



Congressional Budget Office Meetings

The following documents were presented by HIMSS staff and members to the Congressional Budget Office (CBO) during a series of nine meetings in 2007.

Meeting One – An Overview of Health Information Technology

- [Medical Practice Achieves \\$400,000 Return on Investment, Increases Care Quality](#)
- [The EMR \(SEHR\) Adoption Model Measuring Clinical IT Transformation](#)
- [Current Federal Legislation Tracked by HIMSS](#)
- [Codifying the Office of the National Coordinator for Health IT](#)
- [Overview of President's HIT FY2008 Budget Request](#)
- [HIMSS Provides Leadership in Addressing Privacy and Security in Healthcare IT](#)
- [Health Information Technology: Can HIT Lower Costs and Improve Quality?](#)
- [Model Legislation Organization Chart](#)
- [Model Legislation](#)

Meeting Two – Interoperability

- [An Introduction to IHE](#)
- [Achieving Breakthroughs towards Health Information Exchange](#)

Meeting Three – Certification

- [Certification Commission on Healthcare Information Technology Update](#)

Meeting Four – Incentives

- [The Importance of Funding Incentives to Support Health Information Technology Adoption](#)

Meeting Five – Ambulatory

- [EHR Adoption and Sustainability](#)

Meeting Six – RHIOs/HIEs

Meeting Seven – Patient Safety and Quality

- [Positive Patient Identification Improves Patient Safety and Quality Outcomes](#)
- [Physician Consortium Product Evolution and Background Promises, Challenges, and Solutions](#)
- [HIMSS Electronic Prescribing Update](#)
- [HIMSS Patient Safety Primer & Fact Sheet](#)

Meeting Eight – Personal Health Records

- [Presentation by Holly Miller, MD, MBA](#)
Chair: HIMSS PHR Steering Committee
Chief Medical Information Officer
University Hospitals, Cleveland, OH

Meeting Nine – Nursing Informatics

- [HIMSS 2007 Nursing Informatics Survey](#)
- [TIGER Initiative and the Alliance for Nursing Informatics](#)

Copyright 2007 by the Healthcare Information and Management Systems Society (HIMSS).

Created 11/8/07