肺癌篩查計劃內容和收費 Lung Cancer Screening Programme Details and Fee

呼吸系統科專科醫生主理 Managed by specialist in Respiratory Medicine

電腦掃描 - 低輻射量胸部篩檢 Computer imaging – low-dose CT scan

呼吸系統科專科醫生進行報告解讀 Report debriefing by specialist in Respiratory Medicine

優惠價 港幣HKD \$3,500

(原價 Original Fee 港幣 HKD \$3,730)







香港中文大學醫院 CUHK Medical Centre

地址 Address:

香港新界沙田澤祥街9號香港中文大學醫院11樓 11/F, CUHK Medical Centre, 9 Chak Cheung Street, Shatin, New Territories, Hong Kong

服務時間 Service Hours:

星期一至五 9:00-17:00 星期六 9:00-13:00 星期日及公眾假期休息

Monday to Friday 9:00 AM - 5:00 PM Saturday 9:00 AM - 1:00 PM Closed on Sunday and Public Holidays

查詢及預約 Booking and Enquiry:

保健中心 Wellness Centre : (852) 3946 6188

雷郵 Email: wellness@cuhkmc.hk 微信 WeChat: CUHKMC_Wellness

網址 Website: www.cuhkmc.hk

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.

肺症節動 Lung Cancer Screening Programme









計劃背景

Programme Introduction

肺癌是香港最常見的癌症之一。根據香港衞生署2021年的數據,肺癌佔所有新症的15.5%。而國家癌症中心2022年的數據亦指,肺癌在全國的癌症發病率在男女間皆排名首位。



肺癌患者雖然以40歲以上的男性居多,並以吸煙者為主,但臨床上亦有相當人數的肺癌患者為年輕女性、以及無吸煙習慣的人士。而經常接觸二手煙、及有肺癌家族病史的人士,也發現有較高風險患上肺癌。

Lung cancer is one of the most common cancers in Hong Kong – it accounts for 15.5% of all new cancer diagnosis according to the Department of Health's data in 2021. The potential threat of lung cancer is further supported by statistics from China's National Cancer Centre in 2022, which confirm that lung cancer holds the top position in terms of cancer prevalence for both males and females.

Although lung cancer patients are predominantly males who are smokers aged 40 or above, it is important to note that a substantial number of patients are young females or non-smokers. From a clinical perspective, individuals with prolonged exposure to second-hand smoke or those with a family history of lung cancer are at higher risk for developing the disease.

為了致力推動癌症篩查,香港中文大學醫院以循證為基礎,為有上列風險以及關心肺癌的人士,特設肺癌篩查計劃。此計劃由專科醫生主理,並以低幅射量胸腔電腦掃描 (Low-dose CT Scan) 作肺癌篩查,以及早診斷早期肺癌和其他肺部病變。

To promote early screening and diagnosis, CUHK Medical Centre designed an evidence-based diagnostic programme for those with high risk factors or concerned about lung cancer risks. The programme is managed by specialists and uses low-dose CT scan as screening tool to detect early stage lung cancer or any other lesions.

計劃特色 Programme Features



- 呼吸系統科專科醫生主理 Managed by specialist in Respiratory Medicine
- 針對性低輻射量肺癌篩查 Low-dose CT scan for lung cancer diagnosis
- 檢查前會診及檢查後報告解釋
 Pre- and post-check up consultation and report debriefing
- 循證醫學,跨專科團隊跟進Evidence-base medical practice managed by multidisciplinary team

參考 Reference

衛生防護中心 - 肺癌 Centre for Health Protection – Lung Cancer (https://www.chp.gov.hk/en/healthtopics/content/25/49.html) 醫院管理局香港癌症資料統計中心 Hospital Authority Hong Kong Cancer Registry (https://www3.ha.org.hk/cancereg/default.asp)





