



Background on the Covid-19 Vaccines

Currently, the Centers for Disease Control and Prevention ("CDC") authorizes and recommends three vaccines to prevent COVID-19:



Pfizer-BioNTech



Moderna



Janssen



Pfizer-BioNTech and Moderna Vaccines



Pfizer-BioNTech vaccine

The FDA issued an EUA for the Pfizer-BioNTech vaccine to be used for individuals 16 years of age and older.



Pfizer-BioNTech & Moderna

Both vaccines consist of two shots, given approximately three weeks apart.



Moderna vaccine

The FDA issued another EUA for the Moderna vaccine allowing it to be used for individuals 18 years of age and



Pfizer-BioNTech & Moderna

Both vaccines use mRNA technology which is delivered into the body with a mixture of lipids (fat droplets), salts, and sugars which help it get absorbed into cells.

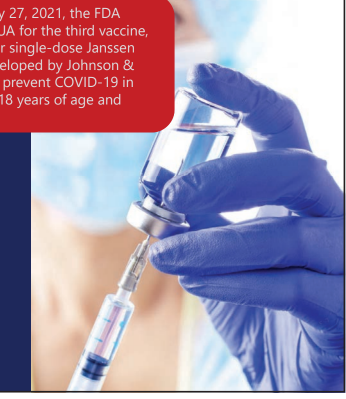


The Third Vaccine

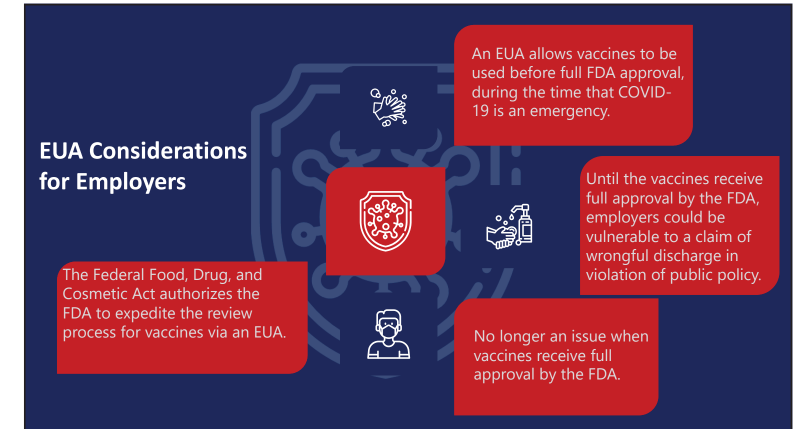
The Janssen COVID-19 Vaccine

On February 27, 2021, the FDA issued an EUA for the third vaccine, the first ever single-dose Janssen vaccine developed by Johnson & Johnson, to prevent COVID-19 in individuals 18 years of age and older.

- Single dose
- Uses an adenovirus which has been inactivated 02 to carry a gene from the coronavirus into human cells.
- Primes the immune system to fight off later 03 injection if the body encounters the coronavirus.



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Title search: Take Your Best Shot: What Employers Should Know about the COVID-19 Vaccine

Also available as part of the eCourse Hooked on CLE: July 2021

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