<u>BUZZ CHRONICLES</u> > <u>GOVERNMENT</u> <u>Saved by @CodyyyGardner</u> See On Twitter

Twitter Thread by Ms. Sema

Ms. Sema @_SemaHernandez_

y

They've had months to roll this out.

The government isn't administering the vaccines, but they bankrolled the private pharmaceutical industry to study, create a vaccine, distribute and administer the vaccines.

as with every viral tweet, people are taking the wrong message, so let me clarify that this is not the pharmacist\u2019s fault. It\u2019s the fault of the people who planned or failed to plan for how this was going to work over the last nine months

- Christopher Hooks (@cd_hooks) December 31, 2020

\$483 million in support available for Moderna's candidate vaccine.

\$456 million in funds for Johnson & Johnson's candidate vaccine.

\$1.2 billion in support for AstraZeneca's candidate vaccine.

\$450 million in funds to support the large-scale manufacturing of Regeneron's COVID-19 investigational anti-viral antibody treatment, REGN-COV2.

\$1.6 billion in funds to support the large-scale manufacturing of Novavax's vaccine candidate.

\$1.95 billion in funds to Pfizer for the large-scale manufacturing and nationwide distribution of 100 million doses of their vaccine candidate.

\$2 billion in funds to support the advanced development, including clinical trials and large scale manufacturing, of Sanofi and GlaxoSmithKline's (GSK) investigational adjuvanted vaccine.

Approximately \$1 billion in funds to support the large-scale manufacturing and delivery of Johnson & Johnson's (Janssen) investigational vaccine candidate.

The U.S. Government will own the resulting 100 million doses of vaccine, and will have the option to acquire more.

\$1.5 billion in funds to support the large-scale manufacturing and delivery of Moderna's investigational vaccine candidate. The U.S. Government will own the resulting 100 million doses of vaccine, and will have the option to acquire more.

Find timeline here: https://t.co/jVQhv3b3CJ

The #COVID19 vaccine should be free to everyone.