

[BioTech](#) NTU builds disinfection robot to tackle COVID-19 outbreak

## NTU builds disinfection robot to tackle COVID-19 outbreak

16 April 2020 | News

**The XDBot was developed by NTU scientists working with Transforma Robotics and two other NTU spin-offs**

 Share

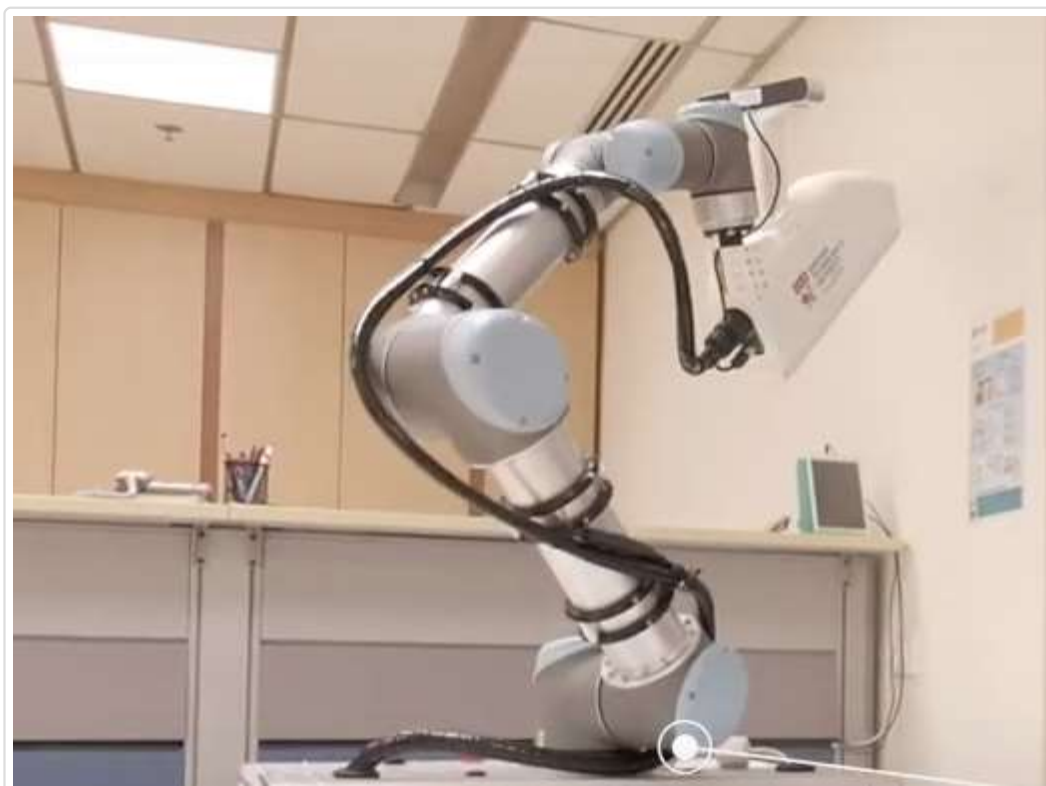


Image credit- NTU

Researchers from Nanyang Technological University, Singapore (NTU Singapore) have developed a semi-autonomous robot that can disinfect large surfaces quickly. The researchers are planning to have public trials to support Singapore's fight against COVID-19.

Named eXtreme Disinfection roBOT (XDBOT), it can be wirelessly controlled via a laptop or tablet, removing the need for cleaners to be in contact with surfaces, thereby reducing the risk of picking up the virus from potentially

contaminated areas.

The XDBot was developed by NTU scientists working with Transforma Robotics and two other NTU spin-offs, Hand Plus Robotics and Maju Robotics, along with help from two industry partners: Asia Centre of Technologies (ACOT) and Tungray Singapore Pte Ltd.

XDBOT has been tested in public areas on the NTU campus such as the School of Mechanical and Aerospace Engineering, North Spine Plaza and the dining area near Canopy K.

Moving forward, the team is in talks with several healthcare institutions and hopes to further test the prototype at more public areas and the local public hospitals.

If trials are successful and with sufficient commercial demand, the three spin-offs aim to develop a production-ready version of the XDBOT and scale up production so as to support Singapore's efforts to stem the spread of COVID-19.