

COVID-19 Vaccination Recommendations for People with HIV

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COVID-19 vaccination is a highly effective and safe tool to prevent COVID-19 infection and serious illness due to COVID-19, including for people with HIV who may be at higher risk for serious illness from COVID-19. CDC <u>recommends</u> COVID-19 vaccination for people with HIV <u>except for those</u> with a condition that excludes them from vaccination. Exclusions are rare but include a serious allergic reaction to one of the components of the COVID-19 vaccines or to a previous dose of a COVID-19 vaccine.

COVID-19 vaccines are paid for by the federal government and are free to patients, regardless of immigration status or whether they have health insurance. This document covers the latest vaccination recommendations for people with HIV, including for booster and supplemental doses, based on CDC's recommendations and FDA authorizations for the Pfizer/BioNTech, Moderna and Mod

Antiretroviral Therapy)	T -	
Population	Vaccine	Recommendation
People 16 years and older	Pfizer/	Two-dose series administered 21 days apart
	BioNTech	
		Considered fully vaccinated 2 weeks after the 2 nd dose
People 18 years and older	Moderna	Two-dose series administered 28 days apart
		Considered fully vaccinated 2 weeks after 2 nd dose.
People 18 years and older	J&J/Janssen	The Pfizer-BioNTech and Moderna vaccines are preferred over the J&J/Janssen vaccine due to the potential risk of a rare but serious blood clotting disorder.
		One-dose series
		Women under 50 years should be advised that a rare blood
		clotting disorder has been associated with the J&J/Janssen
		vaccine and that other vaccines are available.
		Considered fully vaccinated 2 weeks after one dose.
Primary Series Recommendations for Adults	s with HIV Who	Are Immunocompromised (CD4 ≤ 200 or Not Suppressed on
Antiretroviral Therapy) See the above recon	nmendations pl	us an additional dose as recommended below and see <u>notes</u> .
Population	Vaccine	Recommendation
A person (16 years and older) with		Should receive a third dose of Pfizer/BioNTech vaccine at
advanced HIV (CD4 cell count ≤ 200, CD4%	Pfizer/	least 28 days after their second dose
< 14) or with untreated HIV who received	BioNTech	
two doses of the Pfizer/BioNTech vaccine		
A person (18 years and older) with		Should receive a third dose of Moderna vaccine at least 28
advanced HIV (CD4 cell count ≤ 200, CD4%	Moderna	days after their second dose
< 14) or with untreated HIV who received		
two doses of Moderna vaccine		The third dose should also be a full (100 micrograms) dose.
A person (18 years and older) with	J&J/Janssen	See <u>Booster Dose</u> recommendations.
advanced HIV (CD4 cell count ≤ 200, CD4%		
< 14) or with untreated HIV who received a		Additional supplemental doses are not currently
single dose of the J&J/Janssen vaccine		recommended with the J&J/Janssen vaccine.

Notes:

- 1 See CDC's Interim Considerations Use of COVID-19 Vaccines Currently Approved or Authorized in the U.S. and COVID-19 Vaccines for Moderately to Severely Immunocompromised People
- 2 The mixing and matching of vaccine doses **is not** recommended at this time for supplemental doses.
- 3 Persons should be evaluated based on their immune status at the time of vaccination in consideration of a supplemental dose. For example, persons who were not on antiretroviral therapy or had CD4 < 200 during their primary series but no longer meet those definitions should still be considered at risk for suboptimal vaccine response and offered a supplemental dose.
- 4 A booster dose is recommended for everyone 18 years and older who received the J&J/Janssen vaccine 2 months after the initial dose.

Booster Doses, Including for People with HIV				
Population	Primary Series Vaccine	Recommendation		
A person between 12 and 17 years	Pfizer/BioNTech	Should receive a booster dose of the Pfizer-BioNTech vaccine at least 5 months after their primary series (two doses for a person with controlled HIV and three doses for a person with advanced or untreated HIV)		
A person 18 years and older	Pfizer/BioNTech	Should receive a booster dose of the Pfizer-BioNTech or Moderna vaccine at least 5 months after their primary series (two doses for a person with controlled HIV and three doses for a person with advanced or untreated HIV) A booster dose with the Moderna vaccine should be a		
A person 18 years and older	Moderna	half (50 microgram) dose. Should receive a booster dose of either the Pfizer-BioNTech or Moderna vaccine at least 5 months after their primary series (two doses for a person with controlled HIV and three doses for a person with advanced or untreated HIV) A booster dose with the Moderna vaccine should be a half (50 microgram) dose.		
A person 18 years and older	J&J/Janssen	Should receive a second vaccine dose of the Pfizer-BioNTech or Moderna vaccine at least 2 months after their first dose. A booster dose with the Moderna vaccine should be a half (50 microgram) dose.		

Source: CDC. COVID-19 Vaccine Booster Shots.

Population Population	Primary Series Vaccine	Recommendation
Children 4 years and younger	N/A	No vaccines are authorized for children 4 years and under at this time.

Population	Primary Series Vaccine	Recommendation
Children and adolescents with HIV between the ages of 12 and 16 years	Pfizer/BioNTech	Two dose series administered 21 days apart Same dose as adults
,ea.s		Those with advanced HIV (CD4 cell count ≤ 200, CD4% < 14) or with untreated HIV should receive a third dose of the Pfizer/BioNTech vaccine 28 days after the second dose.
Pregnant & lactating people with HIV	Pfizer/BioNTech	Two dose series administered 21 days apart
Pregnant & lactating people with HIV	Moderna	Two dose series administered 28 days apart
Pregnant & lactating people with HIV	J&J/Janssen	The Pfizer-BioNTech and Moderna vaccines are preferred over the J&J/Janssen vaccine due to the potential risk of a rare but serious blood clotting disorder. One-dose series

Sources:

CDC. COVID-19 Vaccines for Children and Teens.

AAP. COVID-19 Vaccines in Children and Adolescents.

CDC. COVID-19 Vaccines While Pregnant or Breastfeeding.

ACOG. COVID-19 Vaccination Considerations for Obstetric-Gynecologic Care.

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