



# ICD-10 Overview

MHD Oversight Committee Meeting



- On January 16, 2009, the Department of Health and Human Services (DHHS) published a Final Rule under the Administrative Simplification provisions of the Health Insurance Portability and Accountability Act (HIPAA), which mandated changes to Code Sets:
  - *International Classification of Diseases and Related Health Problems, 10th Edition, Clinical Modifications (ICD-10-CM) Diagnosis*
  - *International Classification of Diseases and Related Health Problems, 10th Edition, Procedure Coding System (ICD-10-PCS) Inpatient Hospital Procedure Coding System*

- ICD-10 is the new version of codes used for describing:
  - Diagnoses for all providers (ICD-10-CM)
    - From **13,000 codes in ICD-9 to 68,000 codes in ICD-10**
  - Inpatient hospital procedures (ICD-10-PCS)
    - From **3,000 codes in ICD-9 to 87,000 Codes in ICD-10**

- Original implementation date was

**October 1, 2013**

- Proposed rule issued in 2012 will delay implementation to

**October 1, 2014**

## Overall Project Goals

- Compliance with Federal mandate
- No impact to participant services
- Minimal impact to provider payments
- Budget neutrality

## Inventory of Medicaid Program Items Impacted by ICD-10 is Completed

- Clinical Edits – 85
- System Parameters (Sysparms) – 100
- Medical Criteria (MedCrits) – 21
- Exception Codes – 49
- Interfaces – 30
- Preferred Drug List (PDL) Edits – 73
- Documentation – 12
- Provider Manuals – 32
- Provider Bulletins – 5
- RESO Instructions (RESO Codes) – 29
- State Regulations – 6
- Reporting – 179

## ICD-10 Project Planning is Completed

- Remediation of Medicaid Policies
- Translation of ICD-9 to ICD-10 codes
- Remediation of Medicaid Claims Processing Systems
- Provider Outreach, Education, and Testing



# ICD-10 Provider Outreach

MMIS - Information Systems

- Planning 28 awareness and training sessions at 8 locations throughout Missouri
- Partnering with MOSNIP for ICD-10 conference and “Code-a-thon”
- CMS developing scenarios for use during Provider testing