

肝纖維化掃描及脂肪肝檢查套餐
Fibroscan & Fatty Liver Screening Package

標準
Basic

詳細病歷（包括生活模式 / 家族病歷等） Detailed medical history & physical examination		•
全面體格檢查 General Health Assessment		
血壓、身高、體重及身高體重指數	Blood Pressure, Height, Weight & Body Mass Index	•
身體成分分析	Body Composition Analysis	•
肝臟檢查 Liver Test		
肝纖維化掃描	FibroScan	•
血脂分析 Lipid Profile		
總膽固醇、高密度膽固醇、低密度膽固醇、三酸甘油酯、總及高密度膽固醇比例	Total Cholesterol, HDL Cholesterol, LDL Cholesterol, Triglycerides & Total/HDL Ratio	•
糖尿病測試 Diabetes Screening		
血糖（空腹）及糖化血色素	Blood Glucose (fasting) & HbA1c	•
其他 Others		
營養師諮詢一次 Dietitian Consultation (one time)		•
醫生跟進及報告分析 Medical Consultation and Report Analysis		•
	原價 Original Price	HK\$6,790
	萬事達卡客戶專享 Special Offer to MasterCard Cardholders	HK\$2,300

檢查計劃包括一份輕盈餐飲。A light meal is included in this health check package.

備註 Remarks:

- 優惠期由2023年1月1日至2023年8月31日。
Promotion period: 1 Jan 2023 – 31 Dec 2023.
- 必須預約，可 WhatsApp 6452 3581或致電 2122 1333，並於預約時指明欲參加之身體檢查套餐。
Advance booking is required, please WhatsApp 6452 3581 or call 2122 1333 for a booking and specify the choice of health screening package at time of booking.
- 服務地點：港怡醫院健康檢查中心—香港黃竹坑南風徑一號。
Service location: Gleneagles Hospital Hong Kong – Health Screening Clinic, 1 Nam Fung Path, Wong Chuk Hang, Hong Kong
- 本體檢計劃並不包含專科醫生診症費用、治療費、藥費等。
Follow-up consultation, treatment or medication shall not be provided for the health assessment.
- 優惠不可與其他優惠同時使用，不可兌換現金或其他產品。此優惠不能轉讓及退款。
The offers cannot be used in conjunction with other promotional offers; it cannot be exchangeable for cash or other product. The offer is non-transferrable and non-refundable.
- 所有折扣優惠只適用於以自行支付形式結算，直接結算恕不適用。
Discounts of the above offer is provided to self-pay clients only, direct billing is not applicable.
- 港怡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，港怡醫院保留最終決定權。
Gleneagles Hospital Hong Kong reserves the right to amend any of the above terms and conditions without prior notice. In case of any dispute, Gleneagles' decision is final.
- Payment must be made with Mastercard Credit cards to enjoy the offers. 優惠必須以萬事達卡簽賬方可使用。