



## COVID-19, how is it overtaking SARS?

The name COVID-19, 'CO' and 'VI' stand for coronavirus, 'D' for disease and '19' for 2019.

The coronavirus, COVID-19, appears to be similar to SARS in two important ways: They share 80% of their genetic codes, and both are originated from bats.

A coronavirus outbreak that originated in Wuhan, China, has killed more than **1700** people and infected **more than 70,000** since early February.

- The virus was hypothesized to jump from animals to people at a Chinese wet markets where live and dead animals were being sold.
- SARS was also a coronavirus, and that outbreak started in a wet market as well. It killed 774 people and infected 8,098 between November 2002 and July 2003.
- The total COVID-19 case **count surpassed that of SARS** in just a month however it seems to be less deadly than SARS.

## COVID-19 spreads far faster than SARS did

- It took eight months for SARS to spread to more than **8,000 people**. COVID-19 infected over **20,000 people** in only about **five weeks**.
- In China, the number of confirmed cases of the COVID-19 has **already exceeded** the number infected by SARS in 2002 and 2003.

## What are the symptoms of the new coronavirus and how do you treat it?



**Fever**



**Cough**



**Difficulty in breathing**

Infected patients may experience other forms of symptoms besides the one listed above. The symptoms may not immediately appear once the person is contacted with the viruses. It is estimated that the symptoms appear 2 days or even 2 weeks after the exposure. However, on average, people show symptoms around 5 days after they are infected with COVID-19.

During this asymptomatic period, the person did not know that they are infected with COVID-19 and may unintentionally spread the virus to the people around him. So far, there is no vaccine released yet for COVID-19 infection. Currently, the only available treatment involved drug targeting viruses and medical tools that help in relieve severe symptoms like pneumonia.

# The COVID-19, or any other coronaviruses, can be spread between an infected person and others via methods as shown below:



Aerosol transmission *(from viral particles from a cough or sneeze)*



Close personal contact *(touching or shaking hands)*



An object or surface with viral particles on it *(then touching your mouth, nose or eyes before washing your hands)*



Fecal contamination

## How to stop coronavirus, or COVID-19 from spreading?

- Avoiding close contact with people who are infected.
- Don't go outdoors if you're sick, stay home.
- When you sneeze, cover your nose and mouth or wear a mask.
- Try not to touch your eyes, nose, and mouth.
- Regularly clean and disinfect surfaces and objects that could be contaminated with germs (like your phone).
- Regularly wash your hands with soap and water for 20 seconds or more, or use hand sanitizer.



# NatShield™

## Natural Sanitizer

- ✓ Alcohol free
- ✓ Rinse free
- ✓ Multipurpose

 U.S. Technology



Alcohol-Free

Product of USA

Available at leading pharmacy

### How NatShield™ is more superior than alcohol-based sanitizers?

- Do not cause sensitivity or allergic issues
- Alcohol-based sanitizers dry up skin
- Alcohol-based sanitizers destroys skin barrier
- Abuse of alcohol-based hand sanitizer
- NatShield™ is safe for children and pet use
- Safe for long-term usage

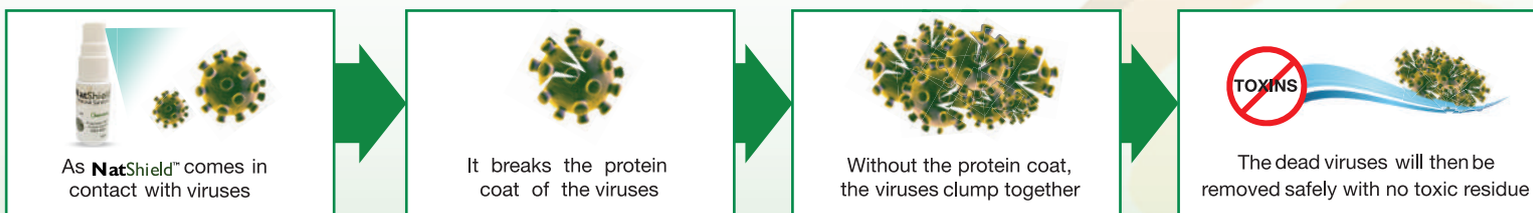


**Arthur V. Martin Ph.D**  
 Founder of **Path Away®**

Dr. Arthur is a President and Principal Research Scientist of Global Infection Control Consultants LLC, a USA based company. Also, a Chief Scientist of Bioklyn Biotech, Inc. located in the Science & Technology District, Tianjin, China.

His global expertise and collaboration with traditional and oriental drug researchers have led him to develop an organic, broad spectrum anti-pathogenic solution effective against more than 170 fungi, bacteria, yeasts and viruses.

### How NatShield™ kills viruses?



Visit [www.path-away.com](http://www.path-away.com) for more information.