**References: Understanding the Cost of Clinical Education**

## Medicare/Medicaid Compliance – Optometry Clinical Training Programs

* [Medicare/Medicaid Guidelines for Teaching Physicians, Interns, and Residents (PDF)](https://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/Downloads/Teaching-Physicians-Fact-Sheet-ICN006437.pdf)
* [Teaching Compliance Protocol for New England Eye (PDF)](http://www.charlesmullen.com/publications/Health-Care-Insurance-Teaching-Compliance-Policy.pdf)
* [Medicare Fraud & Abuse – Prevention, Detection, and Reporting (PDF)](https://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/downloads/Fraud_and_Abuse.pdf)
* [Medicare/Medicaid Provider – Voluntary Self-Disclosure Protocol](http://www.oig.hhs.gov/compliance/self-disclosure-info/protocol.asp)
* [Recent Provider Self-Disclosure Settlements – Summary of Fines and Penalties](http://www.oig.hhs.gov/fraud/enforcement/cmp/psds.asp)
* [AAMC Compliance Advisory for CMS Teaching Guidelines for Students and EHRs (PDF)](http://www.charlesmullen.com/publications/AAMC-Compliance-Advisory.pdf)
* [Veterans Health Administration (VHA) Eye Care Handbook, Pages 13-15 (PDF)](http://www.charlesmullen.com/publications/VHA-Handbook.pdf)

## Board Certification in Optometry

* [American Board of Certification in Medical Optometry](http://abcmo.org/)

**Graduate Medical Education (GME) Program**

* [Federal Support for Optometric Education is Essential](http://www.charlesmullen.com/federal-support-for-optometric-education-is-essential/)
* [Changes Necessary to Include Optometry in GME (PDF)](http://www.charlesmullen.com/publications/2012%20Changes%20Necessary%20to%20Include%20Optometry%20in%20the%20GME%20Program.pdf)
* [Federal Financing of Optometric Clinical Training (PDF)](http://www.charlesmullen.com/publications/2010_Federal_Financing_of_Optometric_Clinical_.pdf)
* [Optometry Students, Medicare Regulations and Third Party Plans](http://www.charlesmullen.com/optometry-students-medicare-regulations/)