



RevolutionEHR

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**6.2.18 Additional
Enhancements & Fixes**

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1. Enhancements

1.1 ICD-10

On October 1, 2016, a large number of ICD10 codes were deleted and replaced with codes allowing a greater degree of specificity for many conditions that eye care providers frequently manage. The release of 6.2.18 added the new codes to all practices, identified ICD-10 codes within a patient file that would need to be converted and mapped existing Care Plan Templates from the deleted ICD-10 to the new ICD-10.

The software has been enhanced and will also now highlight the deleted ICD-10 in red and indicate with a tooltip that the code is no longer billable on/after 10/01/2016. Within an invoice and encounter these indicators will display based on service date.

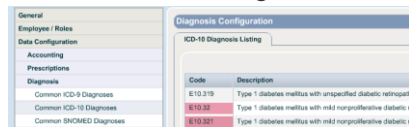
Dx Date	Res. Date	Code	Description	Eye	Qualifier
12/30/2015		ICD-10 E10.3	Type 1 diabetes mellitus with op	N/A	
09/21/2016		ICD-10 E08.321	Diabetes mellitus due to underlv	N/A	
09/21/2016		ICD-10 E08.3211	Diabetes mellitus due to underlv	OD	

Note: The ICD-10 code E08.321 in the second row is highlighted in red, and a tooltip indicates: "This code is no longer billable on/after 10/01/2016."

- If the service date is prior to 10/01/2016 the diagnosis will be highlighted in red.
- If the service date is on or after 10/01/2016 the diagnosis will not be highlighted in red.

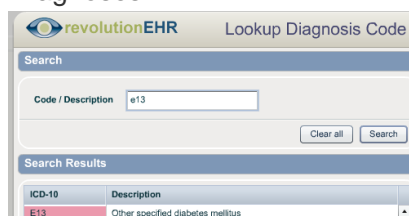
1.1.1 Indicators not impacted by service date have been added to:

- Admin > Data Configuration > Diagnosis > Common ICD10 Diagnoses



Code	Description
E10.319	Type 1 diabetes mellitus with unspecified diabetic retinopath
E10.32	Type 1 diabetes mellitus with mild nonproliferative diabetic n
E10.321	Type 1 diabetes mellitus with mild nonproliferative diabetic n

- Admin > Data Configuration > Diagnosis > Common ICD10 Diagnoses > Add Diagnoses



revolutionEHR Lookup Diagnosis Code

Search

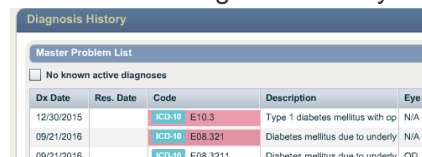
Code / Description: e13

Clear all Search

Search Results

ICD-10	Description
E13	Other specified diabetes mellitus

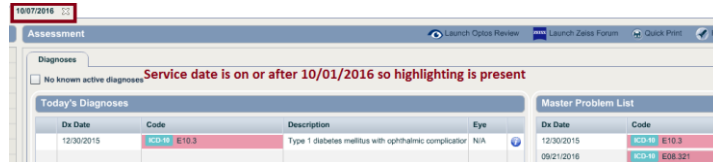
- Patient file > Diagnosis History



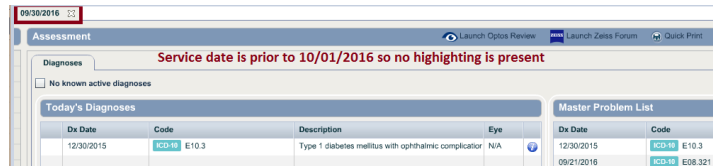
Dx Date	Res. Date	Code	Description	Eye
12/30/2015		ICD-10 E10.3	Type 1 diabetes mellitus with op	N/A
09/21/2016		ICD-10 E08.321	Diabetes mellitus due to underlv	N/A
09/21/2016		ICD-10 E08.3211	Diabetes mellitus due to underlv	OD

