





UNDERSTANDING RISK FACTORS

HOW NOVEL CORONAVIRUS ENTERS





HOW NOVEL CORONAVIRUS SPREADS



NOVEL CORONAVIRUS IS SPREAD BY DROPLETS

MADE WHEN INFECTED PEOPLE COUGH, SNEEZE OR TALK



CONTAMINATED PEOPLE, OBJECTS OR SURFACES





FOCUS ON PERSONAL + ENVIRONMENTAL HYGIENE







IMPLEMENT ENHANCED HYGIENE

TAKE ACTION



Public health recommendations focus on standard infection control practices, training and compliance.











PERSONAL HYGIENE

Wash hands frequently with soap and water. When soap and water aren't available, use an alcoholbased hand sanitizer.

Minimize close contact with people who have symptoms of respiratory illness

Ensure proper use of personal protective equipment (PPE) where appropriate.



ENVIRONMENTAL HYGIENE

Clean and disinfect surfaces and high-touch objects with approved disinfectants.





PREPARE FOR RESUMING OPERATIONS

Consider dedicating a shift to extensive cleaning and disinfection to ensure a safe return to operation for both employees and guests. Special attention should be paid to high-touch surfaces including (but not limited to) those listed below.







Dining Area / Front of House

- Door handles and push plates
- Tables, chairs (including armrests) and booths
- Cash register and ordering kiosk
- Hostess stand
- Telephone, touchscreens and keypads
- Remotes
- Coffee and beverage stations
- Menus and bill folders
- Hand railings

Kitchen/Back of House

- Kitchen equipment handles and push plates
- Operating buttons for all equipment
- Dispenser handles (i.e., beverage machine)
- Handles for refrigerators and freezers
- Sink faucets
- Towel and soap dispensers
- Trash receptacle
- Cleaning tools
- Computers and keypads

Restrooms

- Door handles
- Faucets & toilet/urinal handles
- Seat covers
- Stall latches
- Toilet paper dispenser
- Sanitary receptacle
- Countertops
- Towel and soap dispensers
- Baby changing station
- Sharps container
- Trash receptacle



