

**常规身体检查计划套餐 (下午时段特惠)**  
**Routine Health Screening Package (Afternoon Special)**

男 Male 女 Female

详细病历 Detailed Medical History		•	•
包括生活模式 / 家族病历等	incl. Lifestyle & Family History	•	•
全面体格检查 General Health Assessment		•	•
心率、血氧饱和度、体温、呼吸频率、血压、身高、体重、身高体重指数及腰围量度	Pulse Rate, Oxygen Saturation, Body Temperature, Respiratory Rate, Blood Pressure, Height, Weight, Body Mass Index & Waist Circumference	•	•
综合检查项目及程序 General Investigations & Procedures			
心肺功能检查 Cardiac Pulmonary Examinations		•	•
心电图	Electrocardiogram (ECG)	•	•
化验室检查 Laboratory Tests			
肝功能 Liver Function		•	•
谷草转氨酶、谷丙转氨酶及碱性磷酸酶	S.G.O.T. (AST), S.G.P.T. (ALT) & Alkaline Phosphatase	•	•
肾功能 Renal Function		•	•
肌酸酐及血尿素	Creatinine & Urea	•	•
电解质 Electrolytes		•	•
钠、钾及氯化物	Sodium, Potassium & Chloride	•	•
糖尿病测试 Diabetes Screening		•	•
糖化血色素	HbA1c	•	•
血液检验 Blood Analysis			
血全像	Complete Blood Count (CBC)	•	•
红血球总数	Erythrocytes	•	•
血色素	Haemoglobin	•	•
红血球积压量	Haematocrit	•	•
红血球平均体积	MCV	•	•
平均红血球血色素含量	MCH	•	•
平均红血球血色素浓度	MCHC	•	•
红血球分布宽度	RDW	•	•
白血球总数	Leukocytes	•	•
嗜中性多核白血球	Neutrophil	•	•
淋巴白血球	Lymphocyte	•	•
单核白血球	Monocyte	•	•
嗜酸性白血球	Eosinophil	•	•
嗜碱性白血球	Basophil	•	•
血小板总数	Platelets	•	•
血小板平均体积	MPV	•	•
痛风症检验 Gout Screening			
尿酸	Uric Acid	•	•
甲状腺功能 Thyroid Function			
游离甲状腺素	Free T4	•	•
尿液常规检查 Urine Test			
尿液分析	Urinalysis	•	•
类风湿关节炎检验 Rheumatoid Arthritis Screening			
类风湿关节炎因子	Rheumatoid Arthritis Factor	•	•
肝炎检验 Hepatitis Screening			
乙型肝炎表面抗原及乙型肝炎表面抗体	HBsAg & HBsAb	•	•

**其他 Others**

医生跟进及报告分析	Medical Consultation and Report Analysis	•	•
	原价 Original Price <b>汇丰个人银行客户*</b> <b>HSBC Personal Banking Customers*</b> 只适用于指定下午时段 (下午2:30至下午5:00) Applicable to designated afternoon session only (2:30pm to 5:00pm)	HK\$3,546	HK\$1,600

\*汇丰个人银行客户包括持有汇丰私人银行、汇丰卓越理财尊尚及汇丰卓越理财客户。

HSBC Personal Banking Customers refers to HSBC Private Banking Clients, HSBC Premier Elite Clients and HSBC Premier Clients.

**备注 Remarks:**

- 1) 请拨打+852 3903 8688进行预约和咨询，并于预约时告知所选的体检套餐。Advance booking is required. Please contact +852 3903 8688 for appointments and enquiries. Kindly specify your selected health screening package at the time of booking.
- 2) 本优惠有效期由2026年1月2日至2026年12月31日止。Promotional Period from 2/1/2026 until 31/12/2026.
- 3) 体检地点：港怡医汇（黄竹坑）—香港黄竹坑香叶道8号（Marina8）10楼。  
Service location: Gleneagles Healthcare Wong Chuk Hang, Hong Kong - 10/F, Marina 8, 8 Heung Yip Road, Wong Chuk Hang, Hong Kong.
- 4) 本体检计划并不包含专科医生诊症费用、治疗费、药费等。Follow-up consultation, treatment or medication shall not be provided for the health assessment.
- 5) 在享有优惠前，客户会被要求出示汇丰银行（中国）有限公司签发的汇丰卓越银行、汇丰卓越理财尊尚、汇丰私人银行的借记卡；或汇丰手机APP上显示的汇丰卓越理财、汇丰卓越理财或汇丰私人理财客户的身份，以核实行客户身份。  
Prior to enjoying the Offer, customers may be required to present a valid debit card issued by the Bank under Premier, Premier Elite, or Private Banking services; or display real-time customer identity through the HSBC Mobile App as a Premier, Premier Elite, or Private Banking customer; or provide such other means as may be agreed in writing between the Bank and the participating to verify the identity.
- 6) 港怡医汇保留更改以上所有条款及细则的权利。如有任何争议，港怡医汇保留最终决定权。  
Gleneagles Healthcare reserves the right to amend any of the above terms and conditions. In case of any dispute, Gleneagles Healthcare's decision is final.

**温馨提示 Kind reminder**

汇丰银行（中国）有限公司（以下简称“汇丰中国”）在中国内地注册成立，其主要营业地点位于中国内地。截止2023年12月31日，汇丰中国的实缴资本及储备为人民币60,601,251,000元。汇丰中国不是香港《银行业条例》所指的认可机构，其不在香港开展银行业务，且在香港并没有本港代表办事处。汇丰中国不在香港金融管理局的管辖范围之内。汇丰中国的任何存款均不受香港存款保障计划保障。

HSBC Bank (China) Company Limited ("HSBC China") was incorporated in Mainland China and its principal place of business is Mainland China. As of December 31, 2023, HSBC China's paid-up capital and reserves are CNY 60,601,251,000. HSBC China is not an authorized institution within the meaning of the Hong Kong Banking Ordinance. HSBC China does not carry on banking business in Hong Kong and does not have a local representative office in Hong Kong. HSBC China is not subject to the supervision of the Hong Kong Monetary Authority. Any deposit in HSBC China will not be protected by the Hong Kong Deposit Protection Scheme.

受条款及细则约束。T&amp;C apply.