

# COVID - 19

OUR COMMITMENT TO HELP YOUR  
PEOPLE & FACILITIES

since 1884



CONTACT OUR EXPERT  
**PAT FONZI**

**ENVIRONMENTAL  
SALES ENGINEER**

**1.844.JWD.1884**

**[pfonzi@jwdanforth.com](mailto:pfonzi@jwdanforth.com)**

COVID-19 is unprecedented in modern history and is changing the fundamental way business is conducted. When it's time for your business to return to the new normal, whether it's performing surgeries, providing specialized services or caring for our elderly population how will you prepare your organization for a return to business? The health and safety of your employees and customers will remain of paramount importance. You have been cleaning your surfaces, but what about your air ducts that move air throughout your facility? Danforth is your one stop provider for duct cleaning, duct sealing and test adjust balancing (TAB). Our services provide a long term beneficial impact on HVAC Hygiene, HVAC Efficiency, Indoor Air Quality and Asset Life throughout Equipment, Ducting and Conditioned Spaces.



HVAC systems are a breeding ground for bacteria, fungus and other contaminants that endanger your facility. The benefits of HVAC system cleaning, system duct and coil cleaning result in the removal of bacteria and fungus, improved Indoor Air Quality, increased air flow and system efficiency.

NADCA (National Air Duct Cleaners Association) Standard ACR-2013 states in the event of active fungal growth, anti-microbial surface treatments may be applied to inhibit Fungistatic and Bacteriostatic growth.

HVAC inspectors conduct comprehensive examinations of components and systems to determine whether they are contaminated with significant accumulation of particulate or microbial growth.

Our NADCA Certified Cleaners are available to clean your air systems and equipment of contaminants.



Industry Leading Duct and Air Sealing Technology are improving lives of people worldwide by delivering healthy air and improving Indoor Air Quality to provide a comfortable indoor environment. Aeroseal's proven technology works from the inside of the ducts to locate and seal leaks causing poor indoor air quality. No tearing down walls or stripping off insulation is necessary. Cross contamination pathways are avoided as return leaks allow contaminants to be sucked into the duct and spread from one area throughout the rest of the facility.

Crews of Aeroseal trained professionals are available to assess and seal duct systems for your facility.



Increasing ventilation rates in the work environment is achieved by simultaneous duct cleaning, Aeroseal and System Testing Adjusting Balancing, (TAB). System fan, motor and damper adjustments are performed to increase airflow and maintain proper room and equipment pressurization. TAB is critical to maintaining a healthy facility and personnel at all times. Our team can verify proper operation of critical systems employing NEBB Certified Testing and Balancing Professionals.