

General Out-patient Clinic (GOPC) service figures in Sha Tin District in 2022-23

GOPCs in Sha Tin District	2022-23			
	Year of Completion	Daily average of consultation attendance on weekdays [^] (rounded figures)	Annual attendance of GOPCs	Consultation quota utilisation rate of GOPCs
Shatin (Tai Wai) GOPC	1965	150	41 881	99%
Lek Yuen GOPC	1981	430	129 918	95%
Yuen Chau Kok GOPC	1992	240	62 813	97%
Ma On Shan Family Medicine Centre	1996	520	144 997	98%

GOPC service figures in Sai Kung District in 2022-23

GOPCs in Sai Kung District	2022-23			
	Year of Completion	Daily average of consultation attendance on weekdays [^] (rounded figures)	Annual attendance of GOPCs	Consultation quota utilisation rate of GOPCs
Mona Fong GOPC	1988	160	46 755	94%
Tseung Kwan O (Po Ning Road) GOPC	1997	420	124 562	99%
Tseung Kwan O Jockey Club GOPC	1990	280	86 817	99%

[^] Weekdays refer to Monday to Friday, excluding public holidays. In addition, days when services are disrupted due to extreme weather are also excluded.

Note 1: In view of the COVID-19 outbreak in Hong Kong in early 2020, the Hospital Authority (HA) adjusted its services to deal with the epidemic situation. This should also be taken into account when comparing the throughput of services provided by the HA across the years.

Note 2: The HA's GOPC services are organised and co-ordinated on a cluster basis. Clinics of the same cluster complement each other in terms of manpower deployment and service provision so as to meet their respective service needs and operational requirements. Services of the HA's outpatient clinics, including GOPCs, HA staff clinics and family medicine specialist clinics, are all under the family medicine specialty. Most of the doctors working in this specialty provide consultation service at the GOPCs. As other staff assisting in GOPC services, viz. nursing, allied health and supporting staff, may be deployed to render support for other services in the cluster, the HA does not have the requested information on the ratio of GOPC doctors and nurses to patients.