

ICD-10 Implementation Project

Massachusetts Health Care Training Forum

April 2013



Agenda

- ICD-10 Implementation
 - Federal Mandate Timeline
 - ICD-10 Overview
 - Vendor Selection Update
 - Project Timeline
 - Project Status
 - What Should You do
 - Q&A

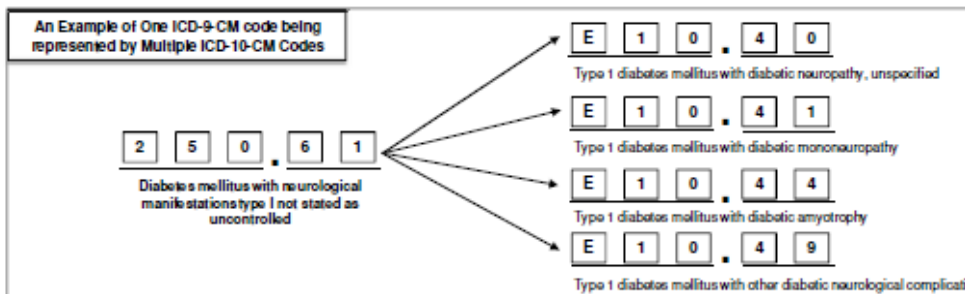
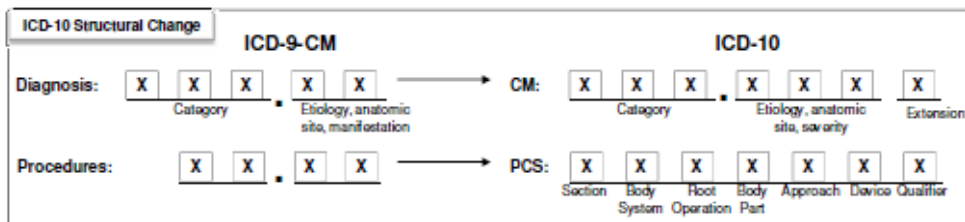


- **January 16, 2009:** HHS published a final rule on ICD-10 requiring all HIPAA covered entities to adopt ICD-10-CM/PCS codes by October 1, 2013. ICD-10 Diagnosis and In-Patient Procedure codes must be used for all health care services provided in the U.S on or after this date.
- **April 17, 2012:** HHS proposed to delay the ICD-10 implementation by one year to 10/1/14 via the Health Plan Identifier (HPID) Interim Final Rule. Organizations had until May 17, 2012 to submit comments to HHS regarding the delayed implementation date.
- **September 5, 2012:** HHS Officially finalized the one year delay via the issuance of the Final HPID Operating Rule. This means that:
 - ICD-10 Diagnosis codes must be used for services performed on or after 10/1/14
 - ICD-10 PCS codes must be used for all in-patient services with a date of discharge on or after 10/1/14

- The transition to ICD-10 is occurring because ICD-9 is:
 - Limited in the patient, procedural, and medical data it can collect
 - 30 years old and is inconsistent with current medical practice
 - At capacity for new codes and categories required
- Penalties for non-compliance could range from \$25K per HIPAA violation up to \$1.5M. CMS must clarify the penalties for non-compliance
- **Please note:** Providers only need to map the codes that are used; may evaluate “new” codes (i.e. codes without an ICD-9 counterpart)

Code	ICD-9	ICD-10
Diagnosis (CM)	13,000 codes	68,000 codes
	3–5 Digits (Alpha/Num)	3-7 Digits (Alpha/Num)
In-Patient Procedure (PCS)	3,700 codes	72,081 codes
	3-4 Digits (Num)	7 Digits (Alpha/Num)

ICD-10 provides greater specificity:



Leading to a 'many-to-many' relationship:

