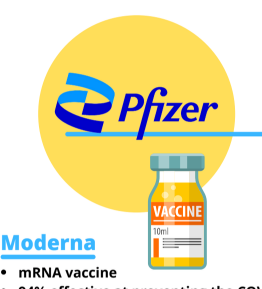
THE DIFFERENT COVID-19 **VACCINATIONS**



moderna

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)

- 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

HRSA Acknowledgement: This resource is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) as part of an award totaling \$988,154.00 with 0% financed with nongovernmental sources. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by HRSA, HHS, or the U.S. Government. For more information, please visit HRSA.gov.