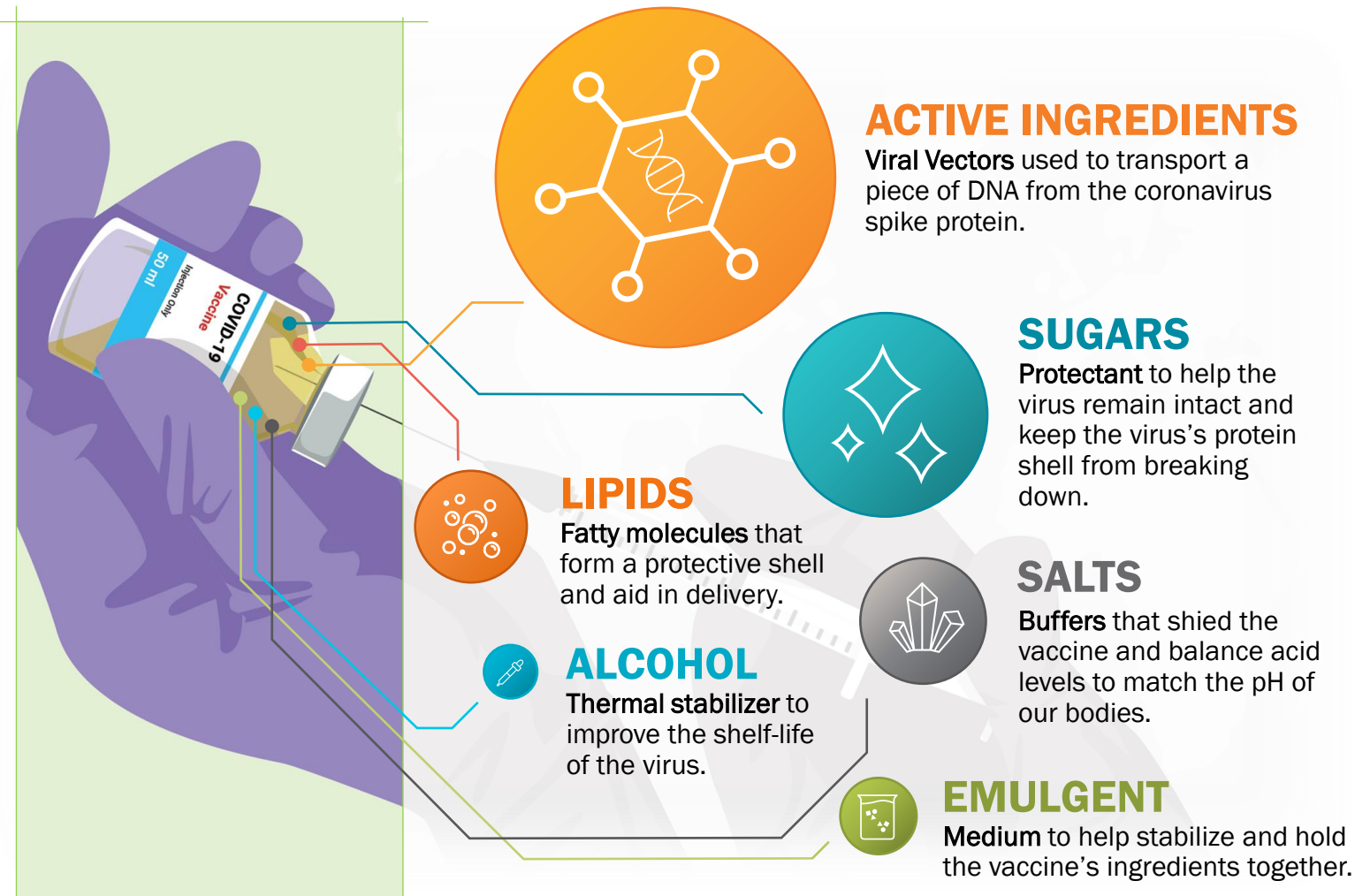


Inside the Johnson & Johnson COVID-19 Vaccine

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.



No change to DNA



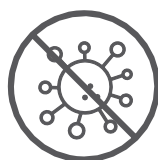
No eggs or other animal products



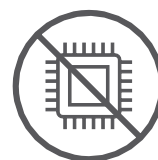
No human blood products



No latex



No live COVID-19 virus



No microchip



No preservatives

- 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 [Vatican](#) and the [U.S. Conference of Catholic Bishops Committee](#) 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:
coronavirus-sd.com/vaccine

