



B&VCertco is the most experienced controlled environment and cleanroom solutions provider in greater New England and the Mid Atlantic. We provide comprehensive testing, certification and repair services to the pharmaceutical, biotechnology, medical device, health care, and biomedical academic research communities.

## Service Offerings

### TESTING & CERTIFICATION FOR CLEANROOMS

- HEPA filtered devices
- Biological safety cabinets – Class I, II, and III
- Laminar flow clean benches
- Depyrogenation ovens
- Rx isolators
- Gloveboxes
- Ventilated enclosures
- HEPA filter banks
- Chemical fumehoods/exhaust hoods
- ASHRAE 110 Tracer gas testing

### COMPRESSED AIR/GAS

- Viable Air
- Non-Viable Air
- Oil
- Water Vapor

### CLEANROOM

- HEPA filter integrity testing
- Airflow profiling and uniformity testing
- Total particulate monitoring
- Room pressurization monitoring
- Air pattern analysis and video recording
- Temperature and humidity monitoring
- Lights, noise & vibration monitoring

### BIO-DECONTAMINATION

Space/Facility/Equipment/Relocation/Commissioning

#### Bio Decontamination Methods include:

- Paraformaldehyde
- Vaporized hydrogen peroxide
- Chlorine dioxide

### ENVIRONMENTAL SAMPLING/MONITORING

- In-house microbiology laboratory
- Viable air sampling
- Viable surface sampling
- Sample incubation & enumeration
- Organism characterization
  - Gram staining
  - Morphologies
- Organism Identifications
  - Genus level
  - Species level
- Preservation of Environmental Isolates <UPS 1072>
- Gloved fingertip testing analysis
- Media fill kit analysis
- Biological indicator (BI) analysis
- Sample Plan development
- Remediation & consultation



### B&V Testing

117 Fourth Ave., Ste 201  
Needham Heights, MA 02494  
3 Vale Road, Bel Air, MD 21014

(800) 851-9081

[www.bandvtesting.com](http://www.bandvtesting.com)  
[bandvinfo@mcpur.com](mailto:bandvinfo@mcpur.com)

### Certco

(978) 657-7777 | (800) 2certco

[www.certco-us.com](http://www.certco-us.com)  
[certcoinfo@mcpur.com](mailto:certcoinfo@mcpur.com)