

Ventilation Verification and Room Pressurization Annual Survey

The Joint Commission (TJC) has stringent requirements in place to keep your patients, employees, and visitors safe. One of those requirements and concerns as a healthcare facility manager is the **ventilation and room pressurization** in your facilities.

TJC requires documentation (**survey**) of ventilation, air filtration and air changes in critical areas (Environment of Care Standard EC.02.05.01). This includes negative pressure in isolation rooms, positive pressure in operating rooms, positive pressure in protective environment rooms, and filtration requirements for all areas of the hospital.

Controlling your air flow will benefit your patients, employees, and visitors. It will also keep you compliant with The Joint Commission. TEKON will provide the Ventilation Verification including certified documentation as part of your annual program profile.

Goals for certification?

- Determine airflow relationships are correct and meet original design flow
- Verify air changes are as required
- Determine required room pressurization
- Examine filtration media in air handler units
- Calibration of room pressure sensors

Typical Areas requiring annual certification

- Operating Suites
- Procedure Rooms
- Sterilization
- Labs
- Isolation
- Pharmacy

Why Tekon-Technical Consultants, Inc?

- Experience
 - Since 1968, Tekon-Technical Consultants, Inc. is a leading certified Testing, Adjusting and Balancing (TAB) consultant, with ten (10) field technicians to provide support throughout New England.
- Certification
 - All testing, and reporting should follow the ANSI/NEBB Certified Testing, Adjusting and Balancing of Air and Hydronic Systems.11.5
 - **Tekon's Certification # 2880** - [NATIONAL ENVIRONMENTAL BALANCING BUREAU \(NEBB\)](#)
- Troubleshooting
 - Other service providers only Pass or Fail.
 - Tekon provides troubleshooting and recommendations to diagnose engineered solutions for non-compliant areas.

Annual Survey can also have a significant positive impact on:

- HVAC Performance
- Occupant Comfort
- Energy Efficiency
- Patient Safety

Call today to schedule @ (800) 531-3443....or email support@tekontab.com