Field Services
MPL’s Laboratory and Quality Directors offer their customers assistance with creating facility-specific environmental sampling plans, identification of facility-critical control points, and analytical protocol development. In addition, we employ trained technicians to perform on-site customer sampling events. Areas of expertise include:

- GMP/GLP/HACCP Inspections
- GMP/GLP Training
- On-Site Investigations
- Air Sampling for Microorganisms
- Compressed Air Testing
- Water System Validations
- Cleaning Validations
- Autosampler Validations
- Clean Room Validations
- Process Validations

Field Services
MPL’s Laboratory and Quality Directors offer their customers assistance with creating facility-specific environmental sampling plans, identification of facility-critical control points, and analytical protocol development. In addition, we employ trained technicians to perform on-site customer sampling events. Areas of expertise include:

- GMP/GLP/HACCP Inspections
- GMP/GLP Training
- On-Site Investigations
- Air Sampling for Microorganisms
- Compressed Air Testing
- Water System Validations
- Cleaning Validations
- Autosampler Validations
- Clean Room Validations
- Process Validations
EMSL Analytical, Inc. (EMSL) completed the acquisition of Marketed Laboratories, Inc. on November 1, 2015. EMSL Laboratories (MPL) has been providing quality microbiological analytical services for over 30 years. MPL Laboratories has been founded in 1985 as a full-service microbiology laboratory and occupies a 10,000 ft2 laboratory and office facility in Sparta, New Jersey. The facility is located in the county seat of Sussex County which is approximately ninety miles (New York City).

Our laboratory is custom-designed to expedite microbiological testing of pharmaceuticals, food, cosmetics, herbals, nutraceuticals, and raw ingredients. We are U.S. Food and Drug Administration (FDA) and U.S. Drug Enforcement Administration (DEA) registered, and New Jersey Department of Environmental Protection (NJDEP) approved. We provide our customers with high-quality, reliable test data in a timely manner along with excellent communication. We offer a wide array of analytical testing services to the entire product process. We routinely test medical devices and ensure that our customers receive scientifically sound and legally defensible data. Our scientific experts have 30 year history, our scientific experts have provided cost-effective solutions by solving our customers’ problems. We specialize in providing MIcrobiology laboratory testing services. Our services include the analysis of Fungi (Mold), Bacteria (gram-positive and gram-negative bacteria), as well as Bacteria, Viruses, Mycobacterium Tuberculosis, and Final Approvals.

Our laboratory is FDA registered, cGMP compliant, and DEA licensed. Our laboratory provides analysis of mold and bacteria found during indoor air quality monitoring activities. Our parent company, EMSL Analytical, Inc., has the capability to detect the total number of viable organisms, yeast, and mold present within a product. Testing for specified microorganisms is performed to determine the presence or absence of specific objectionable organisms within a product.

Our laboratory provides analyses of mold and bacteria found during indoor air quality monitoring activities. Our parent company, EMSL Analytical, Inc., has the capability to detect the total number of viable organisms, yeast, and mold present within a product. Testing for specified microorganisms is performed to determine the presence or absence of specific objectionable organisms within a product.

We offer a wide array of analytical testing services to the entire product process. We routinely test medical devices and ensure that our customers receive scientifically sound and legally defensible data. Our scientific experts have 30 year history, our scientific experts have provided cost-effective solutions by solving our customers’ problems. We specialize in providing MIcrobiology laboratory testing services. Our services include the analysis of Fungi (Mold), Bacteria (gram-positive and gram-negative bacteria), as well as Bacteria, Viruses, Mycobacterium Tuberculosis, and Final Approvals.

MPL Laboratories offers Sterility Testing by USP <71> direct inoculation and monobactone filtration. Our controlled environment room is continuously monitored and a full range of other indoor air quality contaminants. Identification of Bacteria, Mold, and Yeasts

MPL Laboratories offers access to a wide range of analytical methodologies to aid in the identification of bacteria, molds, and yeasts. EMSL and MPL offer a complete array of Microbiology Laboratory Testing services. Our services include the analysis of Fungi (Mold), Bacteria (gram-positive and gram-negative bacteria), as well as Bacteria, Viruses, Mycobacterium Tuberculosis, and Final Approvals.

MPL Laboratories is a leading provider of laboratory testing services for validation of pharmaceutical water systems.

Pharmaceuticals

Our laboratory provides analyses of mold and bacteria found during indoor air quality monitoring activities. Our parent company, EMSL Analytical, Inc., has the capability to detect the total number of viable organisms, yeast, and mold present within a product. Testing for specified microorganisms is performed to determine the presence or absence of specific objectionable organisms within a product.

Our laboratory provides analyses of mold and bacteria found during indoor air quality monitoring activities. Our parent company, EMSL Analytical, Inc., has the capability to detect the total number of viable organisms, yeast, and mold present within a product. Testing for specified microorganisms is performed to determine the presence or absence of specific objectionable organisms within a product.