

CASE STUDY



Highly Sensitive Medical Requirements

DUCTZ National Service Team (NST) was engaged to conduct a particle free cleaning of new ductwork being installed at the Medical Products Division Plant of a Fortune 500 company. The plant manufactures products for the health care field.

Our area of cleaning responsibility was designated to grow microorganisms used in a propriety product that help determine if hospital surgery and other clean room areas have been properly sterilized to prevent *Nosocomial* infections in hospitals.

The development and production facilities for this organism required that all new mechanical system surfaces meet strict cleanliness criteria prior to energizing the system. This would assure particulate within the environment would not affect the organism's growth.

Due to the project's critical path and construction timelines, DUCTZ NST developed a specific method for cleaning the ductwork; then maintained the surfaces particulate free while construction continued.

We have been successful at achieving the goals of our client throughout this project.

The DUCTZ National Service Team (NST) Professionals are equipped to help with virtually any indoor air quality concern or emergency.

- Fire and Water Damage Restoration Cleaning of HVAC Systems
- Hygienic Cleaning of Mechanical Systems
- Maintenance Cleaning Programs
- Mechanical System Evaluations
- Project Management & Oversight
- Certified & Trained Technicians



MOBILE



RESPONSIVE



EXPERIENCED