


24-hour Outpatient and Emergency Department

24小時門診及急症室

Outpatient and Emergency Services 門診及急診服務	Outpatient Consultation Fee 門診診金 (HK\$港幣)	Critical Case Consultation Fee 危急個案診金 (HK\$港幣)
Mondays to Fridays (Except Public Holidays) 星期一至星期五 (不包括公眾假期)		
1. 9:00 am to 8:00 pm 早上9時至晚上8時	\$420	\$1,500
2. 8:00 pm to Midnight 晚上8時至午夜12時	\$600	
3. Midnight to 9:00 am 午夜12時至早上9時	\$1,000	
Saturdays (Except Public Holidays) 星期六 (不包括公眾假期)		
1. 9:00 am to 1:00 pm 早上9時至下午1時	\$420	\$1,500
2. 1:00 pm to Midnight 下午1時至午夜12時	\$600	
3. Midnight to 9:00 am 午夜12時至早上9時	\$1,000	
Sundays and Public Holidays* 星期日及公眾假期*		
1. 9:00 am to 8:00 pm 早上9時至晚上8時	\$600	\$1,500
2. 8:00 pm to Midnight 晚上8時至午夜12時	\$1,000	
3. Midnight to 9:00 am 午夜12時至早上9時		

* Not applicable to Long Public Holidays (Public holidays of two consecutive days or more). Consultation fee for Long Public Holidays shall be announced in due course.
不適用於長假期(連續兩日或以上的公眾假期)。長假期診金將適時公佈。

Remarks 備註:

- The above charges refer to consultation fees only and exclude fees for minor procedures, medication, laboratory services, etc. The total charge is subject to the attending doctor's discretion, and depends on the hour of services and patient's condition. Details on ancillary charges are available at the Cashier.
上述為醫生診金，並謹供參考，其他費用如小手術、藥費、化驗費等另計。實際費用須視乎病人實際情況、服務時間及個別醫生而定。歡迎向門診收費處查詢其他項目收費。
- Cases classified as "Category 1 - Critical" at triage will be charged Critical Case Consultation Fee, charges for resuscitation services are not included.
分流時判定為「第一類 — 危急」的個案需收取危急個案診金，額外的急救服務費用另計。
- Prices are subject to change without prior notice. 收費如有任何更改，恕不另行通知。
- Gleneagles Hospital Hong Kong accepts Health Care Voucher for the payment for healthcare service. The list of individual medical practitioners accepting Health Care Voucher can be found on our website's "Health Care Voucher Scheme (HCVS)" page.
本院接受使用「醫療券」支付醫療服務費用。接受醫療券的醫生名單可於本院網站「醫療券計劃」頁面中查閱。
- Effective date: 12 December 2022. 生效日期: 2022年12月12日。

For enquiries, please contact 2122 1333. 如有任何查詢，請致電2122 1333。