1.1.2 Indicators impacted by service date have been added to:

- Patient encounter > Assessment & Plan > Assessment

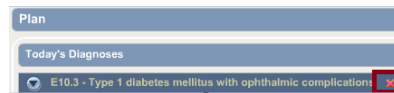


Dx Date	Code	Description	Eye
12/30/2015	E10.3	Type 1 diabetes mellitus with ophthalmic complication	N/A

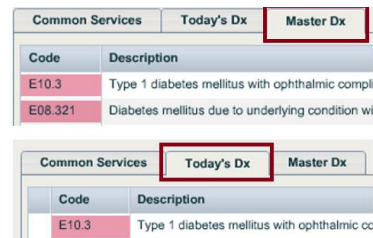


Dx Date	Code	Description	Eye
12/30/2015	E10.3	Type 1 diabetes mellitus with ophthalmic complication	N/A

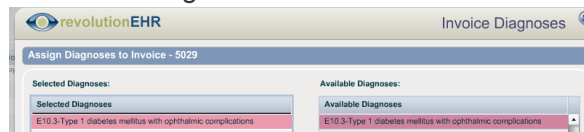
- Patient encounter > Assessment & Plan > Plan



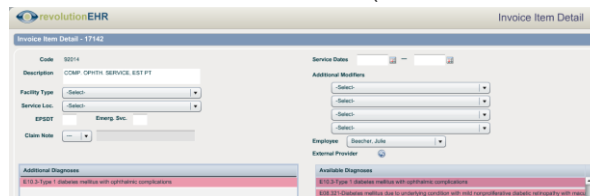
- Patient encounter > Assessment & Plan > Coding > Today's Dx & Master Dx tabs



- Invoice > "Diagnoses" button



- Invoice > Invoice Item Detail (double click line item)

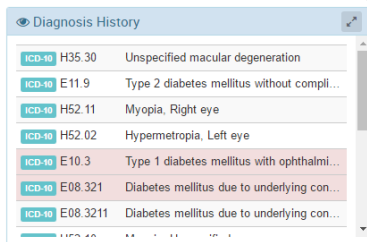


- Invoice > Diagnoses Column

ID	Post Date	Code	Diagnoses	Modifiers	Description
17142	10/07/2016	92014	E10.3, H52.10		COMP. OPHTH.

Code(s) no longer billable (on/after): E10.3 (10/01/2016)

- Patient file > Patient Summary > Diagnosis History pod



1.1.3 Encounter

- Adding a new diagnosis within an encounter – If the date of the encounter is on or after 10/01/2016, the search results will not include any deleted diagnosis.
- PQRS - The logic used to trigger the appropriate PQRS alert in the coding screen of the encounter has been updated to include the new ICD-10 codes.
- CDS – The Clinical Decision Support rules provided by RevolutionEHR (in Admin these are indicated with a lock icon) have been updated to include the new ICD-10 codes. **Note: It is important to review any manually created rules and update them with the new codes as needed.**

1.1.4 Reports

- CQM – Clinical Quality Measures logic has been updated to include the new ICD-10 codes.

2. Fixes

2.1 Patients – Prescriptions

- When creating a new Contact Lens or Contact Trial Rx, the fields within the Rx were not rounding up to the next step. For example, 1.2 was not rounding to 1.25. This has been resolved.
- If the data pulled forward into the Rx Suggestion screen was changed, the new data was not transferring to the Contact Lens or Contact Lens Trial screen. This has been resolved.

2.2 Inventory

Manufacturers manually added within a product were not being associated to the appropriate category and therefore were not saving upon logout. This has been resolved.

2.3 Reports - Administration

CQM reports were not able to be successfully generated for certain providers when an invalid address existed for a patient within the report. This has been resolved.



2.4 Partners

If a patient's address was updated via a partner integration, the new address was not being transferred to RevolutionEHR. This has been resolved.