



## 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 company's commitment to the well-being of its employees and customers by showing them that their safety and peace of mind are their top priorities.
- **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.



How **infectious** materials is handled in washrooms.

VS.



How **infectious** materials should be handled in washrooms.

### 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:

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 safely remove gloves and masks.

