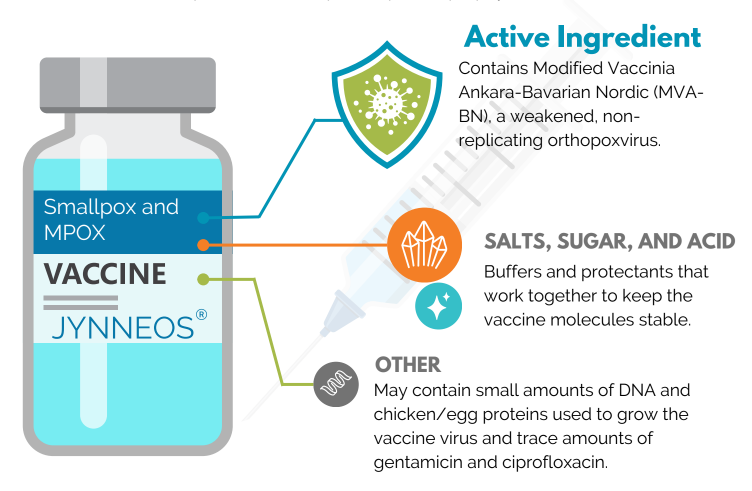
Inside the JYNNEOS® Vaccine

JYNNEOS® is a two-dose series, 28 days apart. It is a live virus vaccine used to prevent smallpox and mpox. It can also be given after exposure to help prevent mpox disease (i.e., post-exposure prophylaxis).





No change to DNA



No human blood products



No latex



No microchip



No preservatives

- The JYNNEOS® vaccine is a two-dose series, given 28 days apart.
- Maximum protection begins 14 days after your second dose.
- Administered subcutaneously (in fatty tissue layer) or can be alternatively given intradermally (under the skin).
- May contain trace amount of antibiotics: gentamicin and ciprofloxacin.
- It is also produced using chicken embryo fibroblast cells.







