



Abbott Medical Devices

Overview



Abbott is a world leader in developing and marketing innovation-driven medical devices for key therapeutic areas that have a significant impact on patients' lives, including vascular disease, diabetes care and vision care. Our broad portfolio includes minimally invasive treatment options that improve the care of people with vascular disease, including coronary and carotid stents, catheters and other interventional tools and devices, and vessel closure devices. We are at the forefront of diabetes care, developing blood glucose meters that produce highly accurate results and simplify the testing process, as well as state-of-the-art software that provides meaningful insights to patients and healthcare professionals. And we provide a full range of advanced products for vision care, including market-leading technologies for myopia, hyperopia, astigmatism, contact lens care and corneal health. Our diversified medical devices pipeline includes dozens of potentially transformational medical technologies and next-generation systems.

BUSINESS FACTS

Global Headquarters

California, USA

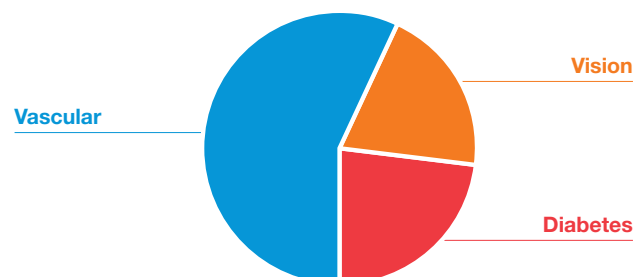
Net Sales*

\$5.5 billion

Global Leadership

- **No. 1** in LASIK technologies
- **No. 1** in coronary stents (drug eluting and bare metal)
- **No. 1** in guide wires
- **No. 1** in carotid stents
- **No. 2** in cataract surgical products
- **No. 3** in blood glucose monitoring

ABBOTT SEGMENT (BASED ON SALES)



*2012 sales



VASCULAR

Abbott is the global leader in drug eluting stents. Abbott has an industry-leading pipeline and a comprehensive portfolio of market-leading products for cardiac and vascular care, including products for coronary artery disease, vessel closure, endovascular disease and structural heart disease. We are committed to advancing patient care by transforming the treatment of vascular disease through medical device innovations, investments in research and development, and physician training and education.

Abbott has more than 20 programs in development in the areas of coronary artery disease, endovascular disease and mitral regurgitation, and we are working on well-staged advances and innovative technologies that have the potential to change the way physicians treat vascular disease.

Featured products:

- XIENCE®
- TREK®
- Armada 35™ LL
- Omnilink Elite®
- RX Acculink® and RX Accunet®
- Perclose® ProGlide™



DIABETES

Abbott is dedicated to improving the glucose-testing experience for insulin-using diabetes patients and being their provider of choice. We are a global leader in blood glucose monitoring, with our R&D investment focused on addressing the unmet needs of insulin users and providing clearer data to help their healthcare professionals more easily recognize glucose trends. We also are investing in the development of next-generation sensing technology to produce products that are easy to use and affordable and that provide meaningful treatment insights.

Featured products:

- FreeStyle InsuLinx®
- FreeStyle Optium™
- FreeStyle Lite®



VISION

Abbott is a leader in vision care, with a long history of developing innovative, market-leading technologies that address a wide range of vision disorders and meet the needs of patients who seek greater freedom from the limitations of eyeglasses. We offer the widest range of proven refractive technologies for patients with myopia (nearsightedness), hyperopia (farsightedness) and astigmatism (a condition that causes blurred vision), presbyopia (a diminished ability to focus on near objects), cataract, spherical aberration (difficulty focusing) and corneal health. Our proven programs and systems help eye-care professionals address vision-care challenges and master refractive technologies.

Featured products:

- TECNIS® family of intraocular lenses
- iFS® Femtosecond Laser