

Kazakhstan to launch production of Russian vaccine

December 4 2020

Ex-Soviet Kazakhstan said Friday it will begin producing Russia's coronavirus vaccine later this month, becoming the latest country to do so as a global inoculation race heats up.

Russia last month said its Sputnik V drug was 95 percent effective and would be cheaper and easier to store than some alternatives.

President Vladimir Putin has called on Moscow's allies to mass produce the country's vaccines.

In a statement on Friday, Kazakhstan's presidency said the country would begin producing Sputnik V from December 22, with plans to begin inoculating <u>vulnerable groups</u> in early 2021.

The developers of Sputnik V—named after the Soviet-era satellite—have said the jab will be available on international markets for less than \$10 (8.40 euros) per dose.

They have also said it can be stored at between two and eight degrees Celsius (between 35.6 and 46.4 degrees Fahrenheit) instead of the temperatures far below freezing required for some other vaccines.

Russia was one of the first to announce the development of a <u>vaccine</u> in August but before beginning final clinical trials.

The jab is currently in its third and final stage of clinical trials slated to



involve some 40,000 volunteers.

Western experts have in the past expressed concern over Sputnik V, fearing that its development could be rushed.

Several welcomed the most recent efficacy figures, though they said more data was needed.

Russia's trade and industry ministry on Thursday said it had delivered samples of the vaccine to Uzbekistan.

The ministry added that the country has agreed to production deals with countries including India, Brazil, China and South Korea.

On Friday Serbia announced it had received a 20-dose trial batch of Sputnik V.

Last month Russia sent samples of the vaccine to EU member Hungary, in the face of concerns from Brussels.

© 2020 AFP

Citation: Kazakhstan to launch production of Russian vaccine (2020, December 4) retrieved 6 May 2024 from <u>https://medicalxpress.com/news/2020-12-kazakhstan-production-russian-vaccine.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.