

PRIME REGISTRY™

Improving America's Health

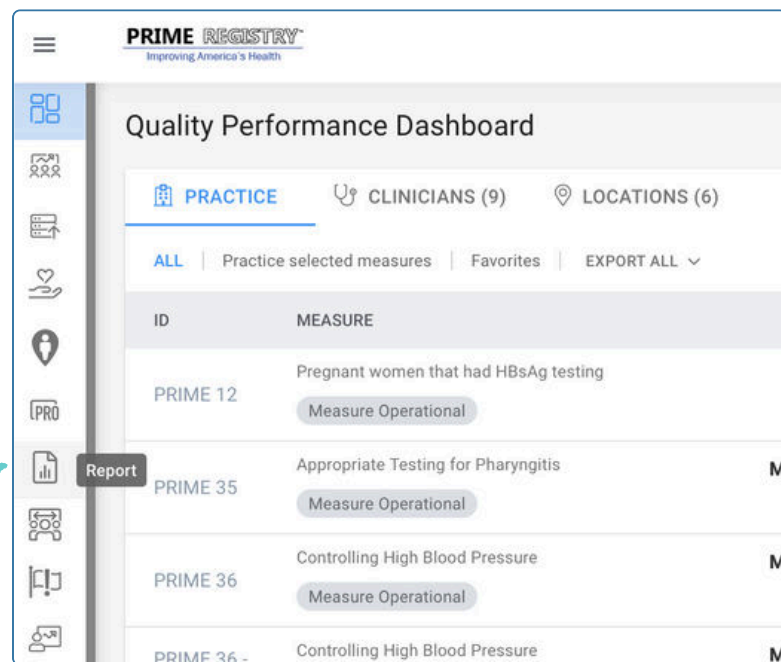
July Report of the Month: Measure Performance-Location Level

Learn how one practice uses the Measure Performance - Location Level report to analyze performance data in a multi-location practice.

The Quality Improvement team at Lexington Primary Care Clinics has been working hard to keep up with the metrics at their 4 practice locations. The Measure Performance - Location Level report was developed with multi location practices in mind.

This quarter, their top priority is to analyze the measure performance by location and compare it to the Community Vital Sign (social deprivation risk scores) that correspond to each clinic's location in PHATE data (The PRIME Registry's population health mapping tool). If a score of high deprivation risk is shown in PHATE for any of the locations, the practice can view which social determinants of health may be affecting that clinic's performance on the measure. ([Learn more about PHATE here.](#)) To do that, the practice needs the measure performance data by location. And with PRIME Registry Report tool, that is simple to access!

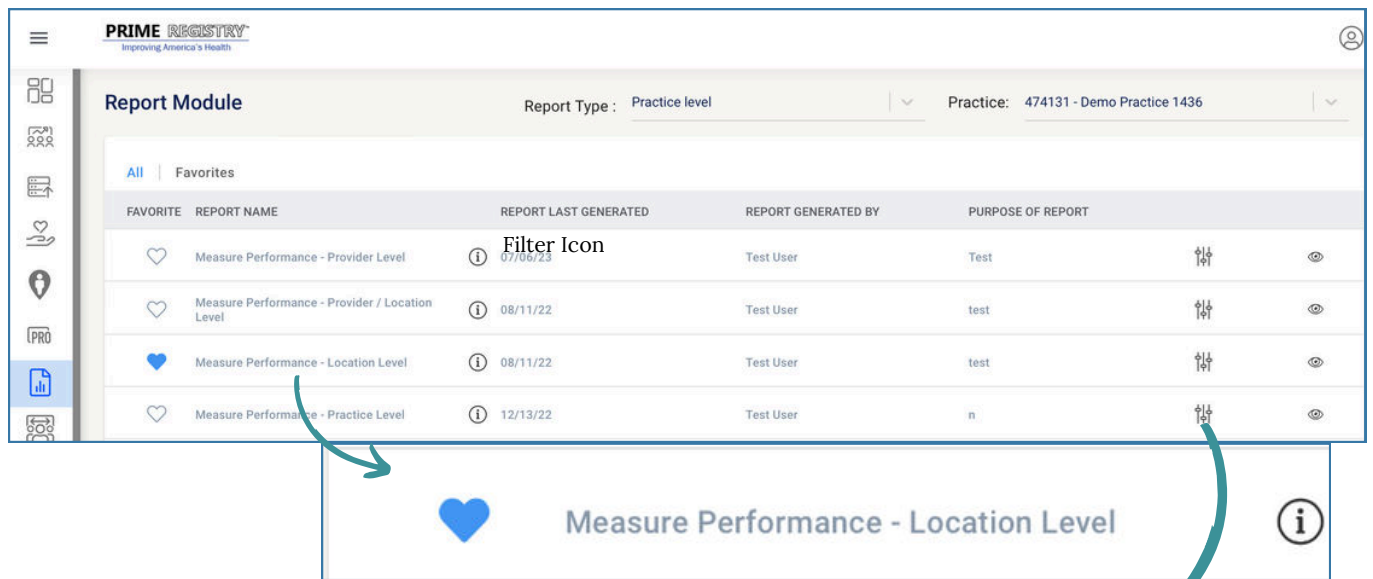
First, the QI team logs in to the PRIME Quality dashboard, and navigates to the report module by selecting the Report icon on the left hand navigation pane.



The screenshot shows the PRIME Registry Quality Performance Dashboard. The dashboard includes a navigation menu on the left with icons for various functions. A red arrow points to the 'Report' icon in the navigation pane. The main content area displays a table of measures with columns for ID, MEASURE, and a status indicator. The table lists several measures, including 'Pregnant women that had HBsAg testing' and 'Appropriate Testing for Pharyngitis', all marked as 'Measure Operational'.

ID	MEASURE	
PRIME 12	Pregnant women that had HBsAg testing	Measure Operational
PRIME 35	Appropriate Testing for Pharyngitis	Measure Operational
PRIME 36	Controlling High Blood Pressure	Measure Operational
PRIME 36 -	Controlling High Blood Pressure	M

Next, they locate the **Measure Performance-Location Level** report in the list view.



Next, they select the **filter icon**, in the bar to the far right of the report title.



A window pops up, where it's easy to customize the report. They can choose report output formats--**xls, csv, or PDF**, selected measure sets, measures, as well as locations. They can also choose their reporting time period and requested delivery date. They can produce the reports they need in real time, and on future dates.

The screenshot shows the 'Measure Performance - Location Level' report configuration window. It includes fields for Submission Date (07/30/24), Organization Name (474131 - Demo Practice 1436), Requester Name, Report Output format (CSV), Select Measure Set (2024 PRIME Measure Set), Select Measures, Select Location, Reporting Period Start Date (01/01/24), Reporting Period End Date (07/30/24), Requested Delivery Date (07/30/24), and Purpose of Report. There are 'CLOSE' and 'APPLY FILTER' buttons at the bottom.

After selecting **Apply Filter**, a report will generate in their selected format.

If they choose a report to run on a **future date**, they simply return to the Report tool dashboard on the date needed, and click the **EYE icon*** at the far right in the reports list view (shown above) to view the recently run report.

Now, Lexington Primary Care can take this report and compare it to PHATE data for a clearer picture of the social factors affecting each clinic location for that measure.

* Eye Icon: Shows requested reports 