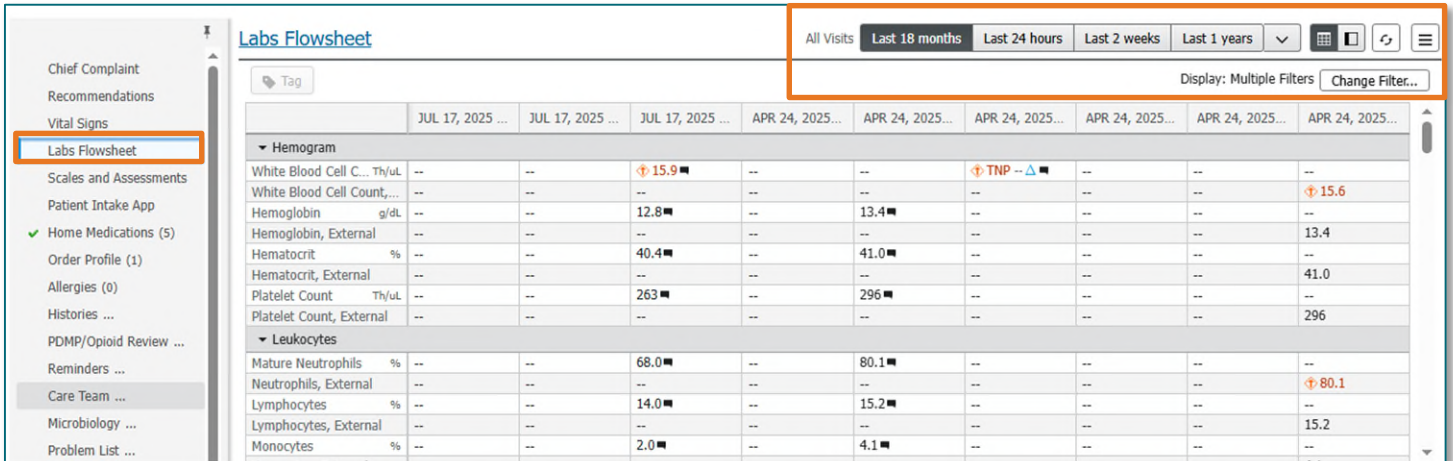


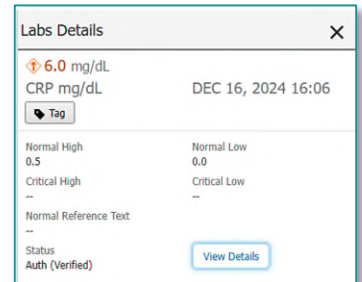
Laboratory Results can be viewed from a Workflow MPage or from Results Review.

Lab Flowsheet - Workflow MPage



	JUL 17, 2025 ...	JUL 17, 2025 ...	JUL 17, 2025 ...	APR 24, 2025...	APR 24, 2025...	APR 24, 2025...	APR 24, 2025...	APR 24, 2025...	APR 24, 2025...
Hemogram									
White Blood Cell C... Th/uL	--	--	↑ 15.9	--	--	↑ TNP -- Δ	--	--	--
White Blood Cell Count...	--	--	--	--	--	--	--	--	↑ 15.6
Hemoglobin g/dL	--	--	12.8	--	13.4	--	--	--	--
Hemoglobin, External	--	--	--	--	--	--	--	--	13.4
Hematocrit %	--	--	40.4	--	41.0	--	--	--	--
Hematocrit, External	--	--	--	--	--	--	--	--	41.0
Platelet Count Th/uL	--	--	263	--	296	--	--	--	--
Platelet Count, External	--	--	--	--	--	--	--	--	296
Leukocytes									
Mature Neutrophils %	--	--	68.0	--	80.1	--	--	--	--
Neutrophils, External	--	--	--	--	--	--	--	--	↑ 80.1
Lymphocytes %	--	--	14.0	--	15.2	--	--	--	--
Lymphocytes, External	--	--	--	--	--	--	--	--	15.2
Monocytes %	--	--	2.0	--	4.1	--	--	--	--

- The Lab Flowsheet offers a location to view patient results from within the Workflow MPage.
- Filters found on the top right side of the component control what data is on view within the date range and how it displays.
 - Select **Change Filter** to adjust the results shown.
- Visual indicators, such as comments, display on the results to help clinical staff identify results that are low, normal, or high.
 - Select a result to open the Lab Details pane to view reference ranges and more details, such as the comments on a result.
- Laboratory results can be trended.
 - Select the **result**, then click **View Details**.
 - A **Results Details** window will open. Click **Trend**.
- Tag multiple results by using the **Ctrl** key. Tagged results display under tagged items to add to a component or add to the note template.



