

## Release Notes: MX Platform V2.0

The MX platform was upgraded on 6/11/19. Below are the release notes for version V2.0.


**TABLE 1: SUMMARY OF CHANGES**


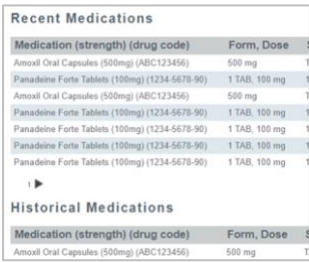

Item Number	Summary	Description	Products/ Services Impacted
1	Insurance information added to MX platform and CCDA-based services	Insurance information was added to the MX platform so that users can see a patient’s active and inactive insurance coverage(s). Insurance information comes from health plan eligibility files. It is viewable in a new tab called “Insurance” in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download.	<ul style="list-style-type: none"> <li>• MX Access web platform and EHR integration</li> <li>• Bulk Data Download</li> </ul>
2	Filled meds integrated with prescribed meds in MX platform and CCDA-based services	Filled medications (from claims data) are integrated with prescribed medications (from clinical data) in the “Medications” tab in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download. The MX Access platform displays “All Meds” by default; however, you can filter by “Filled Meds” or “Prescribed Meds.”	<ul style="list-style-type: none"> <li>• MX Access web platform and EHR integration</li> <li>• Bulk Data Download</li> </ul>
2.1	Recent and historical medications	Medications are displayed in two separate tables in the medications tab on the MX Access platform: “Recent Medications” and “Historical Medications.” If medications have been prescribed or filled within the last 90 days, they appear under recent. Anything older than 90 days appears under historical.	<ul style="list-style-type: none"> <li>• MX Access web platform</li> </ul>
2.2	Medications expand button	Medications that have been prescribed or filled multiple times are grouped together in the medications tab on the MX Access platform, with the most recent event displaying in the default row. By clicking on the expand button, you can see previous prescriptions or fills for that specific medication.	<ul style="list-style-type: none"> <li>• MX Access web platform</li> </ul>
2.3	Patient summary medications	On the Patient Summary page of the MX Access platform, the medications summary displays recent medications that have been prescribed and/or filled within the last 90 days.	<ul style="list-style-type: none"> <li>• MX Access web platform</li> </ul>




3	“Problems & Diagnoses” claims data integrated with clinical data on MX platform and CCDA-based services	Claims data is integrated with clinical data in the “Problems & Diagnoses” tab in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download. The MX Access platform displays “All Diagnoses” by default; however, you can filter by “Clinically-Sourced Diagnoses Only” or “Claims-Sourced Diagnoses Only.”	<ul style="list-style-type: none"> <li>• MX Access web platform and EHR integration</li> <li>• Bulk Data Download</li> </ul>
4	“Encounter” claims data integrated with clinical data on MX platform and CCDA-based services	Claims data is integrated with clinical data in the “Encounters” tab in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download. The MX Access platform displays “All Encounters” by default; however, you can filter by “Clinically-Sourced Encounters Only” or “Claims-Sourced Encounters Only.”	<ul style="list-style-type: none"> <li>• MX Access web platform and EHR integration</li> <li>• Bulk Data Download</li> </ul>
4.1	Encounter tables	Encounters are displayed in two separate tables in the “Encounters” tab in the MX Access web platform: “Hospital and ED” and “Outpatient,” so that users can easily identify inpatient and outpatient encounters.	<ul style="list-style-type: none"> <li>• MX Access web platform</li> </ul>
5	Update Terry Burke with claims data (not applicable to customers using MX production environment)	In the train environment, the test patient Terry Burke displays claims data in the Insurance, Medications, Problems & Diagnoses, and Encounters tabs.	<ul style="list-style-type: none"> <li>• MX Access web platform (Train environment)</li> </ul>

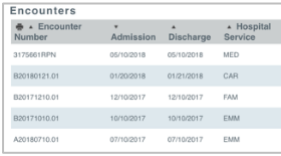

The following table presents a comparison between the previous version (V1.12) and the new version (V2.0).

