Maternal Fetal Medicine Services

母胎醫學服務





Free Shuttle Service 免費專車服務

Gleneagles Hospital Hong Kong provides free shuttle bus service between MTR Wong Chuk Hang Station (Exit A) and the hospital (main entrance).

港怡醫院為市民提供免費專車服務往來港鐵 黃竹坑站(A出口)及醫院(正門)。



Free Shuttle Schedule 免費專車服務時間表

MTR 港鐵

Gleneagles is within walking distance from MTR Ocean Park Station (Exit C).

您可由港鐵海洋公園站 (C出口) 步行至港怡醫院。



醫院地址

香港黃竹坑南風徑1號

Mainline 電話 +852 3153 9000 Service hotline 服務熱線 +852 2122 1333 Fax 傳真

+852 2528 0081

首语画机 Gleneagles Hospital Hong Kong

Maternal Fetal Medicine Services

母胎醫學服務





Maternal Fetal Medicine Services 母胎醫學服務

Our specialists in Obstetrics & Gynaecology provide comprehensive care, including various antenatal screening and diagnosis, assessment and treatment of fetal anomaly and pregnancy complications, to women and their unborn babies throughout pregnancy.

本院的婦產科專科醫生為懷孕期間的婦女和胎兒 提供全面護理,包括多項產前篩查和診斷,以及 胎兒異常結構和複雜懷孕狀況的評估與治療。



Our services

本院服務

- Ultrasound scan: 超聲波檢查:
 - ✔ Routine ultrasound scan (around 20 weeks) 例行超聲波檢查 (約20週)
 - ✔ Detailed morphology scan in case of structural or genetic abnormality 詳細結構性超聲波檢查 (若出現結構性或遺傳性異常情況)
- ✔ Early morphology scan (12-14 weeks) 早期結構性超聲波檢查 (12至14週)
- Non-invasive prenatal screening for Down's Syndrome and other chromosomal abnormalities 無創性基因測試,以檢測唐氏綜合症及其他染色體異常
- Expanded carrier screening for genetic disorders 擴展性攜帶者篩查,以檢測遺傳病基因
- Invasive prenatal diagnosis: amniocentesis or chorionic villus sampling
 - 入侵性產前診斷:羊膜穿刺術或絨毛膜活檢
- Multiple pregnancy
 多胞胎妊娠
- Ultrasound assessment of fetal well-being including Doppler studies
 超聲波檢查(包括多普勒檢查),以評估胎兒健康狀況

By appointment 敬請預約

Obstetrics & Gynaecology Specialist Outpatient Clinic 婦產科專科門診

Location 位置

	A座一樓 – 診所N
Opening Hours 開放時間	
Monday-Friday	9:00am – 6:00pm
Saturday	9:00am – 1:00pm
Sunday and Public Holiday	Closed
星期一至五	上午九時至下午六時
星期六	上午九時至下午一時
星期日及公眾假期	休息
Appointment Hotline 預約熱線	+852 3153 9153
Fax 傳真	+852 3903 3455
Email 電郵	socobg@gleneagles.hk

Clinic N. 1/F. Tower A

Effective date: 01/12/2021 Ref: GOBG-L04-R2a-12/21