

香港婦產科學院

THE HONG KONG COLLEGE OF OBSTETRICIANS AND GYNAECOLOGISTS



A Foundation College of Hong Kong Academy of Medicine (Incorporated in Hong Kong with limited liability)

Accreditation of Gynaecological Laparoscopic Surgery

Guidelines for Application (July 2006)

- A) 2 levels Intermediate (level II & III, HKCOG)
 - Advanced (including level IV or above, HKCOG)
- B) Time frame Laparoscopic operative procedures performed during any five-year period chosen within the ten years prior to the date of submission (this rule to be effected from 1st July 2007). Deadline for submission of application is 30th June 2020.
- C) Details of requirement for the 2 levels are as follows:-

	Intermediate		Advanced	
Minimum number of cases		30		50
Variety of operation	i)	3 or more types	i)	3 or more types
	ii)	any one type should not be more than 35% of 30, i.e. 11; cases of the same type in excess of this number would not be counted towards the minimum requirement	ii)	any one type should not be more than 35% of 50, i.e. 18; cases of the same type in excess of this number would not be counted towards the minimum requirement
	iii)	at least 10 procedures of level III or above	iii)	at least 20 procedures of level IV or above

- D) Level I procedures should not be listed. Cases should be in consecutive and chronological order.
- E) The case list must be certified by the relevant medical administrator (i.e. medical superintendent/hospital chief executive, general manager (clinical service) / clinical coordinator, or head of department) of each hospital.
- F) Operative records and pathology reports of all submitted cases have to be included with the application.
- G) Application fee \$1,000 (non-refundable)
 Resubmission under same application \$500 (non-refundable)
- H) Applicant's consent and release for inquiry should be provided.
- N.B. The guidelines for application may be reviewed in future when necessary. The final interpretation of this guideline rests with the College Council.

endorsed by Council on 13th July 2006