

EXPLAINER: Why patents on COVID vaccines are so contentious

May 7 2021, by Linda A. Johnson



In this Dec. 29, 2020, file photo, Pat Moore, with the Chester County, Pa., Health Department, fills a syringe with Moderna COVID-19 vaccine before administering it to emergency medical workers and health care personnel at the Chester County Government Services Center in West Chester, Pa. The Biden administration's call to lift patent protections on COVID-19 vaccines to help poor parts of the world get more doses has drawn praise from some countries and health advocates. But it has run into resistance from the pharmaceutical industry and others, who say that it won't help curb the outbreak any time soon

and will hurt future innovation. (AP Photo/Matt Slocum, File)

The Biden administration's call to lift patent protections on COVID-19 vaccines to help poor parts of the world get more doses has drawn praise from some countries and health advocates.

But it has run into resistance from the [pharmaceutical industry](#) and others, who say it won't help curb the outbreak any time soon and will hurt innovation.

Here's a look at what patents do and why they matter:

HOW DO DRUG PATENTS WORK?

Patents reward innovation by preventing competitors from simply copying a company's discovery and launching a rival product. In the U.S., patents on medicines typically last 20 years from when they are filed, which usually happens once a drugmaker thinks it has an important or lucrative drug. Because it often takes a decade to get a drug approved, companies typically enjoy about a dozen years of competition-free sales. But drugmakers usually find ways to improve their product or widen its use, and they secure additional patents that can extend their monopoly for many more years.

WHY IS PATENT PROTECTION SO IMPORTANT TO DRUGMAKERS?

Medicines are incredibly expensive to develop. Most experimental drugs fail at some point during the years of laboratory, animal and finally human testing. Averaging in the cost of those flops, it typically costs over \$1 billion to bring a drug from discovery to regulatory approval.

Without the prospect of years of sales without competition, there's far less incentive to take that risk.

WHY IS THE U.S. BACKING EFFORTS TO LIFT PROTECTIONS ON COVID-19 VACCINES?

The Biden administration has been under intense pressure, including from many Democrats in Congress, to get more COVID-19 vaccines to the rest of the world. Support for the waiver idea floated by India and South Africa in October has been growing in other countries while the outbreak worsens in some places, especially India.

WHY HAVE THE U.S. AND OTHERS OPPOSED LIFTING PROTECTIONS IN THE PAST?

The U.S. and some other wealthy countries lead the world in many areas of research and innovation, particularly medicines. Aside from the prestige that confers, pharmaceutical companies provide millions of well-paying jobs, generate tax revenue and provide new medicines that can save or improve lives. Drugmakers and their trade groups spend millions every year lobbying governments to maintain the status quo on patents.

WHY IS THE INDUSTRY SO OPPOSED TO THE EFFORT?

In a word, money. In the U.S., pharmaceutical companies can charge whatever they want for their medicines. They typically raise prices twice a year, often doubling or tripling them during a drug's patent-protected years. That makes the big, long-established drugmakers among the world's most profitable companies. But a huge amount of innovation also comes from startup companies, which rely heavily on investors to fund early research. Without the prospect of a big payday, it would be much harder to attract investment.

Les Funtleyder, health care portfolio manager at E Squared Asset Management, thinks the industry is less worried about protecting its patents for the COVID-19 vaccines than about the "slippery slope" such a precedent could create.

WHAT IS THE PROCEDURE FOR LIFTING PATENT PROTECTIONS?

The decision is up to the 164-member World Trade Organization, which administers complex trade rules among nations. And all of them would have to agree for it to happen. If waivers are approved, [vaccine](#) developers would then have to share their know-how for the very complex manufacturing.

HAS THIS EVER HAPPENED BEFORE?

There's no precedent for vaccines, but two decades ago WTO members passed a temporary waiver allowing poor countries to import cheap generic drugs for HIV, tuberculosis and malaria amid health crises. That temporary waiver eventually was made permanent.

WHAT WOULD LIFTING PROTECTIONS ON COVID-19 VACCINES ACCOMPLISH?

That's not entirely clear, but drugmakers and analysts say waiving [patent](#) rights won't do much to get COVID-19 vaccines to developing countries faster. That's because making them is far more complex than following a recipe, requiring factories with specialized equipment, highly trained workers and stringent quality control. There is also little available factory capacity. In addition, many [raw materials](#) to make the vaccines, along with vials, stoppers and other components, are in very short supply, which won't change soon.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: EXPLAINER: Why patents on COVID vaccines are so contentious (2021, May 7)
retrieved 24 April 2024 from

<https://medicalxpress.com/news/2021-05-patents-covid-vaccines-contentious.html>

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.