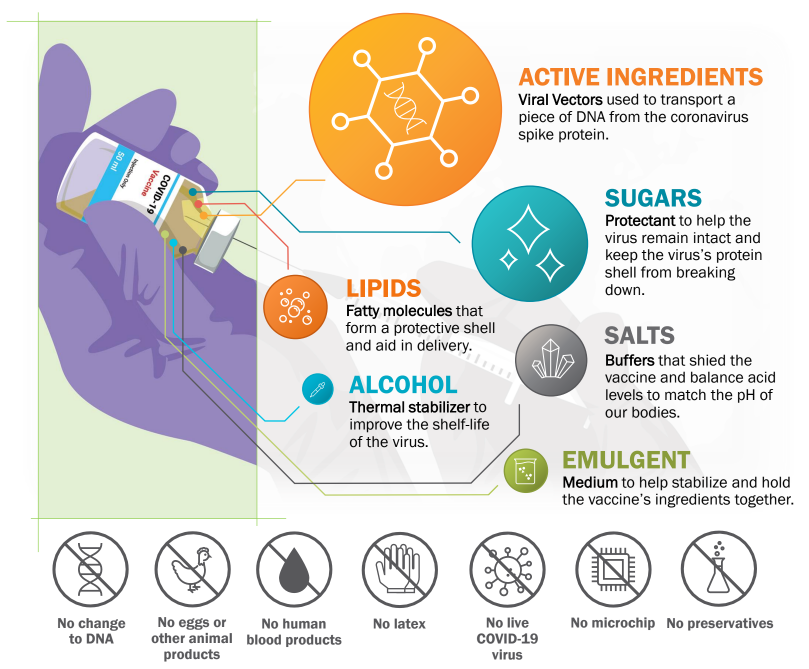


Inside the Johnson & Johnson COVID-19 Vaccine

The Janssen/Johnson & Johnson (J&J) COVID-19 vaccine uses a noninfecting virus (viral vector) to carry a small piece of DNA to help your body protect against COVID-19. Each vaccine delivers a mixture of active ingredients to help your body build defense against the disease.



- Globally, the J&J vaccine is 66% overall effective and 86% effective against severe COVID-19 illness.
- In the United States, the J&J vaccine is 72% overall effective against COVID-19 based on large clinical study.
- The J&J vaccine requires only one dose. Maximum protection begins 14 days after your dose.
- Vaccine development used similar processes to develop chickenpox, rubella (MMR), and hepatitis A vaccines. Lab-grown
 cells came from an abortion that occurred decades ago. No recent or additional abortions were conducted to develop these
 vaccines. The <u>Vatican</u> and the <u>U.S. Conference of Catholic Bishops Committee</u> state that receiving this vaccine is morally
 justified and part of an obligation to protect individuals.

For more information on COVID-19 vaccines, please visit:



