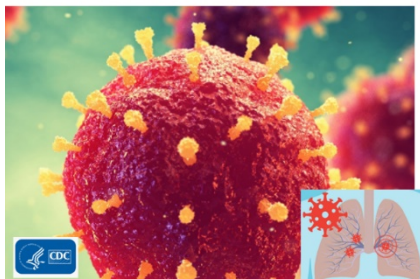


“WE DO NOT WANT TO TRADE A COVID-19 SITUATION WITH A *LEGIONELLA* EVENT WHEN WE OPEN UP OUR HOTELS”
– VICE PRESIDENT OF ENGINEERING (INTERNATIONAL LODGING & HOSPITALITY COMPANY)

COVID-19



Legionella Bacteria

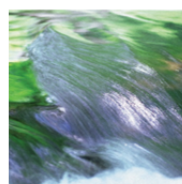


<https://youtu.be/AhKxsB4oAOM>



Hyperchlorination

- Quick remediation step
- Inject high dose of oxidant into system, soak and flush
- Short disruption in service
- Facility site personnel required to support flushing measures
- Better option if building is not occupied or specific system not in use



Short-term Chlorination

- Continuous low-level water treatment
- Add supplemental disinfectant NSF-60 oxidant over 60-days
- No disruption in water service for occupants/guests
- Better option once facility is occupied and cannot shut down nor isolate a system

Nalco Water is here to help...

If you have any questions please feel free to reach out to your Nalco Water representative or feel free to email Nalco Water Safety @ to watersafetyinquiry@ecolab.com