4 ICD-9 Codes

845.00 Sprain and strain of ankle unspecified site

845.01 Sprain and strain of ankle/Deltoid ligament/Internal collateral ligament

845.02 Sprain and strain of ankle, Calcaneofibular (ligament)

845.03 Sprain and strain of ankle, Tibiofibular (ligament) distal

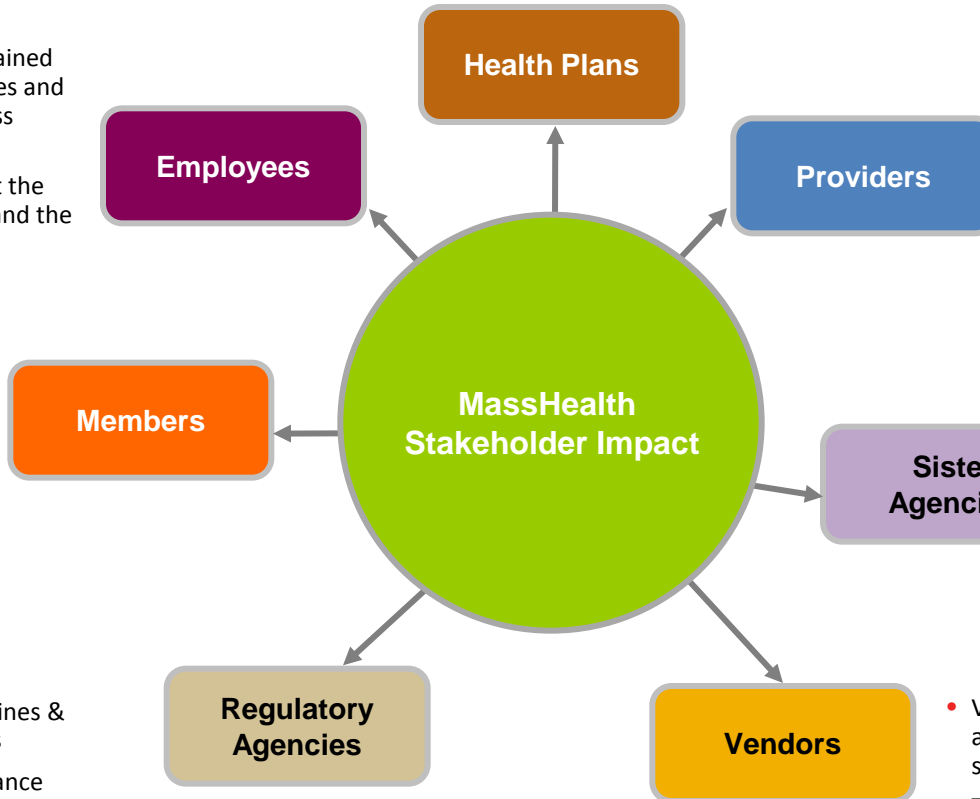
72 ICD-10 Codes

- 993.401A Sprain of unspecified ligament of right ankle - initial encounter
- 993.401D Sprain of unspecified ligament of right ankle - subsequent encounter
- 993.401S Sprain of unspecified ligament of right ankle - sequela
- 993.402A Sprain of unspecified ligament of left ankle - initial encounter
- 993.402D Sprain of unspecified ligament of left ankle - subsequent encounter
- 993.402S Sprain of unspecified ligament of left ankle - sequela
- 993.409A Sprain of unspecified ligament of unspecified ankle - initial encounter
- 993.409D Sprain of unspecified ligament of unspecified ankle - subsequent encounter
- 993.409S Sprain of unspecified ligament of unspecified ankle - sequela
- 993.421A Sprain of deltoid ligament of right ankle - initial encounter
- 993.421D Sprain of deltoid ligament of right ankle - subsequent encounter
- 993.421S Sprain of deltoid ligament of right ankle - sequela
- 993.422A Sprain of deltoid ligament of left ankle - initial encounter
- 993.422D Sprain of deltoid ligament of left ankle - subsequent encounter
- 993.422S Sprain of deltoid ligament of left ankle - sequela
- 993.429A Sprain of deltoid ligament of ankle unspecified - initial encounter
- 993.429D Sprain of deltoid ligament of ankle unspecified - subsequent encounter
- 993.429S Sprain of deltoid ligament of ankle unspecified - sequela
- 993.411A Sprain of calcaneofibular ligament of right ankle - initial encounter
- 993.411D Sprain of calcaneofibular ligament of right ankle - subsequent encounter
- 993.411S Sprain of calcaneofibular ligament of right ankle - sequela
- 993.412A Sprain of calcaneofibular ligament of left ankle - initial encounter
- 993.412D Sprain of calcaneofibular ligament of left ankle - subsequent encounter
- 993.412S Sprain of calcaneofibular ligament of left ankle - sequela
- 993.419A Sprain of other ligament of right ankle (internal collateral/tariffibular) subsequent encounter
- 993.419D Sprain of other ligament of right ankle (internal collateral/tariffibular) initial encounter
- 993.419S Sprain of other ligament of right ankle (internal collateral/tariffibular) sequela
- 993.432A Sprain of other ligament of left ankle - initial encounter
- 993.432D Sprain of other ligament of left ankle - subsequent encounter
- 993.432S Sprain of other ligament of left ankle - sequela
- 993.439A Sprain of other ligament of unspecified ankle - initial encounter
- 993.439D Sprain of other ligament of unspecified ankle - subsequent encounter
- 993.439S Sprain of other ligament of unspecified ankle - sequela
- 996.210A Strain of intrinsic muscle and tendon at right ankle and foot level - initial encounter
