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, medicines and breakthroughs to manage your health. Every day and around the world, we’re discovering new ways to make life better.

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

**OUR MEDICAL DEVICE BUSINESS**

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.

**GLOBAL LEADERSHIP**

<table>
<thead>
<tr>
<th>No.1</th>
<th>IN DRUG-ELUTING CORONARY STENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IN Bioresorbable Vascular Scaffold</td>
</tr>
<tr>
<td></td>
<td>IN REMOTE HEART FAILURE MONITORING</td>
</tr>
<tr>
<td></td>
<td>IN GUIDE WIRES</td>
</tr>
<tr>
<td></td>
<td>IN CAROTID STENTS</td>
</tr>
</tbody>
</table>

| No. 2 | Cardiac rhythm management |
| No. 3 | in blood-glucose monitoring |

*$9.7B*<sup>*</sup>

*NET SALES*

CARDIOVASCULAR
DIABETES CARE
NEUROMODULATION

*Reflects 2016 comparable sales, which excludes Abbott’s medical optics business (sold to Johnson & Johnson) and includes Abbott’s cardiovascular and neuromodulation business – a combination of Abbott’s historical vascular products segment and the businesses of St. Jude Medical, L.L.C., as described in Abbott’s Form 8K, filed on January 25, 2017.*
A healthy cardiovascular system is essential to good health. That’s why at Abbott, we’re advancing the treatment of heart and vascular disease through breakthrough medical technologies, allowing people to restore their health and get on with their lives. Abbott focuses on improving treatment options for coronary artery disease, cardiac rhythm management, atrial fibrillation, heart failure, structural heart and peripheral artery disease. And, we’re working on next-generation breakthroughs that have the potential to improve the way doctors treat people with cardiovascular diseases.

**Featured products:**
- Absorb™
- Assurity MRI™ Pacemaker
- XIENCE®
- EnSite Precision™
- MitraClip®
- Supera®
- TREK®
- RX Acculink* and RX Accunet*
- Armada 35™ LL

*Caution: Investigational device. Limited by federal (or U.S.) law to investigational use. Not available for sale in the U.S.

At Abbott, we believe people with diabetes should have the freedom to enjoy vigorous, active lives. That’s why we’re focused on helping insulin-using people manage their health more effectively and comfortably, with easy-to-use products that provide accurate data to drive better-informed decisions. We’re revolutionizing the way people monitor their glucose with our new sensing technology that eliminates routine finger pricks.

**Featured products:**
- FreeStyle InsuLinx®
- FreeStyle Lite®
- FreeStyle® Libre*
- FreeStyle® Libre Pro
- FreeStyle® Precision/Optium Neo™

Chronic pain and movement disorders can interrupt daily routine and prevent people from living their fullest lives. At Abbott, our spinal cord stimulation has been proven to help reduce opioid use among chronic pain patients, and our deep brain stimulation provides relief to patients with Parkinson’s disease. We’re the only medical device manufacturer to offer the full range of spinal cord stimulation (SCS) therapy solutions including BurstDR™ stimulation as well as stimulation of the dorsal root ganglion (DRG) with Proclaim™ DRG Neurostimulation System.

**Featured products:**
- BurstDR™ Technology
- Proclaim™ DRG Neurostimulation System
- Infinity™ Deep Brain Stimulation System