COVID-19 VACCINE Latest Updates & Resources





Mark Your Calendar!

Vaccine clinic held during Summer Celebration Indiana Convention Center, Hall J | July 16 – 18

As part of the 50th anniversary of Indiana Black Expo's Summer Celebration, the state Office of Minority Health will host its annual <u>Black and Minority</u> Health Fair where the COVID 10

<u>Health Fair</u> where the COVID-19 vaccine will be available. This site will administer the single dose Johnson & Johnson vaccine, as well as the Pfizer two-dose vaccine.

Vaccine clinic:

July 16 & 17: 10 a.m. - 7 p.m. | July 18: Noon - 6 p.m.

REMEMBER

The Johnson & Johnson vaccine is approved for emergency use for people 18 and older and is a single shot. Pfizer is a two-dose regimen and approved for emergency use for people age 12 and older.



Denty 10 - 10

June 24 – July 17 Vaccine available at mobile clinics statewide

All sites will administer Johnson & Johnson and Pfizer, unless noted. HOURS: 9 a.m. – 6 p.m. unless specified

TODAY!

Allen Temple AME Church, Marion
 (Pfizer only)

Now - June 25

- Harrodsburg Community Ctr., Harrodsburg
- Butler Methodist Church, Butler
- Mt. Pisgah Baptist Church, Shelbyville

Now – June 26

- Syracuse Community Ctr., Syracuse
- Crawford County Fair, Marengo (4 p.m. – 8 p.m. June 24 & 25;
- 10 a.m. 4 p.m. June 26)

June 26

- Fish Fry at Buffalo Trace Park, Palmyra (2 p.m. – 10 p.m.)
- Spencer County Fair, Chrisney (noon 6 p.m.)

June 30 – July 2 • Ivy Tech, Anderson

Ivy Tech, Connersville

June 30 – July 3

- Pentecostal Temple Church of God and Christ, Michigan City
- Second Baptist Missionary Church, Kokomo

July 10

 St. Mary's Church, Indianapolis (9a.m.-2 p.m.)

July 16 - 17

 Tipton County Fair, Cicero (4 p.m. – 9 p.m. July 16; Noon – 10 p.m. July 17)

Walk-up appointments are offered at all vaccination sites, but you can save time by making an appointment in advance. Visit <u>OurShot.IN.gov</u> and search by clinic's name or city.

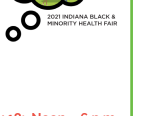
Vaccines protect, even against variants

The COVID-19 vaccines prevent hospitalization and severe illness nearly 100% of the time, even against variant strains of the infection. <u>Learn more</u> <u>about variants</u> and how they are being tracked in Indiana <u>here</u>.

ariants	More Info on Variants	
of Samples Positive for Variant 60.8	Total Variant Cases 4,813	
Variant	Case Count	
Alpha / 8.1.1.7	3,762	
Gamma / P.1	500	
Epsilon / 8.1.427/8.1.429	416	
Delta / 8.1.617.2	106	
Beta / 8.1.351	29	

Helpful Resources

- UPDATED: What you can do if you are fully vaccinated.
- Proof of vaccination is available at <u>Access Indiana.</u> Scroll down to the "Indiana Vaccination Portal" tile, create an account, and download a vaccination certificate.
- Register for a vaccination appointment at <u>OurShot.IN.gov</u> (Chrome or Firefox). Call Indiana 211 or (1-866-211-9966) if you have difficulty registering online. Most vaccine clinics now take walk-ins.
- Learn about V-Safe, the after-vaccination health checker, and the new V-safe COVID-19 Pregnancy Registry.
 V-safe is also available now in multiple languages.
- Report any adverse effects from any vaccine to the <u>Vaccine Adverse Effect Reporting System (VAERS)</u>.

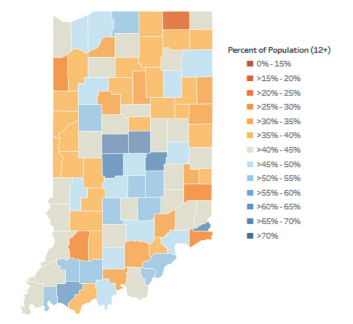




COVID-19 VACCINE Snapshot



Fully Vaccinated as a Percentage of County Population 12+



^{*}Individuals are fully vaccinated after their 2nd dose of Pfizer or Moderna vaccine, OR after a single dose of Johnson & Johnson vaccine.

Here are the latest percentages of people who received the first dose of a vaccine by age group.
These percentages include residents and staff in long-term care facilities.

75.8% of 80+	65.3% of 60-64	43.1% of 40-44	33.4% of 20-24
78.2% of 75-79	52.7% of 55-59	38.4% of 35-39	32.3% of 16-19
81.4% of 70-74	48.8% of 50-54	35.7% of 30-34	19.8% of 12-15
74.9% of 65-69	43.7% of 45-49	29.9% of 25-29	

If I already had COVID-19 and recovered, do I still need to get the COVID-19 vaccine?

The answer is **yes.** Experts do not yet know how long you will be protected from getting sick again after recovering from COVID-19. Plus, getting vaccinated is a safer way to build protection than getting infected. Read more about this, and other <u>frequently asked questions</u> about vaccine benefits, safety and more.

