

## Adults can get COVID-19 vaccines at no cost to them!

The distribution of COVID-19 vaccines changed in September 2023 as these products moved the commercial market.

COVID-19 vaccines are still available at no cost to most people living in the U.S. through their private health insurance, Medicare, and Medicaid plans. However, there are **25-30 million adults without health insurance and additional adults whose insurance** does not offer COVID-19 vaccines at no cost to them.

**CDC's Bridge Access Program provides no-cost COVID-19 vaccines to adults without health insurance and adults whose insurance does not cover all COVID-19 vaccine costs.**



### Who can get a no-cost COVID-19 vaccine through this program?

- Adults 18 years and older without health insurance and adults with health insurance that does not provide zero-cost access to COVID-19 vaccines.

The Bridge Access Program will provide no-cost COVID-19 vaccines to eligible adults through **December 31, 2024.**



All CDC-recommended updated COVID-19 vaccines are included in the Bridge Access Program.



### Where can someone get a no-cost COVID-19 vaccine through the Bridge Access Program?

**Local health providers** partnered with state and local health departments\*‡



**HRSA-supported health centers** partnered with state and local immunization programs\*‡



Select **pharmacies:**

**CVS, Walgreens, and eTrueNorth**



Visit [vaccines.gov](https://www.vaccines.gov) to find a provider that offers no-cost COVID-19 vaccines through the Bridge Access Program.



Community events or pop-up sites with these groups

\*Providers must be enrolled in your health department's 317 program and participating in CDC's Bridge Access Program.

‡Members of Federally-recognized Tribes can also get no-cost COVID-19 vaccines at Indian Health Service, Tribal or Urban Indian \ Health Program facilities, regardless of the provider's enrollment status with CDC's Bridge Access Program.

Questions or want to learn more?

Visit [cdc.gov/vaccines/bridge](https://www.cdc.gov/vaccines/bridge)