

## Release Notes: MX Portal V1.8

The MX portal was upgraded on 3/16/19. Below are the release notes for version V1.8.

**TABLE 1: SUMMARY OF CHANGES**

Item Number	Summary	Description
1	Enhancement Request: Search field quick selection via keyboard in MX Access patient search screen	On the MX Access patient search screen, users can search for an item in the gender and/or facility fields by typing the first letter of the item (i.e., “R” for “Radnet”) rather than having to scroll through the entire list.
1.1	Enhancement Request: Re-order radiology results and lab results sections in CCDAs	When a vast amount of lab results is displayed in CCDAs, radiology results are difficult to locate. To assist in easy navigation, radiology results are displayed before the atomic lab results in CCDAs.
2	eHealth Exchange Documents: Update the “Care Facility” and “Care Department” to display facility names	eHealth Exchange documents now display the facility names rather than facility codes in the “Care Facility” and “Care Department” fields, so users can easily identify where an event took place.
3	Data Defect: Duplicate diagnoses for test patient Terry Burke in MX train environment (not applicable to customers using MX production environment)	In the train environment, the test patient Terry Burke no longer displays duplicate diagnoses in the problems and diagnoses tab.

The following table presents a comparison between the previous version (V1.7) and the new version (V1.8).

**TABLE 2: COMPARISON OF OLD VS NEW VERSION**

Item Number	Previous V1.7 (Old)	Upgraded V1.8 (New)
1	<p><b>Previously:</b> On the MX Access patient search screen, users had to search for an item in the gender and/or facility fields by scrolling through the list of items.</p>	<p><b>Updated:</b> On the MX Access patient search screen, users can search for an item in the gender and/or facility fields by typing the first letter of the item (i.e., “R” for “Radnet”) rather than having to scroll through the entire list.</p>

1.1	<p><b>Previously:</b> In CCDAs, radiology results were displayed after the atomic lab results.</p>	<p><b>Updated:</b> When a vast amount of lab results is displayed in CCDAs, radiology results are difficult to locate. To assist in easy navigation, radiology results are displayed before the atomic lab results in CCDAs.</p>
2	<p><b>Previously:</b> eHealth Exchange documents displayed the “Care Facility” and “Care Department” codes rather than the facility names.</p>	<p><b>Updated:</b> eHealth Exchange documents now display the facility names rather than facility codes in the “Care Facility” and “Care Department” fields, so users can easily identify where an event took place.</p>
3	<p><b>Previously:</b> In the train environment, the test patient Terry Burke displayed duplicate diagnoses in the problems and diagnoses tab. Note: not applicable to customers using MX production environment.</p>	<p><b>Updated:</b> In the train environment, the test patient Terry Burke no longer displays duplicate diagnoses in the problems and diagnoses tab.</p>