



地址 Address :

香港新界沙田澤祥街 9 號香港中文大學醫院1/F
女士健康中心
Women Health Centre
1/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
Sunday and Public Holidays: Closed

電話 Telephone : (852) 3946 6862

網址 Website : <https://www.cuhkmc.hk/tc/special-clinics/breast-health-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/UBREAST/INTRO/2023/7

香港中文大學醫院 乳房健康門診

CUHK Medical Centre Breast Health Clinic



香港中文大學醫院
CUHK
Medical Centre

乳房健康門診致力提倡大眾對乳房健康的關注和及早發現乳房病變的重要性。我們的綜合性乳房健康服務，以預防、診斷及治療不同乳房疾病為目標。本門診由經驗豐富的跨專科團隊組成，為各種乳房健康狀況提供全面的一站式服務。乳房健康門診的設計更以病人為中心，給予便利、舒適及具私隱度的就醫環境。

Our services aim to promote breast health awareness and the importance of early detection, by offering prevention, diagnosis and treatment of a wide spectrum of breast diseases, all under one roof. We, a multidisciplinary team of experienced healthcare professionals, provide comprehensive one-stop management of various breast conditions. Your convenience and comfort at our Breast Health Clinic are our priority in its exclusive setting with harmony and privacy.



我們的服務 Our Services

- 乳房健康教育
- 乳癌篩查 / 乳房健康檢查計劃
- 臨床乳房檢查
- 乳腺外科專科醫生診症
- 診斷性乳房影像檢查(超聲波掃描、乳房X光造影、磁力共振掃描等)
- 幼針抽取細胞及粗針活組織檢驗
- 影像導引介入性醫療程序
- 治療各種良性及惡性乳腺疾病的外科手術
- 術後復康
- 傷口料理
- 病人輔導
- Breast health education
- Breast cancer screening / Breast Health Programme
- Clinical breast examination
- Breast surgeon consultation
- Diagnostic breast imaging (Ultrasonography, Mammography, Magnetic Resonance Imaging etc.)
- Fine needle aspiration and core biopsy of breast pathology
- Imaging-guided intervention
- Surgery for various benign and malignant breast conditions
- Postoperative rehabilitation
- Wound care
- Patient counselling

