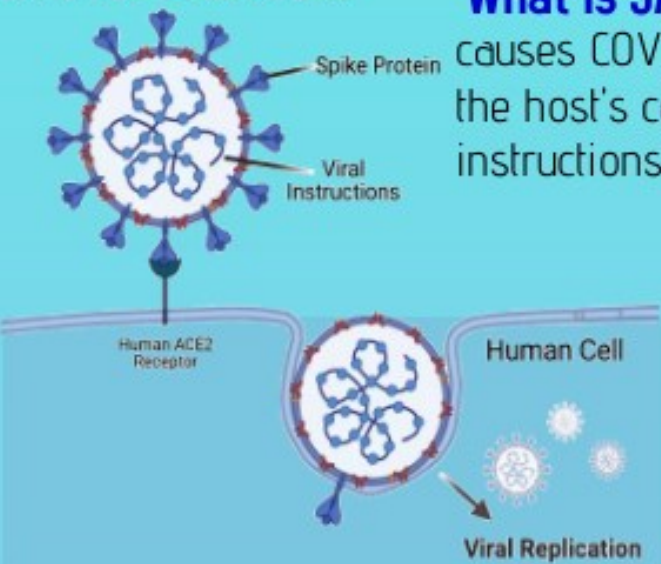
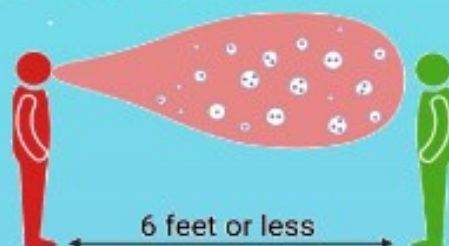


SARS-CoV-2 Viral Particle



What is SARS-CoV-2? SARS-CoV-2 is the airborne virus that causes COVID19. When SARS-CoV-2 infects a patient, it enters the host's cells using the spike protein and uses its viral instructions to replicate and infect more cells.



High risk spread of SARS-CoV-2 is through close contact (**within 6 feet**) of an infected individual

What is COVID19? COVID19 is the respiratory condition caused by the SARS-CoV-2 virus. After exposure to the virus, patients may be **asymptomatic for up to 14 days**. Symptoms for COVID19 may include:



How do COVID19 vaccines work? Vaccines are a **safe and effective** way to teach your body to protect itself against the virus. The use of vaccines protects patients against severe illness and death.

