

地址 Address:

香港新界沙田泽祥街 9 号香港中文大学医院2楼 2/F, CUHK Medical Centre, 9 Chak Cheung Street, Shatin, New Territories, Hong Kong

服务时间 Service Hours:

星期一至五 上午9:00 - 下午5:00 星期六 上午9:00 - 下午1:00 星期日及公众假期休息 Monday to Friday 9:00AM - 5:00PM Saturday 9:00AM - 1:00PM Close on Sunday and Public Holidays

电话 Telephone/WhatsApp: (852) 3946 6033

电邮 Email: endo@cuhkmc.hk

网址 Website: www.cuhkmc.hk/sc/centres/endoscopy-centre





@cuhkmedicalcentre

香港中文大学医学中心有限公司保留更改本文所载之任何内容而毋须另行通知。 CUHK Medical Centre Limited reserves the right to amend any contents contained herein without prior notice. CUHKMC/H/L/ENDOCENTRE/INTROSC/2023/9

香港中文大学医院 **许少荣内视镜中心**

CUHK Medical Centre
Hui Siu Wing
Endoscopy Centre





许少荣内视镜中心获中大医学院肠胃科、外科医疗及科研团队全力 支持,而由专科医生及护士组成的医疗团队,竭力为病人提供以病 人为本、高质素及全面的诊断及治疗服务。

Hui Siu Wing Endoscopy Centre is supported by the clinical and academic team of CUHK Faculty of Medicine. Formed by specialist doctors and nurses, our professional medical team provides patient-centred, quality and holistic diagnostic and treatment services to patients.

服务 Services

内视镜服务 Scope of Service in Endoscopy Centre 胃镜检查 Upper gastrointestinal endoscopy 超声波内视镜(食道及胃) 幽门螺旋菌呼气测试 食道及胃 Urea Breath Test (UBT) Esophagus and 高解像食道阻抗及压力检查 Stomach High resolution esophageal impedance manometry (HRIM) 无线24/48小时Bravo®食道酸碱度检查 Bravo® Wireless 24/48-hour esophageal pH monitoring 24小时食道酸碱度及阻抗检查 24-hour ambulatory esophageal impedance-pH monitoring 超声波内视镜 (胰胆) 胰胆 Endoscopic ultrasound (Hepatopancreatobiliary EUS) Pancreas and bile 内视镜逆行性胆胰管造影术 duct system Endoscopic Retrograde Cholangiopancreatography (ERCP) 小肠 小肠胶囊内视镜 Small Bowel Capsule Endoscopy Small Bowel 大肠 大肠镜检查 Colonoscopy Colon 其他 内视镜黏膜下剥离术 Endoscopic Submucosal Dissection Others

资助计划 Subsidy Scheme

政府大肠癌筛查计划 Colorectal Cancer Screening Programme

医管局肠道协作计划大肠镜检查 Colon Assessment Public-Private Partnership Programme

最新设备及技术 Our Facilities and Equipment

本中心备有先进的医疗设备及技术,如高清内视镜和自动化的内视镜清洗及消毒系统。内视镜中心的设计及布局旨在提供一个高效、安全和宽敞的环境,更特别附设日间病房,好让病人得到便利和舒适的服务体验。

Our Endoscopy Centre is equipped with advanced medical equipment and technology, such as high-resolution endoscopes and automated endoscope disinfection system. The design and layout of the Centre aims to enhance efficiency and create a safe and spacious environment, especially the built-in day ward, which provides a hassle-free and comfortable experience for patients.





