The ICD-10 Transition: Prepare now - Avoid surprises later

The ICD-10-CM/PCS transition is coming fast, but the best way to reduce fear and surprise due to change is preparation. Optum’s online coding applications are prepared for this change and are ready to prepare you too!
The ICD-10 Transition: Prepare now - Avoid surprises later

• In this presentation we will discuss the steps you need to take to prepare for the quickly approaching ICD-10-CM/PCS. We will discuss:

1. Your transition plan…
   – Where are you?
   – Where should you be?

2. ICD-10-CM/PCS Mapping to avoid surprises.

3. ICD-10-CM/PCS in Optum’s online coding tools.
   – EncoderPro.com
   – The I10 Map Manager
   – Optum Mobile Diagnosis
ICD-10-CM/PCS – Here we come.

- **October 1, 2014**, is the proposed compliance date for ICD-10-CM and ICD-10-PCS code sets for *all covered entities*.

- **ICD-10-CM** will be the standard code set for reporting and coding diseases, injuries, impairments, other health problems and their manifestations, to *replace ICD-9-CM volumes 1 and 2—All covered entities*.

- **ICD-10-PCS** would *replace ICD-9-CM volume 3*, including the official coding guidelines, for the following procedures or other actions taken for diseases, injuries, and impairments on hospital inpatients reported by hospitals: prevention, diagnosis, treatment, and management—*Inpatient only*. 
Your transition plan:

Where are you?

Where should you be?

Let’s talk transition…
The ICD-10-CM/PCS Transition Plan Summary

2011
- Understand ICD-10-CM/PCS code structure
- Know ICD-10-CM/PCS rules/guidelines specific to your organization
- Complete an “Impact Assessment”

2012
- Create an interdisciplinary task force
- Formulate a strategic plan/budget
- Train the trainer
- Partner with vendors

2013
- Refine documentation processes
- Start using mapping tools
- Conduct system testing
- Conduct system audits for same results

2014
- Real-time training for all
- Re-check and revise all systems/data
- Finalize implementation budget
- Activate your implementation plan
Mapping to avoid surprises.

Let’s talk mapping…
CMS GEM

• **General equivalency mappings (GEM):**
  – Reference mapping that attempts to **include all valid relationships** between the codes in the ICD-9-CM diagnosis classification and the ICD-10-CM diagnosis classification
  – Designed to be general purpose **translation**
  – Used for **finding and replacing** code or lists of codes

• **GEMs are limited:**
  – Limited ICD-9-CM and ICD-10 codes and their relationships
  – Many instances will not map in a manner that will work for your organization
  – More intelligence is needed for relationships (both coding and clinical)
  – Do not coding conventions or guidelines
The OptumInsight “MapSelects” Advantage

• The General Equivalence Mappings (GEMs) are only the beginning of the translation process.

• The translation of diagnosis and procedure codes must incorporate the Official Coding Guidelines for each of the classifications.

• Any translation must recognize the conventions of each classification.
  – For example, ICD-9-CM has an Excludes Note while ICD-10-CM has Excludes 1 and Excludes 2 Notes. Both classification systems have Code First instructions.

• There are some instances where ICD-9-CM does not have the specificity or the concept that exists in ICD-10-CM which result in a “No Map”.
  – For example, the Coma Score can be reported in ICD-10-CM. This concept does not exist in ICD-9-CM.
GEM vs. Optum MapSelect Mapping Examples

- **250.42** - Diabetes with renal manifestations, type II or unspecified type, uncontrolled
  - GEM: E11.21 – Type 2 diabetes mellitus with diabetic nephropathy
  - GEM: E11.65 - Type 2 diabetes mellitus with hyperglycemia
  - OPTUM: E11.29 - Type 2 diabetes mellitus with other diabetic kidney complication

- **279.03** - Other selective immunoglobulin deficiencies
  - GEM: D80.3 – Selective deficiency of immunoglobulin G [IgG] subclasses
  - OPTUM: D80.2 - Selective deficiency of immunoglobulin A [IgA]
  - OPTUM: D80.4 - Selective deficiency of immunoglobulin M [IgM]

- **717.83** - Old disruption of anterior cruciate ligament
  - GEM: M23.50 – Chronic instability of knee, unspecified knee
  - OPTUM: M23.51 - Chronic instability of knee, right knee
  - OPTUM: M23.52 - Chronic instability of knee, left knee
ICD-10-CM/PCS in Optum’s online coding tools:

- EncoderPro.com
- The I10 Map Manager
- Optum Mobile Mobile Diagnosis

Let’s talk solutions…
# ICD-9-CM Codes to ICD-10-CM Codes

## Coding Type | Code Alt | Description | Instructional Notes | Backward Mapping to ICD-9-CM
---|---|---|---|---

### Closed fracture of base of skull with intracranial injury of other and unspecified nature, unspecified state of consciousness

#### Unspecified fracture of base of skull, initial encounter for closed fracture
- **S02.10Xa**
- **S02.10Xa**
- **S02.10Xa**
- **S02.10Xa**

#### Other specified intracranial injury without loss of consciousness, initial encounter
- **S06.880a**
- **S06.880a**
- **S06.880a**

#### Other specified intracranial injury with loss of consciousness of 30 minutes or less, initial encounter
- **S06.891a**

#### Unspecified intracranial injury without loss of consciousness, initial encounter
- **S06.900a**

## Code Alternative Combinations

- **S02.10Xa** and **S06.880a**
- **S02.10Xa** and **S06.890a**

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**Code Alternatives to be billed together**

- **S02.10Xa** and **S06.880a**: Unspecified fracture of base of skull, initial encounter for closed fracture and Other specified intracranial injury without loss of consciousness of 30 minutes or less, initial encounter
- **S02.10Xa** and **S06.890a**: Unspecified fracture of base of skull, initial encounter for closed fracture and Other specified intracranial injury without loss of consciousness, initial encounter
- **S02.10Xa** and **S06.900a**: Unspecified fracture of base of skull, initial encounter for closed fracture and Other specified intracranial injury without loss of consciousness, initial encounter
The I10 Map Manager
Optum Mobile Diagnosis

Mobile Diagnosis App
Thank You.

For more information about Optum’s online coding solutions or a free product demo contact:

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