The ABR Maintenance of Certification (MOC) program builds on the validity of the initial certification process and provides a framework for self-regulation by the profession to improve quality of care. The program evaluates, on a continuous basis, the six essential competencies initially developed in residency training:

- Medical knowledge
- Patient care and procedural skills
- Interpersonal and communication skills
- Professionalism
- Practice-based learning and improvement
- Systems-based practice

MOC uses four parts to evaluate these competencies. Diplomates attest to meeting the requirements of each part of MOC in their personal myABR accounts (https://myabr.theabr.org).
Improvement in Medical Practice
To satisfy Part 4, diplomates complete at least one Practice Quality Improvement (PQI) Project OR Participatory Quality Improvement Activity every three years. A PQI activity or project must be conducted repeatedly or continuously and may include an individual only, a group of diplomates, or an institutional multidisciplinary collaboration. The ABR honors each diplomate’s privilege to choose PQI activities or projects that are pertinent to his or her practice. (See www.theabr.org/medical-physics/maintenance-of-certification/medical-practice-improvement.)

Assessment of Knowledge, Judgment, and Skills
This part requires passing the most recent performance evaluation for ABR’s Online Longitudinal Assessment (OLA) or passing a traditional exam in the previous five years. Those who needed to pass an MOC exam by March 2, 2017 (as indicated on the Part 3 tab in myABR) were still required to take and pass the exam in 2016 to meet the Part 3 requirement. All other diplomates are deferred from completing the Part 3 requirement. They will need to participate in OLA once it’s available for their specialty. Diagnostic radiology and DR sub-specialty diplomates started OLA in January, 2019, and medical physics begins in January, 2020.

MOC PARTICIPATION GUIDELINES

The ABR’s MOC process, known as “Continuous Certification,” links the ongoing validity of certificates to meeting the requirements of MOC. Since 2012, new ABR certificates no longer have “valid-through” dates; instead, the date of initial certification is noted, accompanied by the statement that “ongoing validity of this certificate is contingent upon meeting the requirements of Maintenance of Certification.” Progress is evaluated annually in March, using a rolling calendar-year annual review of the past three years. Diplomates must attest to meeting MOC requirements by March 1 each year. Attestations and payments are made through myABR at https://myabr.theabr.org.

MOC Year | Elements Checked
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First | Licensure or Professional Attestation and OLA
Second | Licensure or Professional Attestation and OLA
Third | Licensure or Professional Attestation and OLA
Fourth | First FULL Annual Review: Licensure or Professional Attestation, CE/SA-CE, OLA, PQI, Audit
Fifth & beyond | Licensure or Professional Attestation, CE/SA-CE, OLA, PQI, Audit

Element | Compliance Requirement
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Licensure or Attestation | Valid licensure in states where required for medical physicists in other states, professional standing attestation
CE | At least 75 Category 1 CE credits in previous 3 years
SA-CE | At least 25 of the 75 Category 1 CE must be Self-Assessment CE (SA-CE).
OLA or Traditional Exam | Passed the most recent performance evaluation for ABR OLA or passed a traditional exam in the previous 5 years
PQI Project or Activity | Completed at least one PQI Project or Participatory Quality Improvement Activity in the previous 3 years
Audit | Achieved “compliant” audit status. Applies only to those selected for an audit.

Diplomates must complete the annual attestation each year by March 1.