

Making it easier to understand ABIM's MOCPROGRAM

How do I maintain my certification?



Meet your assessment requirement by your due date Taking an assessment also earns MOC points.



Earn points every 2 years

To be reported as participating in MOC: Earn points every two years by completing an activity (of any point value). Points earned will count toward your 100 MOC points requirement.



Earn 100 points every 5 years to stay certified

You can track your progress by signing into your Physician Portal at abim.org

What are my assessment options?



Traditional, 10-Year MOC Exam

All specialties. Taken every 10 years.



Longitudinal Knowledge Assessment

15 specialties. Taken on a continuous basis.



Collaborative Maintenance Pathway

Cardiology and subspecialties. Taken annually.

How can I earn points?

You're already doing a lot to keep your medical knowledge current. Many of those activities are eligible for MOC points and can help you fulfill your MOC requirements. Here are a few ways how:



Attend Society Meetings

Ask your society if you can get MOC points.



CME Activities

Thousands of CME activities recognized by ABIM offer MOC points.



Use UpToDate® for MOC Points

Use your personal UpToDate credentials.

Learn more ways to earn points, such as QI/PI activities, at abim.org/points

How much does it cost?

Annual MOC Fee

\$220/year

- · For the first certificate you're maintaining
- Paid annually
- · Includes LKA for that discipline
- 5% discount if paid prior to year it is due
- \$40 fee if paid in year after due

Each Additional Certificate You Maintain

\$120/year

- · Paid annually and includes LKA for that discipline
- 5% discount if paid prior to year it is due
- \$40 fee if paid in year after due

Traditional, 10-year MOC Exam



- In addition to the annual MOC fee
- Taken in a test center and paid when you register
- Waived if the LKA is not developed in your specialty*

^{*}Transplant Hepatology, Adult Congenital Heart Disease, Advanced Heart Failure and Transplant Cardiology, and Clinical Cardiac Electrophysiology