

BIOMÉRIEUX U.S. FACT SHEET

Pronunciation: (bee-oh-merry-you) The b is always lowercase. The first é requires an acute accent symbol.

Our Purpose: *We Help Make the World a Healthier Place*

Who We Are

A family-led company founded in 1963, bioMérieux has grown to become a world leader in *in vitro* diagnostics, paving the way to help make the world a healthier place. bioMérieux is present in 45 countries and serves more than 160 countries with the support of a large network of distributors.

What We Do

Mission and Ambition: Pioneering diagnostics to improve public health, focusing on the fight against infectious diseases.

Our diagnostics solutions are intended for hospital and private clinical laboratories primarily for the diagnosis of infectious diseases. The results obtained from patient samples (blood, urine, stool, saliva, etc.) provide clinicians with important information for decision making. bioMérieux also applies its expertise to industrial microbiological control, which makes it possible to manage contamination risks for food, pharmaceutical or cosmetic products throughout the production chain. Additionally, we are strongly committed to the fight against antimicrobial resistance.

North America Headquarters: Salt Lake City, Utah



6K+ Team Members across the U.S.



6 Research and Development Centers



\$1.95 billion
North America Revenue in 2024



\$4.3 billion
Global revenue in 2024

2024 FY average EUR/USD rate

Global Company Info



12.3% of sales reinvested in R&D



14,600+
Team Members (6,000+ in U.S.)



16 R&D Centers Globally (6 U.S. R&D Centers)



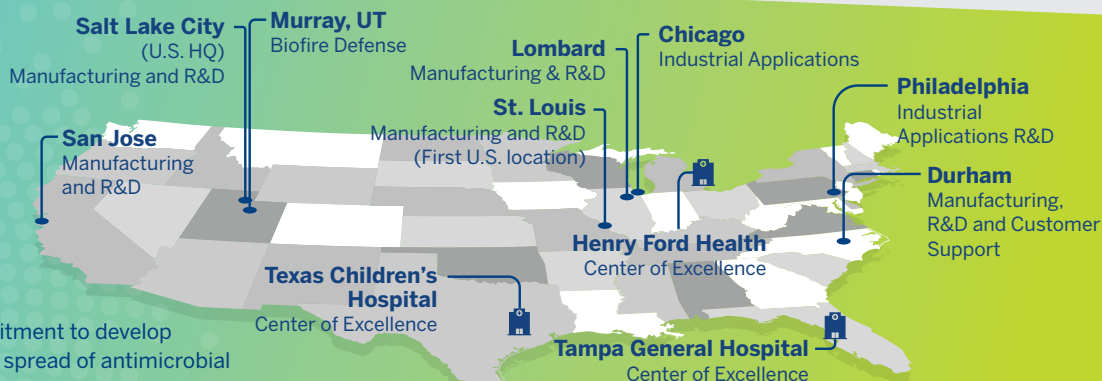
Leader in microbiology, multiplexing molecular biology and blood culture

bioMérieux Across the U.S.



Antimicrobial Stewardship Centers of Excellence

These partnerships advance our commitment to develop antimicrobial stewardship and slow the spread of antimicrobial resistance. We have 15 worldwide and 3 in the U.S.



Two Primary Lines of Business

Improving patient health: Clinical Solutions — Our solutions help clinicians to quickly and reliably identify infectious diseases, providing them with crucial information for optimal patient care.

Protecting consumer safety: Industrial Applications — Our expertise meets industrial microbiology needs, building innovative, precise technologies that ensure the quality and safety of food and pharmaceutical products.

Core Technologies



MICROBIOLOGY

World leader in clinical microbiology and industrial microbiological control.



IMMUNOASSAYS

Specialist in high medical value tests.



MOLECULAR BIOLOGY

Pioneer and leader in the syndromic molecular diagnosis of infectious diseases.

Our Impact on Major Health Challenges



Acute Care



Sepsis



Antimicrobial Resistance



Food Quality and Safety



Respiratory Infections



Pharma Quality Control

FIGHTING ANTIMICROBIAL RESISTANCE: U.S. AND WORLD CRISIS

The growing crisis of AMR undermines public health in the U.S. No one is safe from this increasing threat that now impacts everyday medical conditions, including child ear infections, women undergoing C-sections, patients battling cancer, and individuals receiving joint replacements.

bioMérieux has the most comprehensive and advanced diagnostic offering in the field. Approximately, **80%** of our sales are connected to the fight against AMR. We continue to innovate on this issue by devoting **75%** of our R&D budget to this priority.

Innovation

Our R&D teams combine their knowledge of medical needs with new technologies to fight infectious diseases worldwide — increasing the medical and predictive value of results delivered by our diagnostic tests, improving laboratory workflow and optimizing their overall operational performance.

Recent U.S. Acquisitions

2014

BioFire Diagnostics



2018

Astute Medical: San Diego, CA



2019

Invisible Sentinel: Philadelphia, PA



2021

Banyan Biomarkers: Alachua, FL



2022

Specific Diagnostics:
San Jose, CA



Charitable Contributions

Taking responsibility and contributing to countries where we are present is part of our company culture. We support social and cultural initiatives across the U.S and globally to improve public health, address poverty and support education.

