Clinical Care Pathways

Process for Board Maintenance of Certification (MOC) Performance Improvement

What is Performance Improvement (PI)?

As the accredited CME provider, AdventHealth Orlando's Continuing Professional Development (CPD) Department is responsible for overseeing, collecting, maintaining, and processing credits for this project. The CPD Department is collaborating with the AdventHealth Provider Network (AHPN) to deliver this project.

Requirements

- Providers must participate and complete the entire project to receive credit.
- At the conclusion of the project, the participant must complete a Reflection Assessment detailing the specifics of the project, which serves as documentation of meaningful involvement for their board.

Activity Involvement

- The project begins when AHPN provides the baseline metrics and concludes approximately nine months later.
- Approximately six to nine months after the project starts, the CPD department will notify you to complete the Reflection Assessment.

How to Earn Credits

Stage A

- Review the email received from AdventHealth Provider Network (AHPN) which contains links to an informational video and guidance on how to express interest in joining the project.
- Participants must register their intent to participate by June 1, 2025.

Stage B

• Using the metrics you received, identify the necessary changes in your practice, implement them, assess their impact, and then modify or evaluate their sustainability.

Stage C

- The CPD Department will send you a link to complete the Reflection Assessment. You must answer questions about the project's impact, what you learned, and the sustainability of the project as required by your board.
- Reflection Assessments will be reviewed by the Course Director, who may approve them or request additional information.
- Once approved, the CPD Department will forward the participant's information to the respective specialty board.
- · You are responsible for verifying with your board that your credits have been received.

