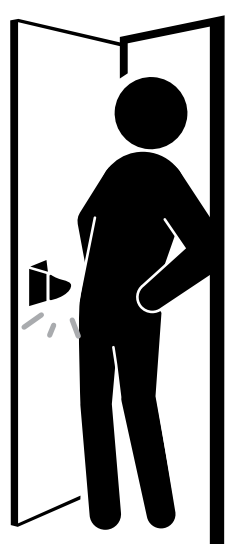


# Hands-Free Door Operation with Push/Pull Door Hardware

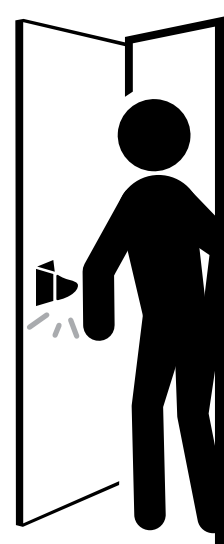
## HPSK Push/Pull Trim



### How to Open:



Bump with hip



Bump with arm

### How to Close:



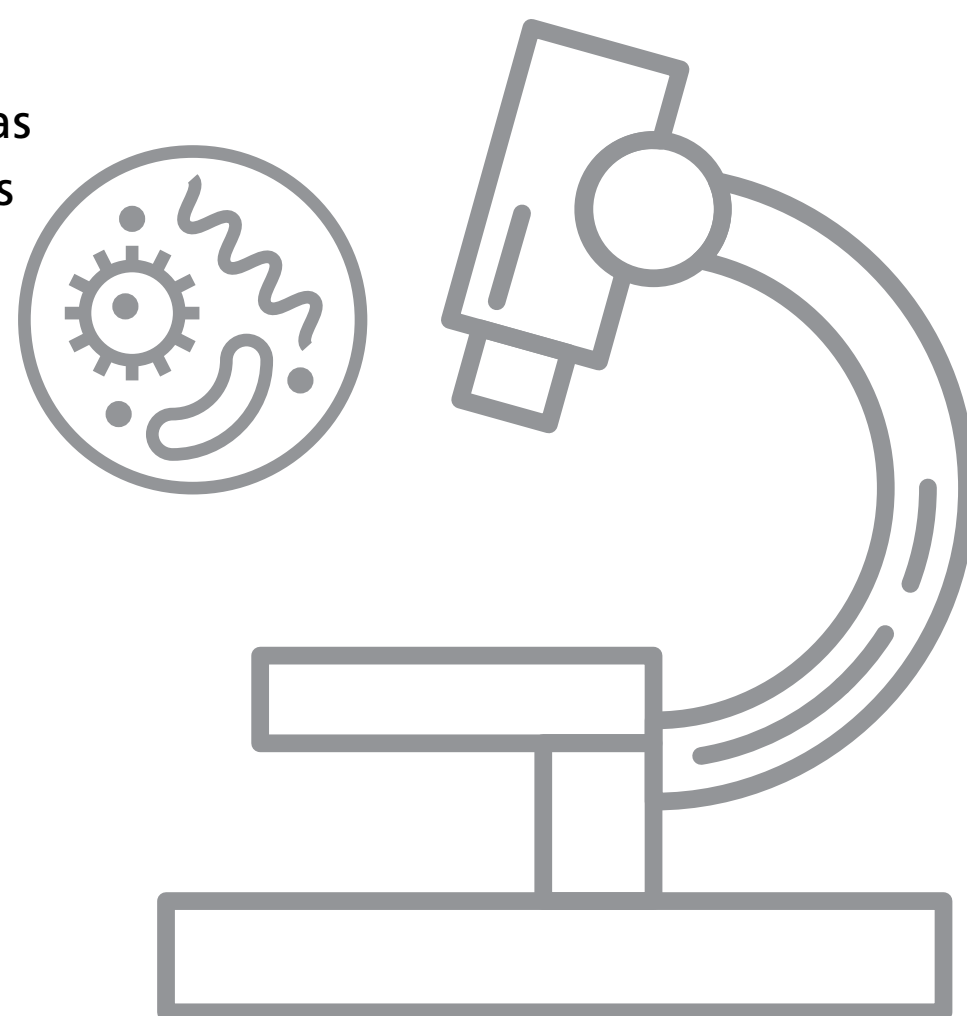
Pull with arm

## How to prevent germ transmission

- Frequently disinfect contact points, including door hardware
- Post signs near sinks encouraging hand washing
- Provide disinfectant wipes and alcohol-based hand sanitizer in common areas
- Remove magazines and papers from waiting rooms and other common areas
- Use hands-free solutions to reduce touchpoints, such as light switches, toilet handles and door hardware

### Statistic:

New research from the New England Journal of Medicine suggests SARS CoV 2, (causes COVID-19 disease) is more stable on plastic and stainless steel than on copper and cardboard, with the viable virus detected up to 72 hours after application to these surfaces.



## Prevent the spread of germs throughout these applications

### Ideal applications for HPSK Push/Pull Trim



#### Hospitals

- Patient rooms
- Waiting rooms
- Offices
- Exam rooms



#### Offices

- Break rooms
- Conference rooms
- Offices
- Bathrooms



#### Schools

- Bathrooms
- Break rooms
- Offices
- Library



#### Assisted Living

- Common rooms
- Corridors
- Bathrooms

## Make it easy to operate doors, hands-free



#### Safe

- Hands-free reduces transmission of germs
- Ligature-resistant minimizes catching on clothing and other objects

#### Strong

- High strength, ANSI/BHMA Grade 1 hardware

#### Flexible

- Multiple mounting orientations
- Mortise and tubular lock configurations
- Available with multiple lock functions

#### Attractive

- Sleek, clean aesthetic

Install the Corbin Russwin HPSK Push/Pull Trim for mortise or tubular locks and open/close your doors without using your hands!

[www.corbinrusswin.com/handsfree](http://www.corbinrusswin.com/handsfree)