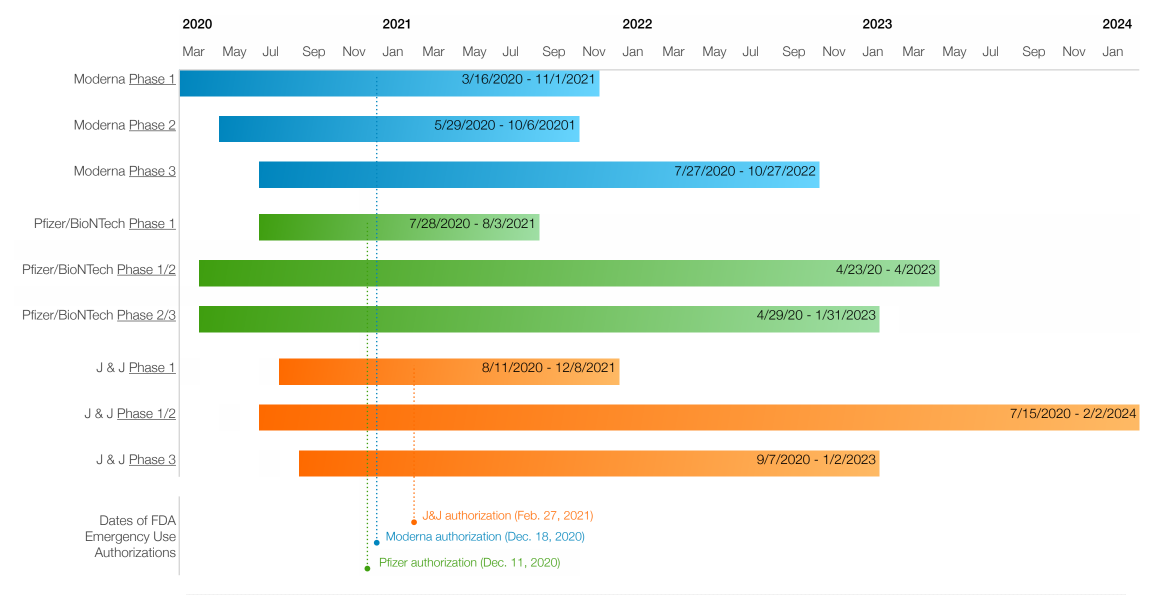
FDA Authorized COVID-19 Vaccines Clinical Trial & Emergency Authorization Timeline



^{*}All three COVID-19 vaccines are **not FDA approved**. Instead, they were **authorized** for mass emergency use almost 2-3 years **before phase 3 clinical trials will end**. Initial studies are not complete and long-term reactions are unknown. How can safety be known?

^{*}Since all three vaccines come with risk, adverse reactions are tracked through the CDC/FDA's official system called the <u>Vaccine Adverse Events Reporting System</u> (VAERS). To date, VAERS shows <u>329,021 cases reporting adverse reactions</u>, including <u>5,888 deaths</u>, <u>2,190 heart attacks</u>, and <u>652 miscarriages</u> (as of 6.04.21).

^{*}The survival rate from COVID-19 is over 99% (it's still 95% for the elderly). If you're likely to survive COVID then **is it worth the risk** to take a non-FDA approved, experimental vaccine known to cause severe adverse reactions and even death?