

Re: These two robots help fight COVID-19

Hi \_\_\_\_\_,

The innovative use of robots for high-risk tasks during this pandemic has demonstrated that they can play a critical role in the future. For example, how can we quickly and safely decontaminate public areas like hospitals, airports and schools, or safely deliver medications to highly contagious patients?

I can connect you with inventors of two new robots developed in response to COVID-19 by alumni of Qatar Foundation's [Stars of Science](https://www.starsofscience.com/about-show) [https://www.starsofscience.com/about-show] program that aim to address these challenges.

- ZenZoe, released by [Wassim Hariri](https://www.starsofscience.com/alumni/wassim-el-hariri) [https://www.starsofscience.com/alumni/wassim-el-hariri] (co-founder and CEO of [Revotonix](https://www.starsofscience.com/alumni/wassim-el-hariri)), is a disinfection robot that uses cutting edge UV-C light technology, killing pathogens with up to 99.99% efficiency within 8 minutes of autonomous disinfection time. The robot can navigate autonomously without any changes in infrastructure while avoiding static and dynamic obstacles within international safety standards. More information on ZenZoe is attached.
- Nursa Delivery Robot delivers food and medicine to patients who have contracted COVID-19. It has an interactive screen, which allows doctors to communicate directly with the patient, adhering to social distancing and safety precautions. (You can watch a video of how it works [here](https://www.youtube.com/watch?v=AA8eYMmCFgs) [https://www.youtube.com/watch?v=AA8eYMmCFgs]) It is developed by [Dr. Mohamad Ziad Chaari](https://www.starsofscience.com/alumni/mohamad-ziad-chaari) [https://www.starsofscience.com/alumni/mohamad-ziad-chaari] .

Please let me know if you are interested in doing a story on these robots or want to connect with the inventors to discuss how robots will be a game-changer in the future.

Best,

***This material and the attached information are distributed by RF\Binder Partners Inc. on behalf of the Qatar Foundation. Additional information is available at the Department of Justice, Washington, DC.***