

CRISP DC Vaccine Tracker (Immutrac)

What is Immutrac?

Immutrac is a web-based application that enables physicians and payers to track their patients' COVID-19 vaccination status and prioritize and outreach to unvaccinated patients. The reports are populated using daily vaccination data from the D.C. Department of Health, practice lists for each provider's attributed population, and patient Chronic Condition flags based on administrative claims data (where available).

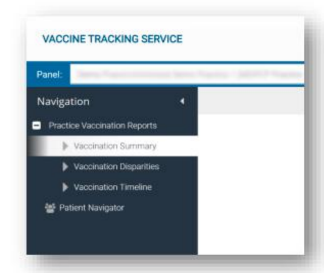
Reports Available:

Vaccination Summary: A summary of the individuals vaccinated by demographics such as age group, gender, race, and ethnicity. This report shows the number and percent of patients on an organization's ENS panel that have not been vaccinated, have received 1 dose of a multi-dose vaccine, or have completed their vaccination schedule. DC is used as the reference group on the right, which enables a comparison between patients and

the rest of the District.

Vaccination Disparities: A report that allows the user to compare across demographic groups (race, ethnicity, gender, and age) to identify potential disparities in vaccination to ensure equitable allocation of the vaccine within priority groups.

Vaccination Timeline: A report that displays the number and percent of patients vaccinated over time. The orange represents those not vaccinated, the blue are those who have received one dose, and the green are patients who have completed their vaccination schedule. To see percentages and more information at a point in time, the user can hover over a point to view a tooltip with more details



Patient Navigator: A module designed to allow the user to identify patients on their ENS panel who have not been vaccinated and track outreach efforts to those patients. It contains patient-specific information such as demographics, vaccination information, and contact information for a practice's population. Other functionalities include user-editable fields for outreach tracking and custom filters allowing users to quickly segment their population.

How to Access:

If you would like access or have any further questions, please contact Aida Semere, CRISP DC Program Coordinator at aida.semere@crisphealth.org. Once a user has been provided access, they can navigate to reports.crispdc.org to access Immutrac within CRISP DC Reporting Services (DC CRS).