Inside the Novavax COVID-19 Vaccine

The Novavax COVID-19 vaccine has the spike protein of the virus (protein subunit) in addition to an adjuvant that helps the immune system respond to the spike protein. Once the body learns how to respond to the protein, the immune system will be able to respond quickly to the actual virus and protect against COVID-19.

ACTIVE INGREDIENTS

SARS-CoV-2 recombinant spike protein causes an immune response that helps the body from getting sick with future COVID-19 infections.

ADJUVANT

Agents that aid in the activation of cells in the immune system.

LIPIDS

Fatty molecules that work together to help the recombinant spike protein enter cells.

SALTS, SUGAR, AND ACID

Buffers and protectants that work together to keep the vaccine molecules stable.

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

- The Novavax vaccine series requires two doses.
- The Novavax vaccine is 90% overall effective against mild, moderate, and severe COVID-19 illness after two full doses.
- Maximum protection begins 14 days after your second dose.

For more information on COVID-19 vaccines, please visit: coronavirus-sd.com/vaccine