

The Hong Kong College of Orthopaedic Surgeons

CME/CPD Annual Return Form (2023-2025)

Name of Fellow : _____

Period of CME/CPD Annual Return : From 1 January _____ to 31 December _____

Notes:

- 1 Fellows should read the CME/CPD Fellow's Guides (2023-2025) carefully (please browse <https://www.hkcos.org.hk/cme.asp>). Fellows are also requested to record and report the CME/CPD points precisely by returning this annual return form to HKCOS **NO LATER THAN 15 JANUARY** annually.
- 2 Administrative fee may be required for late submission and amendment requests after submission. Other formats of return apart from this standard form will **NOT** be accepted.
- 3 The minimum CME/CPD requirement is 90 points in a 3-year cycle in which no more than 75 points can be awarded for passive participation. **NIL return is also required** but Fellows are recommended to earn a minimum of 10 points over each year.
- 4 Orthopaedic Specialists (those registered with MCHK) are required to obtain min 60 points from Cat A per cycle;
Rehabilitation Specialists (those registered with MCHK) are required to have min 15 Cat R points per year contributing to min 45 Cat R per cycle.
- 5 Additional 10 points (no category requirement) per year are required for Orthopaedic Trainers.
- 6 Additional 10 Cat R points per year are required for Rehabilitation Trainers/Rehabilitation Subspecialty Board Members.

Summary of Credit Points Claims			
Categories	Passive		Active (min 15 per 3 years cycle)
Cat A	0	Point(s)	0 Point(s)
Cat B	0	Point(s)	(NO Active CME/CPD for Cat B & R activities)
Cat Rehab	0	Point(s)	
Sub-Total	0	Point(s)	0 Point(s)
TOTAL	0	Point(s)	0 Point(s)

Signature of Fellow: _____

Date: _____

Please return this form and the relevant documents by email (hkcos@hkcos.org.hk) or by mail to:-
 The Secretariat
 The Hong Kong College of Orthopaedic Surgeons
 Room 905, HKAM Jockey Club Building
 99 Wong Chuk Hang Road
 Aberdeen, HK

Date	Accredited CME/CPD Activities	PASSIVE pt(s) claimed			ACTIVE pt(s) claimed	Copy of Attendance Certificate (Y/N)
		Cat A	Cat B	Cat R	Cat A	
Sub-Total:		0	0	0	0	