- 996.210D Strain of intrinsic muscle and tendon at right ankle and foot level - subsequent encounter
- 996.210S Strain of intrinsic muscle and tendon at right ankle and foot level - sequela
- 996.211A Strain of intrinsic muscle and tendon at left ankle and foot level - initial encounter
- 996.211D Strain of intrinsic muscle and tendon at left ankle and foot level - subsequent encounter
- 996.211S Strain of intrinsic muscle and tendon at left ankle and foot level - sequela
- 996.212A Strain of intrinsic muscle and tendon at ankle and foot level, unspecified side - initial encounter
- 996.212D Strain of intrinsic muscle and tendon at ankle and foot level, unspecified side - subsequent encounter
- 996.212S Strain of intrinsic muscle and tendon at ankle and foot level, unspecified side - sequela
- 996.219A Strain of other intrinsic muscle and tendon at ankle and foot level, unspecified side - initial encounter
- 996.219D Strain of other intrinsic muscle and tendon at ankle and foot level, unspecified side - subsequent encounter
- 996.219S Strain of other intrinsic muscle and tendon at ankle and foot level, unspecified side - sequela
- 996.811A Strain of other muscles and tendons at right ankle and foot level - initial encounter
- 996.811D Strain of other muscles and tendons at right ankle and foot level - subsequent encounter
- 996.811S Strain of other muscles and tendons at right ankle and foot level - sequela
- 996.812A Strain of other muscles and tendons at left ankle and foot level - initial encounter
- 996.812D Strain of other muscles and tendons at left ankle and foot level - subsequent encounter
- 996.812S Strain of other muscles and tendons at left ankle and foot level - sequela
- 996.819A Strain of other muscles and tendons at ankle and foot level, unspecified side - initial encounter
- 996.819D Strain of other muscles and tendons at ankle and foot level, unspecified side - subsequent encounter
- 996.819S Strain of other muscles and tendons at ankle and foot level, unspecified side - sequela

- Health plans will need to conduct an assessment, map codes, remediate systems, communicate with and educate & train providers and internal users, and test ICD-10 transactions with trading partners
- Modify internal business processes, update impacted documentation and web content
- Coordinate with other health plans to address industry concerns and simplification issues

- Employees will need to be trained on the use of the ICD-10 codes and address its impact on business policies & procedures
- Key staff will need to support the assessment, code mapping, and the overall implementation

- Providers will need to conduct an assessment, map codes, remediate systems and/or coordinate with vendors,
- Train physicians and staff ; modify business processes
- May need to renegotiate Hospital rates
- Modify policies and procedures



- Sister agencies will need to conduct an assessment, map Codes, remediate systems, train staff
- Modify policies and procedures
- Trading partner testing

