

Cold & Flu Prevention

Stop the Spread of Germs

Good health habits may help protect you against the flu. The resources below will help you learn about steps you can take to protect yourself and others from flu and help stop the spread of germs.

The Facts

The flu is a virus that anyone can get. When flu seasons starts, sniffling, coughing and the sneezing can be heard across the office, and you just can't seem to be able to escape it. Between 10% and 25% of Canadians get the flu each year. Although the best prevention method against the virus is to stay home, 67% of workers have admitted to coming into the office while being sick. Cold and flu is easily spread when people are indoors, is transferred to others through physical contact with people or contaminated hard surfaces, or through the air in the workplace. Within 2 to 4 hours, 40 to 60 percent of surfaces in the office, such as such as coffee pots, copy-machine buttons, door and fridge handles, are contaminated with the infectious virus. The virus can live on surfaces for up to 48 hours.

When an infected person coughs or sneezes, their cold or influenza virus becomes airborne and survives for approximately one hour in the air. The flu virus can travel 161 km/h and at a distance of up to 12 feet in the air. If another person inhales the air carrying the cold or flu droplets, they can catch the virus.

There are many actions you can take to prevent the spread of cold and flu viruses at work.



Prevention

As 60% of office illnesses are caused by contaminated surfaces, cleaning and disinfecting is the best way to prevent germ transmission. An easily accessible 2-in-1 cleaner disinfectant like Vangard RTU is perfect for office spaces during cold and flu season.



Germs and Your Desk

Did you know, the average desk harbours 400x more bacteria than toilet seats? Up to 10 million bacteria can be found on desk suraces at any given time. A keyboard has up to 3,295 germs per square inch and cell phones have 18x more bacteria than a public restroom!

Ways to stop the spread of germs

- Stay home if you are sick
- Avoid close contact
- Routinely clean and disinfect surfaces, focusing on high touch areas
- Wash hands regularly with soap and water for at least 20 seconds
- Sneeze and cough into your elbow or a tissue

