

the most advanced calibration & testing laboratory...



The Company that has Brought You Unparalleled Calibration Services Since 1991 Now Proudly Offers Cleanroom and Safety Cabinet Certification Services. Call or Email Us for a Competitive Quote Today!

Certification Services

- Cleanrooms
- . Biological Safety Cabinets
- . Laminar Flow Hoods
- . Fume Hoods

Calibration of Test and Measurement Equipment

Your TMI Contact Is......

Central/N. FL, Grace Hamilton, 727-424-4227

New England, Chris Johnson, 607-239-7603

Georgia, Brad Coley, 404-353-3418

Alabama, Kim Cantrell, 256-468-8160

S. Florida, Nikki Slone, 954-326-7491

Illinois, Gary Lindom, 727-201-6509

Ohio, Jill Hammond, 412-973-5129



Corporate Headquarters in Tampa, FL

Cleanroom Certification

The following parameters will be tested in accordance with ISO 14644-1, ISO 14644-2, & IEST-RP-CC-006.3 procedures:

A comprehensive certification package will be provided documenting test results.

- Supply Air Flow Velocity & CFM Calculations
- · Air Changes per Hour
- Airborne Particle Count Classification
- Ambient Temperature & Humidity
- Ambient Noise Level (optional)
- Room Differential Pressures
- HEPA & ULPA Filter Leak Test

Safety Cabinet Certification

The following parameters will be tested in accordance with ISO 14644-1, ISO 14644-2, & IEST-RP-CC-006.3 procedures:

- Exhaust Velocity & CFM Calculations
- Inflow & Downflow Velocity Test
- Airflow smoke pattern test (optional)
- Magnehelic Gauge Calibration
- HEPA & ULPA Filter Leak Test
- Cabinet Integrity Test (optional)

Additionally, your biological safety cabinet will be thoroughly cleaned as needed.

ISO/IEC-17025 Accredited for Calibration Services



Calibration 1378

Calibration Services

Air/Gas Flow Meters

Balances

Centrifuges

Chart Recorders

Hardness Testers

Incubators

Manometers

Ovens

pH Meters

Pipettes

Pressure Gages

Pressure Transmitters

Refrigerators

Resistivity Meters

Stability Chambers

Stop Watches

Tachometers

Thermometers

Timers

Ultraviolet Light Meters

Weights