

India's beleaguered health system braces for virus surge

March 6 2020, by Aniruddha Ghosal and Emily Schmall



Indian nursing students wearing masks walk in a group at government run Gandhi Hospital in Hyderabad, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Mahesh Kumar A.)

India is bracing for a potential explosion of coronavirus cases as authorities rush to trace, test and quarantine contacts of 31 people confirmed to have the disease.

It is screening international travelers at 30 airports and has already tested more than 3,500 samples. The Indian army is preparing at least five large-scale quarantine centers.

For weeks, India watched as cases of COVID-19, the disease caused by the virus, multiplied in neighboring China and other countries as its own caseload remained static—three students evacuated from Wuhan, the disease epicenter, who were quarantined and returned to [health](#) in the southern state of Kerala.

Prime Minister Narendra Modi's government said last week that community transmission is now taking place. India has shut schools, stopped exporting key pharmaceutical ingredients and urged state governments to cancel public festivities for Holi, the Hindu springtime holiday in which people douse each other with colored water and paint.

Modi canceled travel plans to Brussels for an India-EU summit amid a rising caseload in Belgium, and tweeted that he would not attend any Holi festivities.

Experts fear these precautions won't be enough for India's beleaguered, under-funded and under-staffed [health system](#) to stave off an epidemic. Here are their foremost concerns:



An Indian couple wearing masks prepare to eat their lunch at government run Gandhi Hospital in Hyderabad, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Mahesh Kumar A.)

TOO FEW LABS, NOT ENOUGH HOSPITALS

As the virus spread globally, India began bolstering its ability to test and detect the virus. While the National Institute of Virology at Pune

remains the main testing facility, the government has identified 35 additional labs for testing.

But concerns remain over India's overstretched [health infrastructure](#)—a single state-run hospital for every 55,591 people on average and a single hospital bed for every 1,844 people. India needs about 10 times more doctors to meet the norms prescribed by the World Health Organization, a shortfall of at least 500,000 doctors.

Experts fear that an epidemic would cause other routine health care functions to suffer.

"Everything will become about COVID-19. And other routine services like immunization or taking care of maternal mortality would be affected," said Anant Bhan, a global health and policy expert.



Indian students hold placards during an awareness rally for COVID-19 in Hyderabad, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Mahesh Kumar A.)

HEALTH CARE INEQUALITY

India's health performance, an index that includes access to primary care, maternal mortality rates and child health, runs the spectrum, with some states outperforming others by almost 2.5 times, according to the government-run think tank NITI Aayog.

The best performer was Kerala, the small state that found and treated India's first three cases. The worst was Uttar Pradesh, a state with roughly the population of Brazil that has detected at least six cases. Kerala has a doctor for approximately every 6,000 people, while Uttar Pradesh has one for every 18,000 people. The inequalities are further pronounced between urban and rural areas, with the bulk of the available beds concentrated in India's cities.

India spent an average of \$62.72 per person on health care in 2016, according to WHO, compared to China's \$398.33.



An Indian man and a child wearing masks wait outside the government run Gandhi Hospital in Hyderabad, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Mahesh Kumar A.)

Inequalities could make prevention even harder. In places with limited access to clean water, washing hands to prevent the spread of the virus is difficult, said Dr. Gagandeep Kang, a microbiologist who heads India's Translational Health Science and Technology Institute.

Retired virologist and pediatrician Dr T. Jacob John said these inequalities aren't just a reflection of not spending enough on health care, but also of not knowing where to spend.

"The last time a needs-based survey was done for India's health care was in 1946," he said, adding that the country's "health management system is very inadequate for India's existing problems, let alone new ones."

QUARANTINE MILLIONS

India's health minister told Parliament that the "need of the hour" is to contain viral clusters, to prevent and break chains of transmission. But in India, with a population of 1.4 billion, that is far from easy.



Indian students explain to a woman how to prevent COVID-19 during an awareness rally in Hyderabad, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Mahesh Kumar A.)

Take the city of Agra, famous for the Taj Mahal, where six Italian tourists tested positive for the virus. Apart from the 40,000 tourists who visit the monument each day, the city has a population of more than 4 million, with nearly 3,000 people crammed into every square mile. Following WHO advice, the Indian government has told people keep a distance of at least six feet from others.

But "anywhere you've a dense population, all the issues of social distancing become challenging," Kang said.

SHORT ON MEDICINES

With the virus lockdown in China resulting in shortages in India, the government halted the export of 13 key drug ingredients and the medicines made from them on Tuesday.

