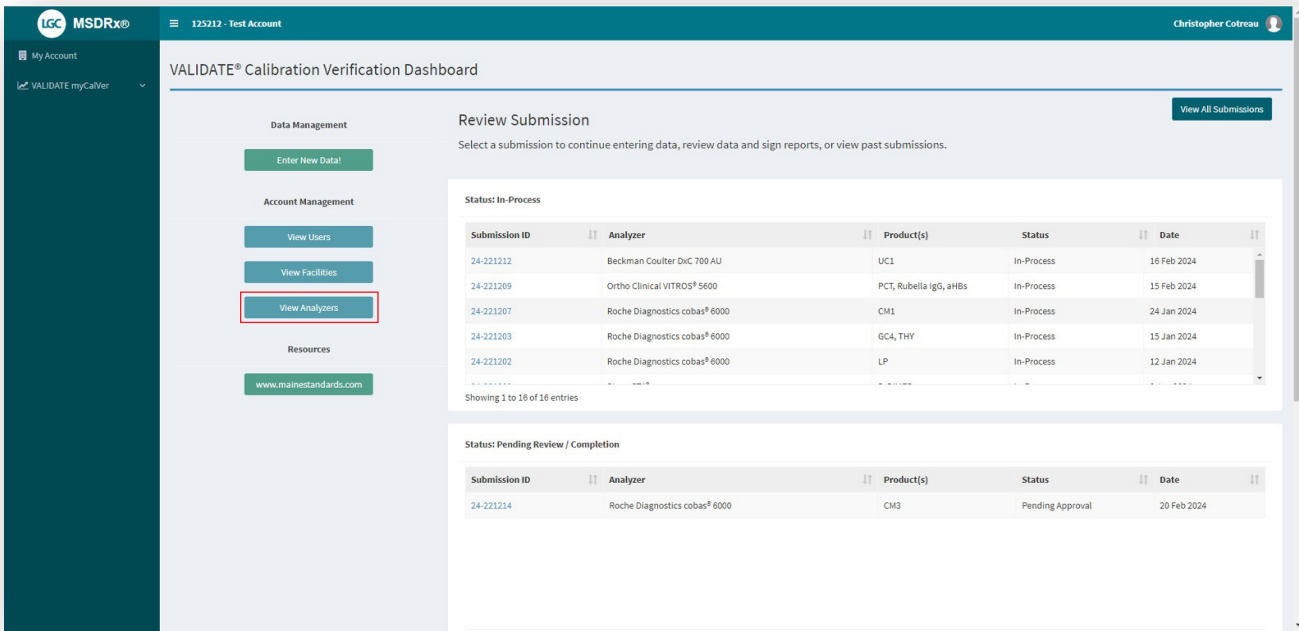


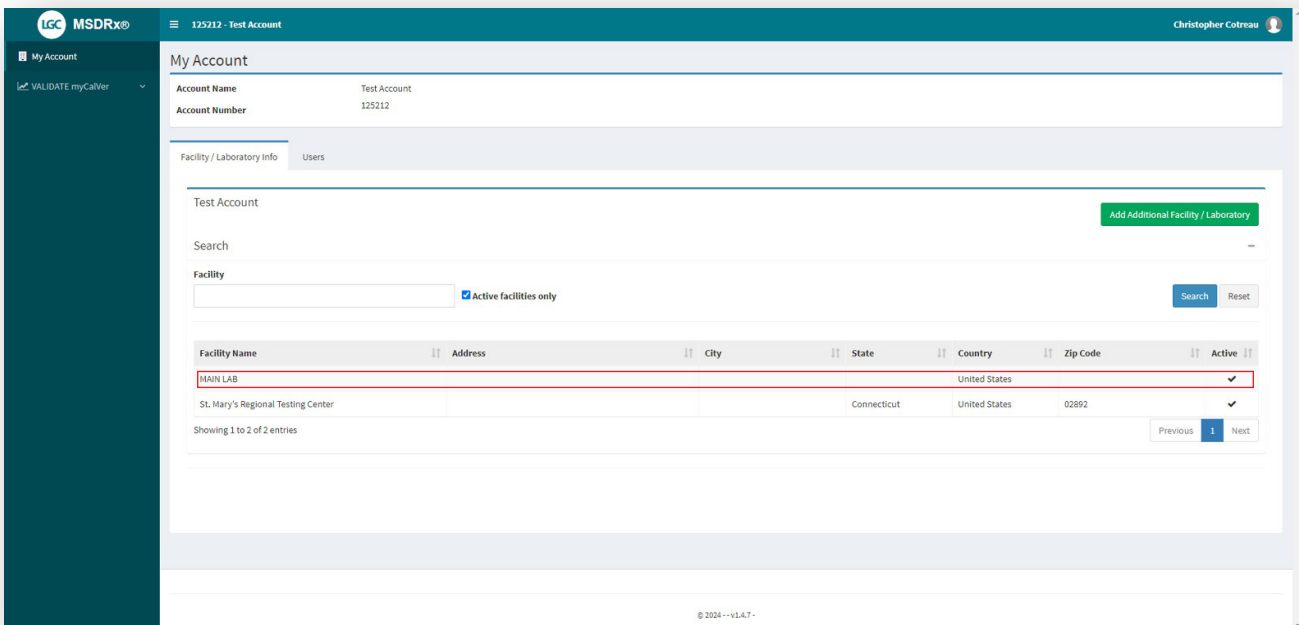
Updating Facility Instruments in MSDRx Infinity

With the migration of our legacy databases for MSDRx there may be duplicate instruments associated with your Account/Facility. Please follow the below instructions to update, inactivate or add instruments as needed.

- 1 Upon signing into MSDRx Infinity, click on the **View Analyzers** button on the VALIDATE® Calibration Verification Dashboard.



- 2 On the **My Account > Facility / Laboratory Info** tab, select the Facility for the Analyzers you'd like to review.



- 3 With the Facility selected, scroll to the bottom of the page to view all Analyzers associated with that Facility. The **Analyzer Filter** can be used to search for a specific Analyzer or the table can be reviewed to find any Analyzer associated with the Facility. Please note that the **Active analyzer only** check box will further filter the Facilities Analyzers by those which are active or show all inactive and active instruments when not selected. The Status column will show active Analyzers with a check mark. Select an Analyzer from the table that you would like to set as inactive and then select the **Inactive** check box and click **Save Changes** to mark that Analyzer as Inactive.

Analyzers
Select an analyzer from the list below to edit, or click the green button to the right to add a new analyzer.

Search

Analyzer Filter Active analyzers only

Identifier	Manufacturer & Brand	Model	Serial No.	Status	Test Menu
700AU	Beckman Coulter DxC	700 AU		✓	<input type="checkbox"/>
Compact Max	Stago STA [®]			✓	<input type="checkbox"/>
Ortho Vitros 5600	Ortho Clinical VITROS [®]	5600		✓	<input type="checkbox"/>
Satellite Max	Stago STA [®]			✓	<input type="checkbox"/>
Workhorse	Roche Diagnostics cobas [®]	6000	2585457	✓	<input type="checkbox"/>

Showing 1 to 5 of 5 entries

Edit Analyzer

Manufacturer * Brand Name * Model

Identifier * Serial No. Inactive

- 4 To edit an existing Analyzer Brand Name, Model, Identifier or Serial No., please follow the same steps above, without selecting the Inactive checkbox.
- 5 To add a New Analyzer to your Facility, select the **Add New Analyzer** button in the upper right corner of the Analyzers section and complete the required **Manufacturer, Brand Name and Identifier** information and then click **Save Changes**.