

More support easing vaccine patent rules, but hurdles remain

May 6 2021, by Jamey Keaten



In this March 24, 2021, file photo, a vial of the AstraZeneca COVID-19 vaccine, manufactured by the Serum Institute of India and provided through the global COVAX initiative, is removed from a portable cold storage box in preparation for a vaccination, in Machakos, Kenya. France joined the United States on Thursday, May 6, in supporting an easing of patent and other protections on COVID-19 vaccines that could help poorer countries get more doses and speed the end of the pandemic. (AP Photo/Brian Inganga, File)

Several world leaders Thursday praised the U.S. call to remove patent protections on COVID-19 vaccines to help poor countries obtain shots. But the proposal faces a multitude of hurdles, including resistance from the pharmaceutical industry.

Nor is it clear what effect such a step might have on the campaign to vanquish the outbreak.

Activists and humanitarian institutions cheered after the U.S. reversed course Wednesday and called for a waiver of intellectual property protections on the vaccine. The decision ultimately is up to the 164-member World Trade Organization, and if just one country votes against a waiver, the proposal will fail.

The Biden administration announcement made the U.S. the first country in the developed world with big vaccine manufacturing to publicly support the waiver idea floated by India and South Africa in October. On Thursday, French President Emmanuel Macron embraced it as well.

"I completely favor this opening up of the intellectual property," Macron said at a vaccine center.

However, like many pharmaceutical companies, Macron insisted that a waiver would not solve the problem of access to vaccines. He said manufacturers in places like Africa are not now equipped to make COVID-19 vaccines, so donations of shots from wealthier countries should be given priority instead.



In this March 22, 2021, file photo, a volunteer escorts an elderly woman to an observation area after she received the COVID- 19 vaccine at a government hospital, in New Delhi, India. France joined the United States on Thursday, May 6, in supporting an easing of patent and other protections on COVID-19 vaccines that could help poorer countries get more doses and speed the end of the pandemic. (AP Photo/Manish Swarup, File)

Pfizer, Moderna, Johnson & Johnson and AstraZeneca—all companies with licensed COVID-19 vaccines—had no immediate comment, though Moderna has long said it will not pursue rivals for patent infringement during the pandemic.

U.S. Secretary of State Antony Blinken underscored the urgency of moving fast now.

"On the current trajectory, if we don't do more, if the entire world doesn't do more, the world won't be vaccinated until 2024," he said in an interview with NBC while visiting Ukraine.

India, as expected, welcomed the move. Australian Prime Minister Scott Morrison called the U.S. position "great news."

Italian Foreign Minister Luigi Di Maio wrote on Facebook that the U.S. announcement was "a very important signal" and that the world needs "free access" to vaccine patents. But Italian Premier Mario Draghi was more circumspect.



French President Emmanuel Macron talks to the press as he visits a giant vaccination center against the Covid-19 during its inauguration at Porte de Versailles convention centre in Paris, Thursday, May 6, 2021. (Christophe

Archambault, Pool Photo via AP)

Russian President Vladimir Putin said his country would support it. U.N. Secretary-General Antonio Guterres welcomed the U.S. decision too.

But German Chancellor Angela Merkel's office spoke out against it, saying: "The protection of intellectual property is a source of innovation and must remain so in the future."

A Merkel spokeswoman, speaking on customary condition of anonymity, said Germany is focused instead on how to increase vaccine manufacturers' production capacity.

In Brazil, one of the deadliest COVID-19 hot spots in the world, Health Minister Marcelo Queiroga said he fears that the country does not have the means to produce vaccines and that the lifting of patent protections could interfere with Brazil's efforts to buy doses from pharmaceutical companies.

In closed-door talks at the WTO in recent months, Australia, Britain, Canada, the European Union, Japan, Norway, Singapore and the United States opposed the waiver idea, according to a Geneva-based trade official who was not authorized to discuss the matter and spoke on condition of anonymity.



In this April 1, 2021, file photo, man receives a COVID- 19 vaccine at a government hospital in Noida, a suburb of New Delhi, India. France joined the United States on Thursday, May 6, in supporting an easing of patent and other protections on COVID-19 vaccines that could help poorer countries get more doses and speed the end of the pandemic. (AP Photo/Altaf Qadri, File)

Some 80 countries, mostly developing ones, have supported the proposal, the official said. China and Russia—two other major COVID-19 vaccine makers—didn't express a position but were open to further discussion, the official said.

EU Commission President Ursula von der Leyen said the 27-nation bloc is ready to talk about the idea, but she remained noncommittal and emphasized that the EU has been exporting vaccines widely—while the

U.S. has not.

EU leaders said the bloc may discuss the matter at a summit that starts Friday.

The pharmaceutical industry has argued that a waiver will do more harm than good in the long run.

Easing patent protections would eat into their profits, potentially reducing the incentives that push companies to innovate and make the kind of tremendous leaps they did with the COVID-19 vaccines, which have been churned out at a blistering, unprecedented pace.



In this Monday, March 1, 2021 file photo, New Director-General of the World

Trade Organisation Ngozi Okonjo-Iweala, left, walks at the entrance of the WTO, following a photo-op upon her arrival at the WTO headquarters to take office in Geneva, Switzerland. Ambassadors from World Trade Organization countries were discussing trade rules protecting the technological know-how behind COVID-19 vaccines. The WTO's General Council's agenda for a two-day meeting starting Wednesday, May 5, 2021 includes a waiver on intellectual property protections for vaccines. (Fabrice Coffrini/Pool/Keystone via AP, File)

The industry has contended, too, that production of the vaccines is complicated and can't be ramped up simply by easing patent rights. Instead, it has said that reducing snarls in supply chains and shortages of ingredients is a more pressing issue.

The industry has insisted that a faster solution would be for rich countries to share their vaccine stockpiles with poorer ones.

"A waiver is the simple but the wrong answer to what is a complex problem," said the International Federation of Pharmaceutical Manufacturers and Associations. "Waiving patents of COVID-19 vaccines will not increase production nor provide practical solutions needed to battle this global health crisis."

Intellectual property law expert Shyam Balganesh, a professor at Columbia University, said a waiver would only go so far because of bottlenecks in the manufacturing and distribution of vaccines.

Backers of the waiver say that expanded production by the big pharmaceutical companies and donations from richer countries to poor ones won't be enough, and that there are manufacturers standing by that could make the vaccines if given the blueprints.



In this April 8, 2021, file photo, a Northwell Health registered nurses fills a syringe with the Johnson & Johnson COVID-19 vaccine at a pop up vaccination site at the Albanian Islamic Cultural Center in the Staten Island borough of New York. The Biden administration on Wednesday, May 5, joined calls for more sharing of the technology behind COVID-19 vaccines to help speed the end of the pandemic, a shift that puts the U.S. alongside many in the developing world who want rich countries to do more to get doses to the needy. (AP Photo/Mary Altaffer, File)

"A waiver of patents for #COVID19 vaccines & medicines could change the game for Africa, unlocking millions more vaccine doses & saving countless lives," World Health Organization Africa chief Matshidiso Moeti tweeted.

Just over 20 million vaccine doses have been administered across the African continent, which has 1.3 billion people.

There is precedent: In 2003, WTO members agreed to waive patent rights and allow poorer countries to import generic treatments for the AIDS virus, malaria and tuberculosis.

"We believe that when the history of this pandemic is written, history will remember the move by the U.S. government as doing the right thing at the right time," Africa CDC Director John Nkengasong said.

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