

Vaccine Facts and Resources



Vaccine Locator

[Vaccines.gov](https://www.vaccines.gov) (or check your County Department of Health)



Favorite Q&A Resources

<https://getvaccineanswers.org/question/vaccine-safety>

[Talking to Recipients about COVID-19 Vaccination | CDC](#)

[COVID-19 vaccines - Harvard Health](#)



Favorite Handouts

<http://www.hcdiny.org/COVID19-resources>

[International Rescue Committee's modifiable Quick facts COVID vaccine](#)

[International Rescue Committee's Flyers in multiple languages](#)



Quick Facts

- Currently Fully Vaccinated: In NY, 8.5M and in the U.S., 126M
- Combined Pfizer and Moderna had over 75K people participate in the adult trials
- In the Pfizer and Moderna* clinical trials combined, there were over 10,000 Hispanic people and over 7000 Black Americans that participated. If you included Johnson & Johnson, there were over 10,000 Black Americans that participated in the trials.

*The development of the Moderna vaccine was spearheaded by a Black female scientist from NIH, Dr. Kizzmekia “Kizzy” Corbett

- When eligible, you can get the vaccine. Insurance and immigration status do not matter.
- 95% of physicians who were offered the vaccine have received it.
- The vaccine does NOT change your DNA.
- The vaccine is Halal.

Visit Healthy Capital District online at www.hcdiny.org



My Vaccine Favorite Facts Worksheet

→ Benefits of Getting Vaccine

- Example 1
- Example 2
- Example 3

→ Vaccine Effectiveness

- The vaccine is safe and effective. It was tested on tens of thousands of people, from different races, ethnic groups, genders, and ages.
- Example 2
- Example 3

→ Side Effects

- Having side effects for one or two days (flu-like symptoms) is normal and means the vaccine is working!
- Only .002% to .005% of all who have been vaccinated, have experienced a serious side effect.
- The vaccine cannot give you COVID.

→ What is an mRNA Vaccine

- The mRNA vaccines contain: the mRNA code, some sugar, some salt, some fat, and nothing else. mRNA vaccines do not affect our DNA.
- mRNA technology has been around for over 30 years
- Example 3