司「香港中文大學醫院」保留更改以上所有條款及細則的權利而毋須另行通知。如有任何爭議，香港中文大學醫學中心有限公司「香港中文大學醫院」保留最終決定權。本文一律以英文版本為準。

CUHK Medical Centre Limited retains the right to amend any of the above terms and conditions without prior notice. In case of dispute, CUHK Medical Centre Limited reserves the right of final decision. If any discrepancy arises between the English version and the Chinese version, the English version shall prevail.

CUHKMC/H/STRUCTURE/HEARTDISEASES/INTRO/2022/10

# 香港中文大學醫院 結構性心臟病門診

## CUHK Medical Centre Structural Heart Disease Clinic



香港中文大學醫院  
**CUHK**  
Medical Centre

結構性心臟病是指與心臟結構有關的心臟問題。意思是指心臟的瓣膜、壁、腔室或肌肉的結構或功能存在異常而引致的心臟病。如果不及時治療，結構性心臟病會隨著時間的推移導致心力衰竭和其他器官健康問題。

Structural heart disease refers to heart problem related to the structure of your heart. It means there is an abnormality in the structure or function of the valves, walls, chambers or muscles in your heart. Structural heart disease can lead to heart failure and other health problems over time if left untreated.

## 結構性心臟病的主要類型有：

The main types of structural heart disease are:



- 心臟瓣膜疾病：用於控制血流的四個瓣膜中的任何一個出現問題
- 心肌病：一種涉及心肌的疾病
- 先天性心臟病：出生時就有的結構性心臟病
- Heart valve disease : a problem with any of the four valves that open and close to control blood flow
- Cardiomyopathy : a disease involving the heart muscle
- Congenital heart disease : structural heart problems that you have at birth



## 我們的服務 Our Services

### 專業臨床評估

- 3D 超聲心動圖評估
- 3D 經食道超聲心動圖評估

### 微創手術檢查

- 心導管術
- 二尖瓣球囊瓣膜擴張術 (治療二尖瓣狹窄的手術)
- 二尖瓣關閉不全瓣夾
- 三尖瓣關閉不全瓣夾
- 左心耳封堵 (預防心房顫動而引致中風的手術)
- 房間隔缺損封堵器植入手術
- 室間隔缺損封堵器植入手術
- 冠狀動脈瘻閉合

### Clinical Assessment

- 3D Echocardiogram assessment
- 3D Transesophageal echocardiogram assessment

### Minimally Invasive Surgery & Investigation

- Cardiac catheterisation
- Mitral Valve balloon valvotomy for mitral valve stenosis
- Mitral Clips for mitral valve regurgitation
- Tri-clips for tricuspid valve regurgitation
- Left atrial appendage occlusion for stroke prophylaxis in atrial fibrillation
- Atrial septal defect occluder implantation
- Ventricular septal defect occluder implantation
- Coronary artery fistula closure

