

Combat COVID with CASPR's Continuous Air & Surface Pathogen Reduction Technology

Testing with CASPR's continuous disinfection technology was completed in September 2020 at the University of Wisconsin Madison - School of Veterinary Medicine

93.19%

of SARS CoV-2 (COVID-19)
was inactivated within 3 hours

It is important to note this test was completed after the CASPR device ran for 1- hour then was turned off. Additional testing with continuous use of the CASPR disinfection technology is expected in October 2020.

The virus SARS COV-2 is a positive and single stranded RNA virus belonging to a family of enveloped coronavirus-es. It is the virus responsible for COVID-19.

The titers for CASPR device showed variable reduction in relation to the control for each exposure time.

