

India, UK to accelerate collaboration on vaccines to prevent future pandemics

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Experts from India and the UK will join forces through a new virtual hub to deliver vaccines for coronavirus and other deadly viruses, the UK Foreign Secretary Dominic Raab announced in India on 16 December.

The Foreign Secretary met Prime Minister Modi to discuss the UK and India working together as a force for good and launching the pioneering new vaccines hub which will share best practices for regulation and clinical trials, and foster innovation. He also visited a Delhi health clinic where Oxford/AstraZeneca vaccines will be administered.

Serum Institute is poised to make over a billion doses of the coronavirus vaccine developed by Oxford University and AstraZeneca. Unlike other vaccines, it can be stored at normal fridge temperatures, making it easier and cheaper to produce and keep – and distribute around the world.

Foreign Secretary Dominic Raab said:

This Serum Institute and Oxford University partnership demonstrates the UK-India relationship at its best: a vaccine developed in the UK and made in India, drawing our brightest minds together to save lives as a global force for good.

A global pandemic requires a global solution. Scientific cooperation has made breakthroughs on coronavirus vaccines at record-breaking pace and the UK-India Vaccine Hub will now build on these innovations, to bring this crisis to an end and protect us all against future pandemics.

Millions of the doses made by the Serum Institute will be distributed to the world's poorest people via the global COVAX initiative, in partnership with the World Health Organization (WHO) and Gavi, the vaccine alliance.

India supplies more than 50% of the world's vaccines and 25% of the NHS's generic drugs. Closer UK-India cooperation on

medicines and vaccines approvals will ensure speedy access for the UK to Indian-produced pharmaceuticals and help safeguard future supplies to the NHS.

The new hub will enable British and Indian experts to share knowledge on clinical trials and regulatory approvals and get vaccines to people who need them most in a safe, secure and energy-efficient way.

It will protect the UK and India by enhancing cooperation on the development and distribution of coronavirus vaccines, better aligning the international regulation of vaccines and fostering partnerships to develop innovation 'moonshots' that can define vaccine delivery over the next decade and beyond.