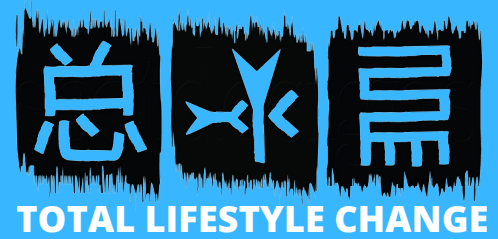


# THE DIFFERENT COVID-19 VACCINATIONS



## HERE'S A BREAK DOWN OF THE DIFFERENT COVID VACCINES THAT ARE CURRENTLY AVIALABLE



### Pfizer-BioNTech

- mRNA vaccine
- 95% effective at preventing the COVID-19 virus with symptoms
- FDA emergency use authorization
- Greater than 89% effective in preventing people with health conditions, such as diabetes or obesity, from developing the COVID-19 virus with symptoms
- Doesn't contain eggs, latex or preservatives



Two doses are needed, 21 days apart (or up to six weeks apart, if needed)

### Moderna

- mRNA vaccine
- 94% effective at preventing the COVID-19 virus with symptoms
- FDA emergency use authorization
- Greater than 90% effective in preventing people with health conditions, such as diabetes or obesity, from developing the COVID-19 virus with symptoms
- Doesn't contain eggs, latex or preservatives



Two doses are needed, 28 days apart (or up to six weeks apart, if needed)



### Johnson&Johnson

- Vector vaccine
- 66% effective at preventing the COVID-19 virus with symptoms
- 85% effective at preventing the COVID-19 virus with severe illness
- FDA emergency use authorization
- Doesn't contain eggs, latex or preservatives
- Continues to be recommended by the FDA and CDC after a pause because the benefits outweigh the risks



One dose is needed

