ABOUT ABBOTT

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.

Founded more than 130 years ago by Chicago physician Dr. Wallace C. Abbott, Abbott is now one of the largest diversified healthcare companies in the world.

Our 107,000 colleagues around the globe are devoted to making a lasting impact on human health in the more than 160 countries we serve.

We believe that good health is not just about treating an illness or managing a medical condition. It’s about supporting people’s health as if it were our own, so they can live their best lives.

ALIGNED WITH GLOBAL TRENDS

59% OF SALES
DEVELOPED MARKETS

41% OF SALES
EMERGING MARKETS
NOURISHING YOUR BODY AT EVERY STAGE OF LIFE.

NO. 1 in worldwide adult nutrition
NO. 1 in U.S. pediatric nutrition and many international markets
LEADING in science-based nutrition

We understand that proper nutrition is the foundation for living the best life possible. That's why we develop science-based nutrition products for people of all ages. Our products help babies and children grow, keep bodies strong and active, and support the unique nutrition needs of people with chronic illnesses — to make every stage of life a healthy one. Every day, nearly 20 million babies, children and adults rely on Abbott's nutrition products.

DELIVERING HIGH-QUALITY, TRUSTED MEDICINES TO HELP PEOPLE GET AND STAY HEALTHY.

NO. 1 brand for progesterone deficiency (Duphaston®)*
NO. 1 pancreatic enzyme replacement therapy (Creon®)*
NO. 1 anti-vertigo medicine (Serc®)*

We've never taken good health for granted. Whether it's an ordinary headache or a more serious illness, we want people to get better fast, so they can go back to doing the things they love. That's why we take pride in offering affordable, high-quality, trusted medicines that have been helping millions of people around the world lead healthier lives. But we don't stop there. We continuously improve medicines based on local market insights to make them better, easier to administer and faster to act. Every day, more than 14 million people around the world use our medicines to help them live healthy lives.

*Ex-U.S. data. Abbott only commercializes its established pharmaceuticals in emerging markets. Brand names and marketing authorization holders in other markets may vary.

LESS INVASIVE, MORE ACCURATE TECHNOLOGIES DESIGNED TO HELP PEOPLE LIVE THEIR LIVES BETTER AND HEALTHIER.

NO. 1 in heart pumps (LVADs)
NO. 1 in stents
NO. 1 in transcatheter mitral valve repair
NO. 1 in remote heart failure monitoring
NO. 1 in chronic pain devices
NO. 1 in glucose monitoring

Leading an active lifestyle is important to the many people we serve. Whether it's glucose monitoring systems, innovative therapies for treating heart disease, or products that help people with chronic pain or movement disorders, our medical device technologies are designed to help people live their lives better and healthier. We're revolutionizing medical technology to help people better manage their diabetes, treat chronic pain and return to a more active life following treatment for heart disease. Every day, our devices keep about 1.6 million hearts and cardiovascular systems in good health, improve quality of life for thousands of people living with chronic pain and movement disorders, and liberate more than 1.3 million people with diabetes from routine fingersticks.

1 Fingersticks are required for treatment decisions when you see Check Blood Glucose symbol, when symptoms do not match system readings, when you suspect readings may be inaccurate, or when you experience symptoms that may be due to high or low blood glucose.