American Board of Radiology

Medical Physics



Self-Directed Educational Project (SDEP) Template

# Information about this form

**When Do I Need to Use This Form?**

This form should be used only if you are an ABR diplomate who has been selected by the ABR for an MOC audit.  
  
**What Is The Purpose Of This Form?**

The purpose of this form is to allow a diplomate who has been selected for an MOC audit to provide documentation participation in a self-directed educational project (SDEP) toward fulfillment of the Part 2 and/or Part 4 MOC requirements.   
  
**How can an SDEP be applied to the Maintenance of Certification (MOC) Requirements?**

SDEPs must be prospective, but do not need to be reviewed or pre-approved by the ABR. You may use completion of one SDEP per year toward fulfillment of your Part 2 MOC requirements. You may claim up to 15 hours of SA-CE, but the hours should not exceed the hours actually spent on the project. Additionally, completion of an SDEP on quality or patient safety-related topics may be applied toward fulfillment of your Part 4 MOC requirement as a Participatory Quality Improvement Activity.

## Section 1: Diplomate Information

|  |  |  |  |
| --- | --- | --- | --- |
| **Name:** |  | **ABR ID No.:** |  |
| **Contact Email:** |  | **Contact Phone:** |  |
| **Institution/Practice Name:** | | | |

## Section 2: Self-Directed Educational Project (SDEP) Details

|  |  |
| --- | --- |
| **Project Title:** | |
| **Project Start Date:** | **Project End Date:** |
| **Significance (statement of educational need):** | |
| **Initial Expectation and Planned Evaluation:** | |
| **Educational Plan:** | |
| **Final Summary:** | |
| **Outcome Statement:** | |

## Section 3: Application to MOC Parts II and IV (see statement at top of form)

|  |  |
| --- | --- |
| **Did you claim Part II SA-CE credit for this SDEP?** |  |
| **Number of SA-CE credit hours you claimed (maximum of 15 credits per year):** | |
| **Did you claim Part IV Participatory Quality Improvement Activity credit for this SDEP?** | |