



Prognosis CIS ICD-10 Readiness FAQ

Q: What does "Prognosis CIS is ICD-10 Ready" mean?

A: Yes, we support ICD-10 codes in every aspect of EMR and Billing cycle. Following are the ICD-10 areas in which we have received acceptance and confirmation from our vendors:

- ICD 10 compliance for charge export and with all supported Clearing Houses
- EDI support for both Professional and Institutional Claims with ICD-10 Codes
- Printing of ICD 10 codes on paper claims like CMS 1500 and UB04
- ICD10 compliant Lab and Radiology Interfaces*

*Some Lab and Radiology Interfaces are not yet ready for ICD-10. This is beyond the scope of preparation from Prognosis CIS. We will continue testing with these vendors as they also become ICD-10 ready.

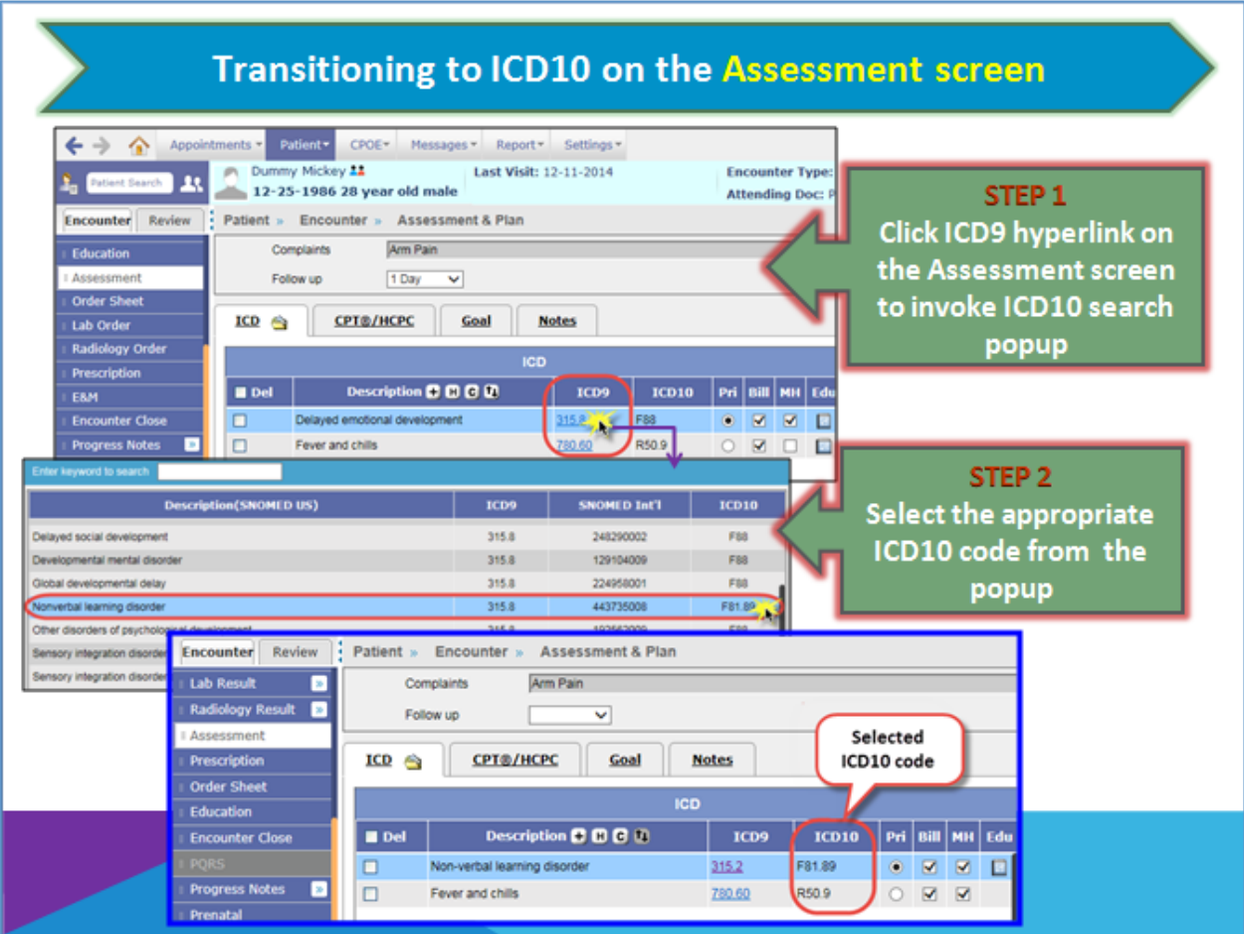
Q: Can the system distinguish between ICD-9 and ICD-10 codes?

A: Bizmatics has partnered with IMO to provide CPT/HCPC and ICD10 mapped with SNOMED. The IMO Search popup in Prognosis CIS has two distinct columns dedicated to displaying ICD10 codes and ICD 9 codes. *Refer to figure 1.*

Similar searches in Prognosis CIS have ICD 9 codes mapped to ICD 10 codes and each is displayed in a separate column.

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Figure 1 ICD 9 codes mapped to ICD 10 codes and each is displayed in a separate column



Prognosis gives provision to transition from **ICD-9** to **ICD-10** codes easily. All the **ICD-9 codes** are displayed as a **hyperlink** for the selection of ICD-10 codes. Upon clicking the hyperlink, a popup listing out all the available corresponding ICD-10 codes is displayed. Refer to figure 1.

