

On October 1, 2014, the ICD-9 code sets used to report medical diagnoses and inpatient procedures will be replaced by ICD-10 code sets. In order to provide CPSI customers with the most efficient transition possible, CPSI has established the following timeline with regards to when specific programming is expected to be complete. As the changes are completed, they will be made available on updates to Version 19 software.

Completed Changes

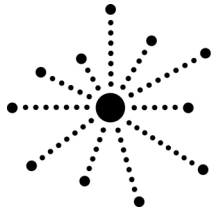
- Transition to the 5010 electronic billing file layout
- Expanded diagnosis and procedure code fields in the DRG Grouper screen
- ICD-10 Diagnosis and Procedure code tables
- Addition of the “Cross Ref” option in the DRG Grouper screen
- Infrastructure changes to capture and store ICD-10 codes

September 30, 2013

- CPSI ICD-10 DRG Computation Engine
 - The DRG computation engine will process the ICD-10 codes that are entered on the Medical Records DRG Grouper and Maintenance screen and return the correct DRG assignment (MS-DRG Version 30)
- New option in the “Cross Ref” screen that will display the ICD-10 codes that are brought back from encoder interfaces
- Capability to send electronic billing test files using cross-walked ICD-10 codes

November 30, 2013

- Ability to activate ICD-10 coding in a live environment by UBL
 - This will allow facilities to bring up individual coders on ICD-10
- Ability to send electronic billing test files using live ICD-10 data for facilities that are actively coding using ICD-10
- Automated physician queries
- Reports to monitor coding productivity



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CPSI ICD-10 Timeline

Between January 1, 2014 and October 1, 2014

- Medical Necessity
- Abstracting
- All other ICD-10 departmental programming changes, including but not limited to Lab, Order Entry, Respiratory, Pathology, Enterprise Wide Scheduling, RAI, IRF-PAI, Patient Documentation, Home Health, MP-EMR