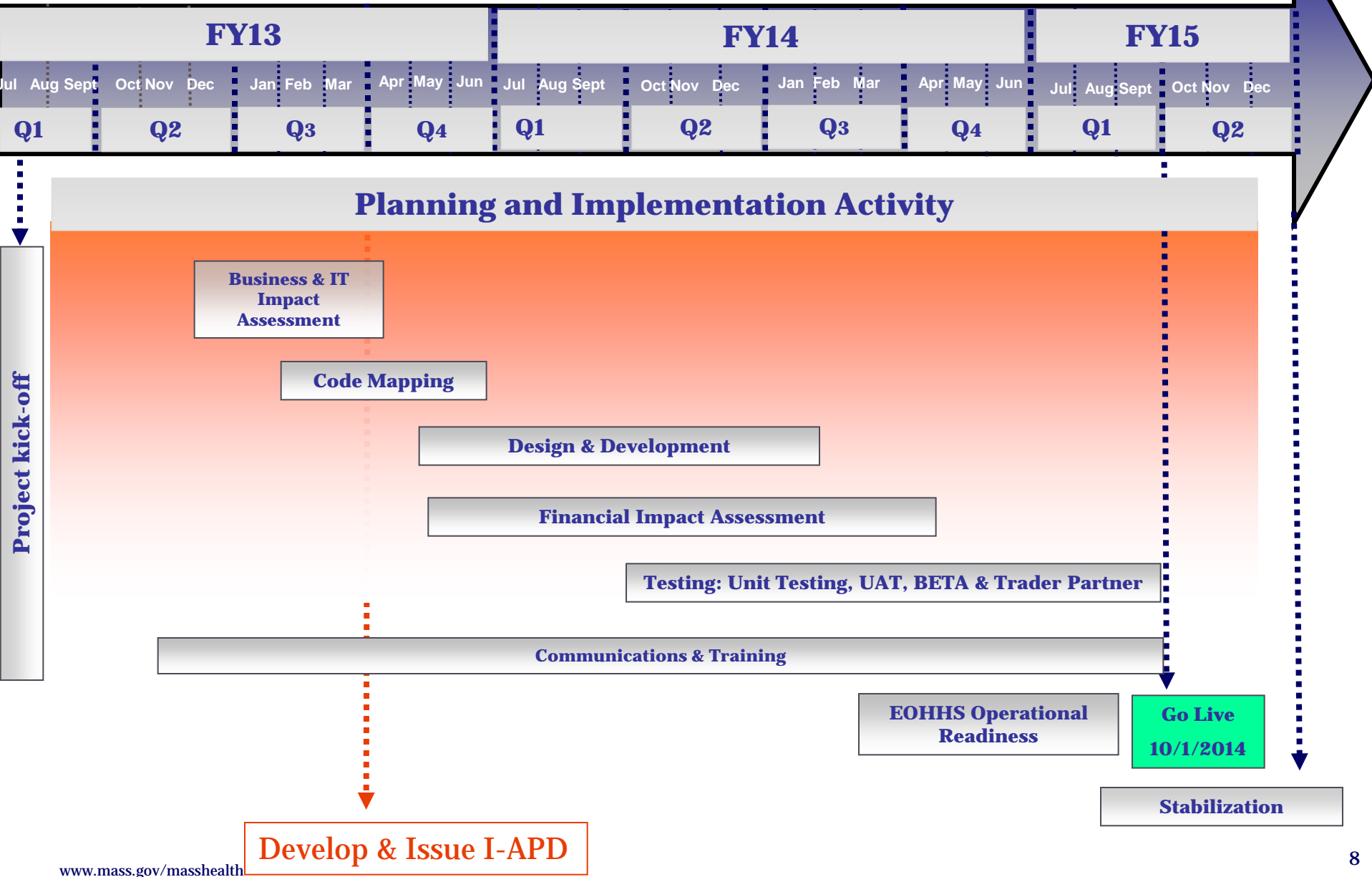
- Vendors will need to upgrade applications and services to support ICD-10
- Trading partner testing
- Interface testing (*where applicable*)

- Members will only be impacted if the mapped codes require a modification to the coverage plans

- Comply with CMS mandates
- Manage ICD-9 code freeze timelines & issuance of ICD-10 code releases
- Define penalties for non-compliance

- Deloitte Consulting
- Vendor Responsibilities
 - Conduct Business & IT Impact Assessments
 - Identify a MMIS Release Strategy approach
 - Develop and validate the ICD-10 Code Maps
 - Provide code mapping tool
 - Conduct a financial impact analysis
 - Provide project management support & guide project
 - Provide recommendations for the following activities:
 - Testing
 - Communications and training (user & provider)
 - Implementation
 - Train the trainer (CST, MH, DW)

Current High-Level Implementation Time Line



Project Status

- Current Status
 - Actively conducting the Business & IT Impact Assessment
 - Initiated Code-mapping (ICD-9 to ICD-10)
 - Currently defining the communications approaches
 - Initiated the bi-monthly MassHealth vendor forum

- Upcoming Activity
 - Initiate sister agency meetings
 - Update website & issue provider bulletin

- Participate in industry forums
 - CMS all states meeting
 - MHDC ICD-10 Forum
 - WEDI

What Should You Do to prepare for Implementation

- Monitor MassHealth website at <http://mass.gov/masshealth/icd-10> (latest updates, key concepts, education & training materials, etc..)
- Review CMS ICD-10 implementation resource materials at <http://cms.gov>
- Assess the impact of ICD-10 on your organization
- Identify which ICD-10 codes you will adopt
- Define remediation & testing plans
- Define training approaches & operational readiness plans
- Check the status of your vendor's implementation/s (*i.e. Software, BI, CH*) & coordinate implementation efforts (as applicable).

& Answers