

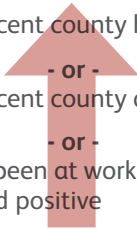


Risk Assessment and Corresponding Recommendations

Risk subject to change as new guidance is released by CDC

Your facility is at HIGH RISK if:

- Your county or an adjacent county has a LOW rate and INCREASING slope
- or -
- Your county or an adjacent county as a HIGH rate and INCREASING slope
- or -
- An employee who has been at work more than briefly has symptoms or has tested positive



Diversey Technician Availability

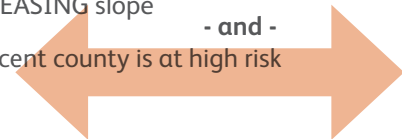
Emergency service only

Recommendations

- Consider closing your facility & following deep clean procedures
- If possible, switch to remote services / delivery / curbside upon reopening
- Disinfect all touch points hourly
- Employees and all customers should wear cloth masks. N95 masks are critical resources and should be reserved for health care
- Strictly enforce all social distancing measures

Your facility is at MEDIUM RISK if:

- Your county has a HIGH rate and PLATEAUIING or DECREASING slope
- and -
- No adjacent county is at high risk



Diversey Technician Availability

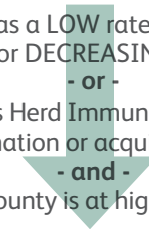
Regular service cadence. Minor delays possible as techs move deliberately to minimize risk

Recommendations

- If possible, switch to remote services, delivery or curbside pickup
- Strictly enforce all social distancing measures
- Disinfect all touch points every 4 hours
- Disinfect all bathroom touch points hourly
- Continue monitoring epidemiological data for changes in your risk level

Your facility is at LOW RISK if:

- Your county has a LOW rate and PLATEAUIING or DECREASING slope
- or -
- Population has Herd Immunity of $\geq 70\%$ through vaccination or acquired immunity
- and -
- No adjacent county is at high risk



Diversey Technician Availability

Regular service cadence

Recommendations

- Perform routine cleaning and disinfection
- Follow the current CDC and WHO recommendations

Definitions

High Rate: A county with >100 cases (active & recovered) per 100,000 people

Low Rate: A county with <100 cases (active & recovered) per 100,000 people

Increasing Slope: Average number of new cases over the past 3 days > average number of new cases over the prior 7 days ($p < 0.05$)

Decreasing Slope: Average number of new cases over the past 3 days < average number of new cases over the prior 7 days ($p < 0.05$)

Plateauing Slope: Average number of new cases over the past 3 days = average number of new cases over the prior 7 days ($p < 0.05$)

These materials are provided for general information purposes only and do not replace each user's responsibility to assess the operational, legal and other requirements applicable to each facility.

Scan the QR code or [click here](#) to determine your facility's risk level.

