At Abbott, we’re all about helping you live the best life you can through good health. We keep your heart healthy, nourish your body at every stage of life, help you feel and move better, and bring you information and medicines to manage your health. Every day and around the world, millions of people benefit from Abbott’s life-changing technology.

We create breakthrough products – in diagnostics, medical devices, nutrition and medicines – that help you, your family and community lead healthier lives full of unlimited possibilities.

At Abbott, diagnostic testing guides 70 percent of critical clinical decisions, providing information that helps in the prevention, diagnosis and treatment of a range of health conditions.

Abbott’s life-changing tests and diagnostic tools give you accurate, timely information to better manage your health. We’re empowering smarter medical and economic decision making to help transform the way people manage their health at all stages of life. Every day, more than 10 million tests are run on Abbott’s diagnostics instruments, providing lab results for millions of people.

GLOBAL LEADERSHIP

No. 1

BLOOD SCREENING
POINT-OF-CARE PORTFOLIO
HIV TESTING
INFECTION DISEASE TESTING

BEST-IN-CLASS

MOLECULAR TESTS

BASED ON 2018 SALES

$7.5B

NET SALES

CORE LABORATORY
RAPID DIAGNOSTICS
POINT OF CARE
MOLECULAR
Abbott’s core lab business is helping to transform healthcare around the world through a broad range of innovative instrument platforms, tests and services. We are addressing the growing needs of our customers for greater efficiencies through the use of analytics, informatics and automation. Our newest innovation, the Alinity harmonized family of solutions, is a huge leap forward in diagnostics. It includes technologies for clinical chemistry and immunoassay, hematology, molecular, point of care, and blood screening. This new, advanced platform was designed to be more efficient while providing fast, accurate test results that can be used to make timely treatment decisions.

For more than 40 years, we have helped transfusion centers ensure the world has a safe and ample blood and plasma supply. Our next generation blood and plasma system is designed to improve the instrument speed and accuracy while also standardizing its processes, which means life-saving blood components can be delivered to the people who need them the most.

We are transforming molecular diagnostics, the analysis of DNA and RNA at the molecular level. With more than 40 years of experience in infectious disease testing, we currently offer testing options that provide more accurate means of detection and monitoring of diseases, such as HIV and hepatitis. In personalized medicine, we are collaborating with partners to develop molecular companion diagnostic products aimed at transforming patient care in oncology and other therapeutic areas.

Abbott is a global leader in rapid diagnostic tests that deliver the right care, at the right time. Our comprehensive portfolio of tests for infectious disease, cardiometabolic disease and toxicology provide fast, reliable and actionable information that help improve quality of care and enable better clinical and economic health outcomes. Through continuous innovation, we provide high-quality products that help meet the growing demand for portable, quick and accurate testing for both in-patient and out-patient settings – from hospitals, clinics and community health centers, to pharmacies, physician offices and at-home testing.

Our informatics solutions help create smarter labs while addressing the full spectrum of clinical needs — from collection of samples to testing and analysis — in an effort to provide more accurate information for patient care. Whether it’s developing a new medicine, improving water quality or providing accurate test results, our informatics solutions are transforming the lab, using analytics to connect the dots and simplify complex processes. Our unique informatics solutions also make actionable information available through mobile devices in a secure, user-friendly manner.