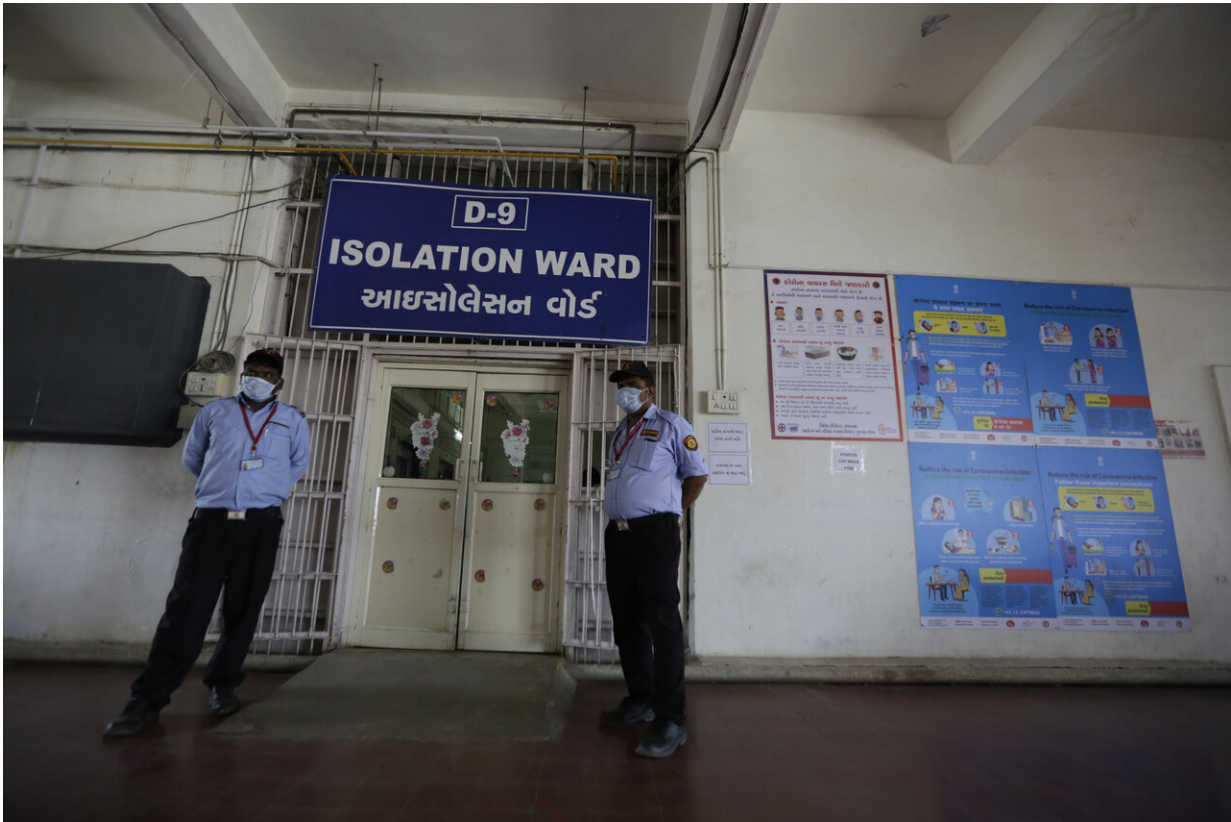
Although India is the world's primary supplier of generic drugs, it relies on China for nearly 70% of the active pharmaceutical ingredients it uses for making medicines.



Indian doctors stand inside the special ward set aside for possible COVID-19 patients at a government run hospital in Jammu, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Channi Anand)



An Indian doctor locks the door of a special ward set aside for possible COVID-19 patients at a government run hospital in Jammu, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Channi Anand)



Indian security guards wearing masks stand outside a special ward set aside for possible COVID-19 patients at a government run hospital in Ahmedabad, India, Friday, March 6, 2020. For weeks India watched as COVID-19 spread in neighboring China and other countries as its own caseload remained static. But with the virus now spreading communally in the country of 1.4 billion and 31 confirmed cases, authorities are scrambling to ready a beleaguered and vastly unequal medical system for a potential surge of patients. (AP Photo/Ajit Solanki)

India has said it has enough stocks, but the government's minister for chemicals and fertilizers told Parliament that there remains "an apprehension" that supplies of ingredients from China would be disrupted if the epidemic continues.

LONG-TERM RESPONSE

On Thursday, Health Minister Harsh Vardhan met the management of India's top private hospitals to ask them to work with the government in dealing with the outbreak, and urged them to "prepare a pool of beds."

Kang said India's current approach, which is focused on travelers, might restrict some cases. But eventually, it will have to expand testing to limit the spread of the disease within the country, Kang said. The question, she said, is whether authorities want to do that now, or at the height of an epidemic.

© 2020 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: India's beleaguered health system braces for virus surge (2020, March 6) retrieved 3 May 2024 from <https://medicalxpress.com/news/2020-03-india-beleaguered-health-braces-virus.html>

<p>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.</p>
--