

## CRITERIA FOR CREDENTIALING OF ASSISTANT MEDICAL OFFICERS IN CARDIOLOGY

NO	NEW APPLICATION CRITERIA	REQUIREMENT
1	Basic Academic qualification	Degree or Diploma programme recognized by Medical Assistant Board (MAB) and working in Ministry of Health (MOH)
2	Registration	Valid current certificate to practice by MAB
3	Discipline Placement	Currently working in Cardiology / Medical Department in the Ministry of Health Malaysia
4	With Advanced Diploma in Cardiovascular Healthcare (Technology) / Post Basic in Coronary Care	Advanced Diploma in Cardiovascular Healthcare (Technology) / Post Basic in Coronary Care ILKKM: <ol style="list-style-type: none"> <li>1. Undergo a period of 6 months of validity and assessment - under supervision by Senior Cardiology AMO/ Cardiologist</li> <li>2. Review of Log Book (For applicant &lt; 5 Years of Clinical Experience in Cardiology)</li> <li>3. Supervisor report based on direct observation of core procedures performance</li> </ol>
5	Without Advanced Diploma in Cardiovascular Healthcare (Technology) / Post Basic in Coronary Care	<b>A One-off</b> initial credentialling with working experience <ol style="list-style-type: none"> <li>1. Recommendation by Head of Department Cardiology/ Medical</li> <li>2. Minimum 15-year experience in Clinical Cardiology Procedures (Echo/EST/Holter) (Application validity period from <b>January 2025 – December 2025</b>)</li> <li>3. Currently working in Cardiology/ Medical Department in the Ministry of Health Malaysia</li> <li>4. Evidence of active practice in Cardiology (e.g.: Certificate of Privileging at Hospital Level)</li> </ol>
6	A credentialing holder who was posted out for more than 12 months and later reposted to the same Cardiology / Medical Department	A fresh application must be made as in initial application with <ol style="list-style-type: none"> <li>1. A period of 6 months of validity and assessment</li> <li>2. Completed log book per required</li> <li>3. Supervisor report based on direct observation of core procedures performance</li> </ol>