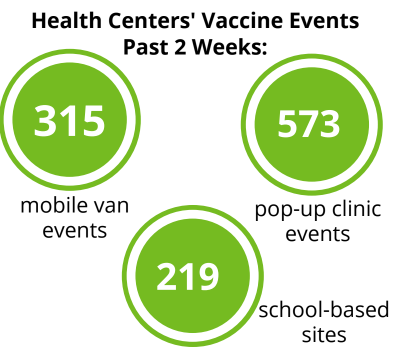
NATIONAL FINDINGS ON HEALTH CENTERS' RESPONSE TO COVID-19



As of January 14, 2021

The Health Resources and Services Administration is surveying health centers bi-weekly to track their COVID-19 response. 79% (1,089) of health centers responded this fielding. To date, over **17 million** health center patients have been tested for COVID-19 and over **19 million** vaccines have been administered.



Past two week's COVID-19 vaccinations:

139,313 Vaccinations were initiated

83%

of vaccinations initiated were racial and/or ethnic minority patients



Vaccinations were completed

of vaccinations completed were racial and/or ethnic minority patients

Total vaccinations since January 2021

19,785,593

864,274 Patients were tested

64%

of patients tested were racial and/or ethnic minorities



291,458 Patients tested positive

67%

of patients tested positive were racial and/or ethnic minorities

SINCE APRIL 3RD, 2020: Total patients tested

17,307,600



Total patients testing positive

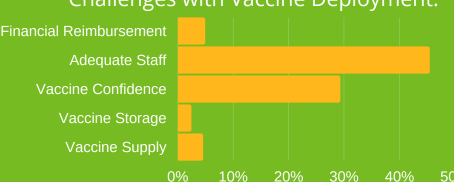


Health Centers Continue to Have Issues with Test Result Turnaround Time and Administering the Vaccine

50%

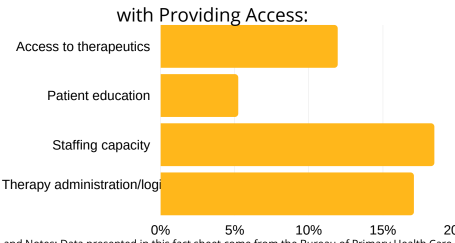
of Health Centers Report COVID-19 Test Results Have a Turnaround Time of **less than** 24 hours

% of Health Centers That Have These Challenges with Vaccine Deployment:



Health Centers and Monoclonal Antibody Therapy in the Past Week

% of Health Centers Experiencing Challenges



61% of health centers provided access to Monoclonal Antibody therapies

3,310 doses of Monoclonal **Antibodies** administered

Source and Notes: Data presented in this fact sheet come from the Bureau of Primary Health Care, Health Resources and Services Administration, Health Center COVID-19 Survey. Survey data are preliminary and do not reflect all health centers. Some duplication of patients tested from week to week may occur. For more information, please visit https://bphc.hrsa.gov/emergency-response/coronavirus-healthcenter-data.

1.Total reported refers to the number of respondents for COVID-19 testing since the survey period starting on April 3, 2020 and the number of respondents vaccinated since January 8 2021.