Labs Details [X]

↑ 6.0 mg/dL
CRP mg/dL DEC 16, 2024 16:06

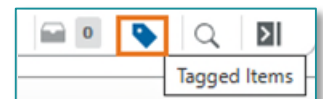
[Tag]

Normal High	Normal Low
0.5	0.0
Critical High	Critical Low
--	--

Normal Reference Text
--

Status
Auth (Verified)

[View Details]



[Tagged Items]

NOTE: Results returned from Quest as TNP (testing not performed) will have the reason within the details on the comment tab on the TNP result.

Results Review – Dark Side

The screenshot shows the 'Results Review' application interface. At the top, there's a navigation bar with tabs: 'Lab - Extended', 'Lab - Recent', 'Results - Recent', 'Results - Extended', 'Vitals - Recent', 'Vitals - Extended', 'Assessments', 'Critical Care', 'Microbiology Viewer', 'All Flowsheets', 'Infectious Disease', and 'All Results'. Below the tabs, there's a 'Flowsheet' dropdown set to 'Labs View' and a 'Level' dropdown set to 'Labs View'. The main area displays a table of lab results for the period 'January 28, 2024 6:56 EST - August 28, 2025 6:56 EDT (Clinical Range)'. The table has columns for dates and rows for various lab tests like 'Sodium Level', 'Potassium Level', 'Chloride Level', 'Carbon Dioxide', 'Anion Gap', 'Urea Nitrogen', 'CREATININE', 'Total Protein', 'Albumin', 'Calcium Level', 'Hepatic', 'Total Bilirubin', 'Alkaline Phosphatase', 'Alanine Aminotransferase', 'Aspartate Aminotransferase', 'Hepatitis B Surface Antibody', and 'Hepatitis B Surface Antigen'. A 'Navigator' panel on the left shows a tree view of lab categories like 'Lytes-Metabolites', 'Hepatic', 'Hemogram', 'Leukocytes', 'Red Cells', 'Fetal Studies', 'Referral Test', 'Point of Care Testing', 'Hemogram', 'Leukocytes', and 'Red Cells'.

- Results Review offers a location to view patient results and documentation that has occurred.
- The tabs across Results Review open a specific flowsheet when selected.
- **Flowsheet Filter**
 - Certain flowsheets enable users to choose an alternate flowsheet using the Flowsheet filter. Click the **Flowsheet Filter** dropdown to open the list of available flowsheets.

NOTE: Every flowsheet available can be accessed from All Flowsheets.

- **Level Filter**
 - Click the **Level** filter dropdown to select a specific folder within the flowsheet to display in the **Navigator** menu.
 - The number of folders available in the **Level** filter will vary from flowsheet to flowsheet.
- **Changing the Timeframe**

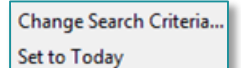
- To pull in more data, click the backward arrow on the left side of the gray bar to adjust the start time. Depending on the flowsheet, an added day, three, or six months of data will pull in with each click.

The screenshot shows the 'Results Review' application interface with the 'Flowsheet Filter' dropdown menu open. The menu lists various flowsheets: 'Assessments - Provider View', 'Assessments - Provider View', 'Bariatric Flowsheet', 'Behavioral Health View', 'Blood Products Admin Flowsheet', 'Breast Navigation Flowsheet', 'Bridge View', 'Cardiology View', 'Infection Control View', 'Insulin Administration Flowsheet', and 'IRF-PAI Information Flowsheet'.

The screenshot shows the 'Results Review' application interface with the 'Level Filter' dropdown menu open. The menu lists various levels: 'Diabetes Monitoring Flowsheet', 'Diabetes Monitoring Flowsheet', 'Glucose and Diabetes Control', 'Lipids', 'Glucose Tolerance Testing', and 'Insulin Levels'.

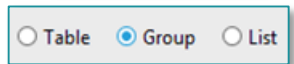
The screenshot shows the 'Results Review' application interface with the 'Adjust Start Date 6 Months Back' button highlighted.

- In some flowsheets, an arrow may be positioned on the left or right of the gray bar. To pull in more data, click the arrow on the right side to bring in 50 more results with each click.
- Right-clicking the gray bar will provide the option to select **Change Search Criteria** or **Set to Today** to see today's results.
 - **Change Search Criteria** allows the user to define the search by Clinical or Posting range, Result count, New Results or Admission date to current date.



➤ **Changing How Data is Viewed**

- Results Review defaults to Table. If desired, results can be grouped or displayed in a list.



NOTE:	Results returned from Quest as TNP (testing not performed) will have the reason within the details on the comment tab on the TNP result.
--------------	--