



BRANDED GENERIC MEDICINES

At Abbott, we're dedicated to helping people live more fully, in everything we do. We're creating the future of healthcare through life-changing technologies and products that make you healthier and stronger, quickly identify when you have a medical need, and treat conditions to help you get back to doing what you love.

With headquarters in north suburban Chicago, we serve people in more than 160 countries with leading medical devices, diagnostics, nutrition products and branded generic medicines. Our 107,000 colleagues are helping millions of people to live better and healthier, every day around the world.

OUR BRANDED GENERIC MEDICINES BUSINESS

HIGH QUALITY, TRUSTED PRODUCTS TO GET AND STAY HEALTHY

We are committed to bringing the benefits of our trusted medicines to more people in the world's fastest-growing countries. We offer a broad portfolio of high-quality branded generic medicines across multiple therapeutic areas:

- #1 PANCREATIC ENZYME DEFICIENCY TREATMENTS
- PROGESTERONE HORMONE THERAPY
- VERTIGO TREATMENT

18 MILLION PEOPLE IN EMERGING MARKETS USE OUR PRODUCTS EVERY DAY

GASTROENTEROLOGY



PAIN MANAGEMENT/ CENTRAL NERVOUS SYSTEM



WOMEN'S HEALTH



RESPIRATORY



CARDIOMETABOLIC



DIFFERENTIATED FROM PURE GENERIC COMPETITORS

INSIGHT-DRIVEN INNOVATION

We innovate in all areas beyond the molecule for improved, differentiated medicines. We use local insights to make good medicines better, using new technology and services.

LOCALLY DRIVEN, GLOBALLY POWERED

We are the only global company with a medicine business that is 100 percent focused on emerging markets, with global capabilities to help us meet local health needs.

HIGH QUALITY STANDARDS

We have high standards, rigorous, industry-leading processes and reliable supply chains in place to ensure we deliver high-quality, trusted medicines to people.

A TAILORED APPROACH

Our product portfolios are localized and offer medicines and health solutions to help treat some of the most prevalent health conditions.