

電子醫生證明書

Electronic Medical Certificate



不受時間地點限制，都可隨時查閱或下載電子版本的醫生證明書。無論您是親身到臨港怡醫院或旗下的診所診症，或接受視像會診，均可使用此服務。港怡致力為環保出一分力，鼓勵無紙化，一齊由電子醫生證明書開始。

Regardless of the time or place, you can view or download the electronic medical certificate anytime, anywhere. No matter your consultation is conducted at Gleneagles or its satellite clinics, or performed via virtual consultation, you will be able to use this electronic service. Gleneagles strives to contribute to a greener environment. Let's go paperless by using the electronic medical certificate service.



掃描二維碼
可核實電子證明書真偽
Scan the QR code to verify the
electronic medical certificate



登入港怡「智」健康
查閱電子醫生證明書
Log into My Gleneagles SmartHealth
to view electronic medical certificate



我的健康
My Health



健康紀錄
My Health Record



醫生證明書
Medical Certificate



立即下載 港怡「智」健康！

Download My Gleneagles SmartHealth app
now to manage your health !



港怡智健康 My Gleneagles SmartHealth



健康 觸手可及
隨時隨地管理「智」健康
Manage your health in
a smarter way, anytime anywhere



Gleneagles Hospital
HONG KONG
港怡醫院

港怡醫院

Gleneagles Hospital Hong Kong

推出全面醫療資訊平台「港怡智健康」，提供尖端醫療、健康生活及優惠情報等資訊。「港怡智健康」應用程式提供一站式貼心、多元化服務，智慧生活、節省時間。

"My Gleneagles SmartHealth" mobile app is an integrated information platform providing you with information about advanced healthcare, healthy living and promotion offers. Through the app, patients are also offered one-stop diversified services, helping you manage your health in a smarter way, easily and efficiently.

健康紀錄 Health records

隨時隨地取得健康紀錄，了解自己或受照顧者的資料，包括處方紀錄及用藥、藥物過敏紀錄、影像結果、化驗結果、數碼證書及醫生證明書。

Access health records anytime, anywhere. Understand not only your records but also the care recipient's, including prescription records and instructions, allergy records, image results, laboratory results, digital certificate and medical certificate.



預計輪候時間 Estimated waiting time

港怡醫院提供24小時門診及急症室服務，24小時候命、全年無休，並設有預計輪候時間提示，全面配合您的日程，讓您得到專業、適時的醫療和護理。

With 24-hour Outpatient & Emergency services and medical attention available day and night, we also offer estimated waiting time to fit us into your schedule without hassle, allowing professional and timely medical attention.



每日一掃「生命體徵」掌握健康狀況

Daily scan of "Vital Signs" to monitor your health

無論您身在何處，任何時候都可以監測自己的健康狀況。

透過使用設備的相機鏡頭掃描面部，即可偵測您的生命體徵，測量出6項健康數據，包括：❤️ 心率、🧘 血氧飽和度、👃 呼吸頻率、⚡ 壓力水平、🩸 血壓和 📊 心率變異度。根據各項生命體徵的數據，計算出綜合健康評分，讓您了解整體健康狀況。

Monitor your health whenever you want or at your convenience, no matter where you are.

Simply use your device's camera to check your vital signs with a face scan, which can measure your six vital signs instantly including ❤️ heart rate, 🧘 oxygen saturation, 👃 respiratory rate, ⚡ stress level, 🩸 blood pressure and 📊 heart rate variability. According to the measurements, a general wellness score will be calculated to give you an idea of your overall health condition.

註：非登記用戶只可閱覽兩項生命體徵數據，包括心率及血氧飽和度；已登記或註冊用戶則可閱覽程式內所有生命體徵數據。

Note: Non-registered users can only view the readings of two vital signs, including heart rate and oxygen saturation; registered or activated users can view readings of all vital signs available in the app.



照顧者管理 Carer's management

在應用程式中連繫上您需要照顧的人士，即時了解或安排預約門診服務，查看健康紀錄如處方紀錄、藥物過敏紀錄、化驗結果等資訊。不但可節省時間，以便管理日程，更能有效地及時了解受照顧者的詳細資料。

Provide instant access to care recipient's outpatient appointment schedules, health records such as prescriptions, allergy records, laboratory results and more, benefiting caregivers by saving time and adding convenience when managing agenda, tracking records for better communication, and keeping up to date with care recipient's details.



行程預覽 Journey preview

預覽已預約的門診安排，包括當天流程、地點及預計等候時間，安心就診。

Preview the scheduled outpatient appointment, including the flow, location and estimated waiting time, and consult with your doctor with peace of mind.



尋找路線 Wayfinding

只需輸入或點擊位置，便可搜索院內的不同地點。港怡醫院共設兩座九層高的大樓，建議路線及預計時間能助您更方便快捷地前往不同部門。

Simply input or click on the location, you can search around different locations within the hospital premises. With the recommended route and estimated time needed, you can reach different departments in no time in the two-block, nine-storey hospital.

