



## PROVEN IMPACT



How quickly the robot can destroy germs



Distance from which the robot can disinfect



Surface germs killed by the robot



Surface germs killed by manual cleaning methods

### 2020-2021 ADF INVESTMENT PRIORITIES

# SANITATION ROBOT

To help prevent the spread of COVID-19, influenza, and other illnesses, living areas must be properly cleaned and disinfected. Dangerous germs can remain on surfaces for several days. Countertops, faucets, knobs and handles, light switches, and other high-touch services, whether in apartments or common areas, can be the source of infection.

Keeping communities like ours free from germs is critical, since older people are particularly vulnerable to infection. But manual cleaning methods can be inefficient and ineffective.

You can help solve this problem by supporting ADF's investment in a robotic cleaning program. It is an advanced, tech-savvy cleaning program that uses pulsed Ultraviolet C (UVC) light to disinfect surfaces in the home and community living spaces so that people remain healthy.

#### – HOW PEOPLE BENEFIT -

- Fewer germs on high-touch surfaces
- Reduced exposure to harmful pathogens
- Lower risk of infection and illness
- Better overall health and wellness

STRONGER ★ SMARTER ★ SAFER

With your support, we can better protect the health and well being of the people who live and work in our community. Automated disinfection systems are must-haves today, not luxury systems, for preventing the spread of infectious diseases.

Fred Marentic, Director of Security, Concierge and Emergency Preparedness Knollwood Military Life Plan Community

#### TO LEARN MORE:

James Michels, Vice President of Development 202.541.0492 · jmichels@armydistaff.org



2020-2021 ADF INVESTMENT PRIORITIES

# SANITATION ROBOT

