

***Example of Text on Online Survey Form to
Enroll Faculty Planning to Participate in a QI Project for Part IV MOC Credit***

**Enroll for Part IV MOC credit for participating in QI Project
Pregnancy Risk Assessment for Women with Congenital Heart Disease**

If you would like to document your participation in this QI project for credit toward Part IV Maintenance of Certification (available when the project is completed in November, 2012):

- Review the information below concerning the relevant Boards, the project problem and goal, the project lead with whom to communicate, and participation requirements.
- Then fill in your name and other identifying information, then click on the arrow button to submit

You must enroll before the beginning of the project, February 15, 2012, for your participation to be documented.

If you have questions about the QI project, contact Timothy Cotts, MD, cottstim@umich.edu, 936-1619. If you have questions about Part IV MOC through the UMHS Part IV MOC Program, contact Chrystie Pihalja, cpihalja@umich.edu, 936-1671.

Part IV MOC. The ABMS Boards recognizing participation in the project include:
American Board of Internal Medicine, 1 Performance Improvement Module
American Board of Pediatrics, 1 Performance in Practice activity or 25 points depending on the year of recertification

Problem. Women with congenital heart disease often do not receive proper counseling regarding cardiovascular risks of pregnancy. Women with significant heart disease often present well into pregnancy in situations where a pre-pregnancy evaluation or therapeutic regimen might have improved pregnancy outcome.

Goal. The goal of the project is to improve communication of risks of pregnancy to women with congenital heart disease.

Project Lead. Timothy Cotts, MD, Clinical Assistant Professor

Participation Requirements. Participate in each of this sequence of activities.

1. Interpreting baseline data and planning intervention: Physicians will receive and review the results from the baseline measure(s) of performance. They will contribute to determining underlying causes and to developing plans for interventions.
2. Implementing intervention: Physicians will facilitate and participate in the intervention(s).
3. Interpreting post-intervention data and planning changes: All physicians will receive and review the results of post-intervention data. They will contribute to determining underlying causes and to developing plans for interventions.
4. Implementing further intervention/adjustments: Physicians will facilitate and participate in the further intervention(s)/adjustment(s).
5. Interpreting post-adjustment data and planning changes: All physicians will receive and review the results of post-adjustment data. They will contribute to determining underlying causes and to developing plans for interventions.

To enroll. To have your participation documented for Part IV MOC, fill in and submit the following information.

First name:

Last name:

Specialty

Internal Medicine: Cardiology

Pediatrics: Pediatric Cardiology

Email address: