

ProKure's Two Biggest Advantages:

SPEED & POWER

ProKure is Faster



ProKure V Kills Dangerous Pathogens in Seconds: Other Disinfectants Take Up to 10 Minutes

Murine Norovirus Study Overview

Laboratory research conducted by Jan Biotech, Inc. in October, 2014 confirmed that at a concentration of 100 ppm, **ProKure V began to kill murine norovirus in 10 seconds. In only 30 seconds, ProKure V had both disinfected and sterilized the surface. In the world of disinfection, this is an incredibly impressive feat.**

Data from three independent studies showed that of four disinfectants, ProKure V was the only disinfectant able to kill the murine norovirus within 30 seconds and at such a low concentration. The other disinfectants tested were 90% ethanol, bleach (at 600 ppm) and a quaternary ammonium-based disinfectant (at 2800 ppm.) These studies demonstrate ProKure's two biggest benefits: speed and power.

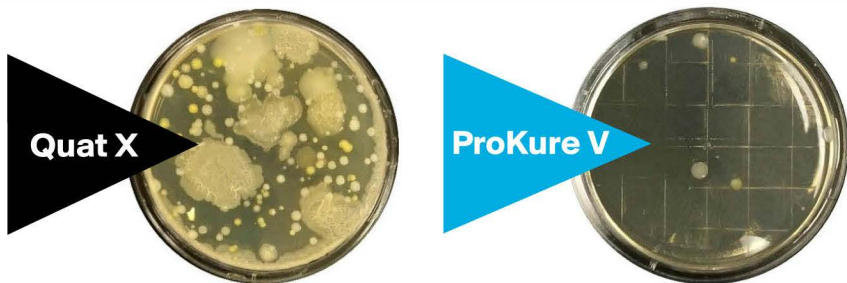
ProKure is More Powerful

ProKure Outperforms Hospital's Current Disinfectant: Which Would You Choose?

Disinfectant Comparison Study Overview

We can't see germs, so we need to have confidence our disinfectant works. ProKure V Works. Here's the proof. A study conducted in November, 2014 in a Phoenix, Arizona hospital showed that ProKure V significantly outperformed the hospital's current quaternary ammonium-based disinfectant. In fact, 96% of cultures from surfaces disinfected with ProKure V had lower microbe counts.

Below are pictures of two AGAR plates showing the cultured samples from ICU patient room bed rails. The plate on the left shows the microbes that remained after the surface was cleaned with the hospital's quat disinfectant. The plate on the right shows microbe counts from the bed rail cleaned with ProKure V.



Faster is Better

Did You Know?

All things being equal, the disinfectant that works faster is better.

Many people don't realize how long most disinfectants have to remain wet on a surface before they work. Traditional disinfectants can take up to 10 minutes to kill the germs they claim to.

In fact, in reference to disinfectants used in hospitals, the Centers for Disease Control (CDC) has stated:

"... the contact time specified on the label of the product is often too long to be practically followed. The labels of most products registered by the EPA for use against HBV, HIV, or M. tuberculosis specify a contact time of 10 minutes; most health-care facilities apply a disinfectant and allow it to dry (~1 min.)."

"During 2012, our large community was hard hit with just about every type of bug going around the valley, including norovirus. We were getting extremely frustrated and knew we needed to do something different. In hopes of finding a better solution, we decided to give ProKure a try. It produced amazing results. This season we had far fewer illnesses."

Stephanie Templeton, Executive Director, The Stratford Assisted Living Community

Contact Us Today for Help:

Direct: 1-623-385-7887
or 1-866-620-3677
ProKureSolutions.com