



A Series of Topics on ICD-10 for State Medicaid Agencies:

1. What is ICD-10?
2. **Regulatory Requirements**
3. Benefits of Using ICD-10
4. Further Movement along the MITA Road Map -
Use of clinical data and interoperability
5. Effective Implementation of ICD-10
6. Potential Programmatic and Technical Problems
7. Impact on MITA Business Processes
8. Forming the Implementation Team
9. The Implementation Team that Gets It Right
10. Where Are You in this Process and Timeline?
11. Partner and Vendor Considerations
12. Post Compliance Date Actions
13. Education and Training Processes

ICD-10: Getting It Done ... Right



ICD-10 Planning and Assessment

An Informational Series on ICD-10
Planning and Assessment for State
Medicaid Agencies

Training Segment 2 Regulatory Requirements

Segment 2 – Regulatory Requirements

Objectives of this Segment

▶ TBD

The ICD-10 Regulation

- ▶ Final regulation (45 CFR 162.1002) published January 16, 2009
- ▶ Set a compliance date for using ICD-10-CM for diagnoses and ICD-10-PCS for inpatient hospital procedure codes of Oct 1, 2013
- ▶ As per all medical code sets under HIPAA, compliance date requires services performed on and after that date be coded using the new codes

Impact of Regulation Dates

- ▶ Note the single compliance date of Oct 1, 2013
- ▶ All covered entities are subject to that date
- ▶ There is no “transition” time
- ▶ Services prior to Oct 1, 2013 must be coded with ICD-9 codes; services on and after Oct 1, 2013 must be coded with ICD-10 codes
- ▶ Note that transactions for service prior to Oct 1, 2013 will continue to be sent or received for some time

Time to Implement ICD-10

- ▶ Seems like plenty of time – Oct 1, 2013 is about 4 years away
- ▶ Industry requested the extending of the compliance date from the proposed rule's Oct 1, 2011 to the 2013 date adopted in the final rule
- ▶ Analysis of the implementation workload by WEDI and others indicated the need for the extended timeline
 - Considerable time needed for assessment of changes
 - Extensive testing
 - Extensive training
 - Extensive provider outreach

WEDI/HCHICA Timeline

- ▶ Developed by a representative team of providers, health plans, and vendors
- ▶ Indicates the need to get started ASAP to accomplish all of the necessary tasks for use of ICD-10
- ▶ Later chapters will go into the timeline details

Other Concurrent Projects

- ▶ Final regulation for HIPAA transaction updates (X12 Version 5010, NCPDP Version D.0) published on same day as ICD-10 final rule
- ▶ Compliance date Jan 1, 2012
- ▶ Prerequisite for ICD-10

HIPAA Upgrade Impacts

- ▶ Transactions will accommodate ICD-10
- ▶ Some work for this implementation may overlap ICD-10 implementation work
 - Database sizing
 - Display screens
 - Interfaces
- ▶ But in many operations, same people may need to be used to concurrently implement HIPAA changes and ICD-10
- ▶ This is a management and resource issue

MMIS Upgrades

- ▶ MMIS Upgrades must be able to handle the new HIPAA transactions and ICD-10
- ▶ No “waivers” or extensions to the compliance date are expected
- ▶ Consider timing carefully in your planning and APDs
- ▶ Consider breaking down tasks to match the national timelines for implementing ICD-10
- ▶ Regular rules for enhanced matching will apply for system upgrades for ICD-10

ARRA Impact

- ▶ After the final rules were published and compliance dates set, a major HIT event occurred
- ▶ HITECH was included in the ARRA package enacted on February 17, 2009
- ▶ This included many HIT initiatives for providers and State Medicaid agencies
- ▶ Much of this work will need to be accomplished before the compliance date for ICD-10

ARRA Impact

- ▶ Medicaid State Agencies will provide incentives to providers who can demonstrate meaningful use of an EHR. Payments will also be cut for those who do not.
- ▶ While providers may be focused on EHRs, they must also make the transition to ICD-10
- ▶ It is hoped that ICD-10 will facilitate meaningful use of EHRs by providing additional information for quality measurement and patient care management



Summary

▶ ADD NOTES HERE