ICD-9 Encounters are distinguished from ICD-10 encounters. Refer to figure 2

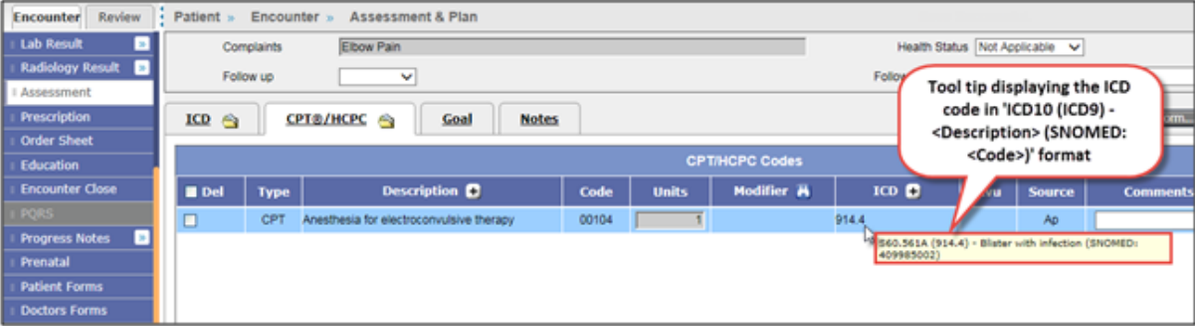
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Figure 2 Easy identification of ICD-9 vs. ICD-10 claims visually and through filters

Scenarios on CPT/HCPC tab (Assessment screen)

Scenario 1: The tool tip of the assigned ICD in ICD10 encounter displays ICD code in the 'ICD10 (ICD9) - <Description> (SNOMED: <Code>)' format.

Whereas in ICD9 encounter, the tool tip of the assigned ICD displays ICD code in the 'ICD9 (ICD10) - <Description> (SNOMED: <Code>)' format.



Del	Type	Description	Code	Units	Modifier	ICD	Source	Comments
<input type="checkbox"/>	CPT	Anesthesia for electroconvulsive therapy	00104	1		914.4	Ap	

Tool tip displaying the ICD code in 'ICD10 (ICD9) - <Description> (SNOMED: <Code>)' format

Q: Has this functionality been tested? Please describe:

A: The complete functionality of ICD 10 implementation and transitioning has undergone thorough testing, as is the general norm during a software development cycle. Testing begins with the patient encounter, which includes ICD-10 coding, and ends with submission of claim.

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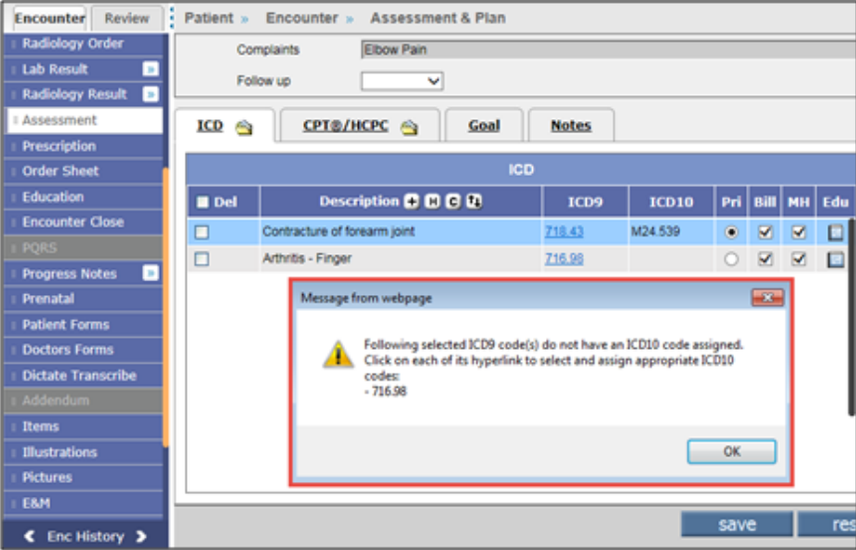
Q: Is your organization able to verify that only valid ICD-10 codes are assigned?

A: PrognoCIS has provision to identify if a code entered is a valid ICD-9 and ICD-10 code and if a User enters an invalid code and searches for its details then the system throws an error.

Figure 3 PrognoCIS properly distinguishes ICD-9 from ICD-10 codes

Scenarios on Assessment screen

Scenario 1: If an ICD without ICD10 code assigned is present then on click of save button, an Alert is displayed.



The screenshot shows the 'Assessment & Plan' screen in PrognoCIS. The 'Complaints' field is set to 'Elbow Pain'. Below it, there are tabs for 'ICD', 'CPT®/HCPC', 'Goal', and 'Notes'. The 'ICD' tab is active, displaying a table with the following data:

Del	Description	ICD9	ICD10	Pri	Bill	MH	Edu
<input type="checkbox"/>	Contracture of forearm joint	716.43	M24.539	<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Arthritis - Finger	716.98		<input type="radio"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

An error message dialog box is overlaid on the table, titled 'Message from webpage'. The message reads: 'Following selected ICD9 code(s) do not have an ICD10 code assigned. Click on each of its hyperlink to select and assign appropriate ICD10 codes: - 716.98'. The dialog has an 'OK' button.