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

Item Number	Previous V1.12 (Old)	Upgraded V2.0 (New)
1	<p><b>Previously:</b> Claims data was not integrated with clinical data, so insurance coverages were not displayed in the MX Access web platform or</p>	

	<p>included in MX CCDA-based services.</p>	<p><b>Updated:</b> Insurance information was added to the MX platform so that users can see a patient’s active and inactive insurance coverage(s). Insurance information comes from health plan eligibility files and includes the insurance name, type, group name, policy number, plan, coverage dates, and relationship to the insured. It is viewable in a new tab called “Insurance” in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download.</p>
<p>2</p>	<p><b>Previously:</b> The medications tab only displayed prescribed medications (clinical data) in the MX Access web platform and in MX CCDA-based services.</p>	 <p><b>Updated:</b> Filled medications (from claims data) are integrated with prescribed medications (from clinical data) in the “Medications” tab in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download. The MX Access platform displays “All Meds” by default; however, you can filter by “Filled Meds” or “Prescribed Meds.”</p>
<p>2.1</p>	 <p><b>Previously:</b> Medications were displayed under historical medications if the medication had an end date or if the medication “Fill Date” (i.e., 6/1/2019) and “Days Supply” (i.e., 30) had passed (i.e., 7/1/2019).</p>	 <p><b>Updated:</b> Medications are displayed in two separate tables in the medications tab on the MX Access platform: “Recent Medications” and “Historical Medications.” If medications have been prescribed or filled within the last 90 days, they appear under recent. Anything older than 90 days appears under historical.</p>

2.2	<p><b>Previously:</b> Medications prescribed multiple times were displayed individually instead of being grouped together.</p>	 <p><b>Updated:</b> Medications that have been prescribed or filled multiple times are grouped together in the medications tab on the MX Access platform, with the most recent event displaying in the default row. By clicking on the expand button, you can see previous prescriptions or fills for that specific medication.</p>
2.3	<p><b>Previously:</b> On the Patient Summary page of the MX Access platform, the medications summary displayed recent and historical medications.</p>	<p><b>Updated:</b> On the Patient Summary page of the MX Access platform, the medications summary displays recent medications that have been prescribed and/or filled within the last 90 days.</p>
3	<p><b>Previously:</b> The “Problems &amp; Diagnoses” tab only displayed clinical data in the MX Access web platform and in MX CCDA-based services.</p>	 <p><b>Updated:</b> Claims data is integrated with clinical data in the “Problems &amp; Diagnoses” tab in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download. The MX Access platform displays “All Diagnoses” by default; however, you can filter by “Clinically-Sourced Diagnoses Only” or “Claims-Sourced Diagnoses Only.”</p>
4	<p><b>Previously:</b> The “Encounters” tab only displayed clinical data in the MX Access web platform and in MX CCDA-based services.</p>	 <p><b>Updated:</b> Claims data is integrated with clinical data in the “Encounters” tab in the MX Access web platform and is included in MX CCDA-based services, including MX Access EHR integration and Bulk Data Download. The MX Access platform displays “All Encounters” by default; however, you can filter by “Clinically-Sourced Encounters Only” or “Claims-Sourced Encounters Only.”</p>

<p>4.1</p>	 <p><b>Previously:</b> In the Encounters tab in the MX Access web platform, inpatient and outpatient encounters were displayed together in one table.</p>	 <p><b>Updated:</b> Encounters are displayed in two separate tables in the “Encounters” tab in the MX Access web platform: “Hospital and ED” and “Outpatient,” so that users can easily identify inpatient and outpatient encounters.</p>
<p>5</p>	<p><b>Previously:</b> In the train environment, the test patient Terry Burke displayed clinical data only in the Medications, Problems &amp; Diagnoses, and Encounters tabs.</p>	<p><b>Updated:</b> In the train environment, the test patient Terry Burke displays claims data in the Insurance, Medications, Problems &amp; Diagnoses, and Encounters tabs.</p>