



How infectious materials

should be handled in

3 ways to calm anxiety associated with COVID-19 while using public washrooms

1. Metal Wall Box: Your Time is Up!

Your customers and staff should never come into contact with potentially infectious waste. That is why touch-free Personal Hygiene Disposal is highly recommended as a safer, more hygienic alternative to the metal wall box.

What do we need to know?:

 Touch-Free: Touching a metal wall box may result in exposure to biological waste containing bloodborne pathogens such as Hepatitis A, B and C, HIV and potentially COVID-19. A touch-free washroom demonstrates a



- Health Canada-Approved Germicide: Having a Health Canada-approved germicide with a natural neutralizing agent will treat the waste and contain odours.
- Educational Poster: Proper signage helps users by clearly demonstrating how to use the unit safely to eliminate any chance of cross-contamination.

2. A Clean Seat Every Time:

COVID-19 is transmitted through droplets emitted into the air when an infected person coughs or sneezes. It also has surface-to-person and fecal-oral transmission potential, lasting on surfaces for up to 72 hours. This is why a surface sanitizer is an important part of elevating your

hygiene standards. Allowing users to sanitize the toilet seat and other points of contact within the stall helps keep surface-to-person transmission under control.



3. Disposal of PPE:

How infectious materials is

handled in washrooms.

According to the World Health Organization, PPE should be disposed of in an enclosed receptacle and should be treated as infectious material. Citron Hygiene's PPE Disposal Units provide touch-free, hygienic PPE disposal and are accompanied with educational signage demonstrating how to

VS.

safely remove gloves

and masks.

