

澳大利亚生物技术协会 澳大利亚医疗技术公司名录



公司资料

公司名称：美敦力澳大拉西亚有限公司 (Medtronic Australasia Pty Ltd)

关键联系人姓名：Jamie Stanistreet

关键联系人职位：董事总经理

公司网址：www.medtronic.com.au

公司地址：97 Waterloo Road, North Ryde, NSW 2113

上市公司。

关于公司

美敦力澳大拉西亚有限公司是母公司美国美敦力公司 (Medtronic plc) 在澳大利亚/新西兰的子公司。

在美敦力，我们致力于 *创新生活*，不断扩展医疗技术的范围并改变世界治疗慢性疾病的方式。通过对人体的深刻了解和与医生的合作，我们正在改变整个保健体系中治疗患者的技术。我们的创新能帮助医生提前诊断病情，最大程度减少在治疗患者过程中发生的中断，并有助于缓解患者在整个生命过程中的疾病症状。

美敦力公司于 1949 年由 Earl Bakken 和他的姐夫 Palmer Hermundslie 创立，该公司最初为一家医疗器械维修公司。

在美敦力早期的历史中，联合创始人 Earl 被患者对他的产品的情绪反应所征服。使用美敦力的产品后，患者为能够重新活动、感觉更好，有时甚至为能继续活着而欣喜不已。Earl 想让人类利益成为公司的主要目的，因此和董事会制订了公司目标的正式声明。近半个世纪以后，该使命仍然是公司全世界员工的伦理框架和鼓舞人心的目标。它指导着我们的日常工作，并提醒我们我们的努力正在改变数百万人的慢性疾病状况。

我们的使命是：“应用生物医学工程理论，研究、设计、制造并销售可减轻病痛、恢复健康并延长寿命的仪器和装置，以此促进人类的福祉。”

关于美敦力公司的信息速查*：

- 员工人数：85,000+
- 运营所在的国家数量：160+
- 患者数量：53,000+
- 研究与开发支出：20 亿美元
- 慈善捐赠：8,000 万美元

* 该信息反映的是美敦力 2014 财政年的数据和柯惠医疗 2014 财政年的数据。

关键或领先技术

自 20 世纪 50 年代率先使用电刺激治疗不规则心跳以来，我们已开发出更多的核心技术并将其应用于众多的创新医疗疗法，从而为世界上数百万人减轻疼痛、恢复健康并延长寿命。

- 电刺激：使用电流促进正常的生理机能或抑制异常的生理机能。
- 植入式结构器械：采用机械原理和工艺（如自膨胀金属、支架、泵和阀门）、使用无毒无菌材料，且能在身体内运行的器械。
- 药物和生物制剂定向送达：将药物或生物制剂直接送达到所需地方的器械。
- 电动或先进能源型产品：电动或使用先进能源（如射频或制冷剂）的手术仪器，用来切除或摘除组织或缝合手术切口。
- 手术导航与成像：图像引导系统和仪器跟踪技术使外科医生能更好地看清身体内部，或在身体内部跟踪手术仪器，使他们能执行更精确且更微创的操作。
- 患者和器械管理：有助于保健专业人士诊断医疗状况、监控并更好地管理患者的医疗状况或询问器械并对器械编程的仪器、器械和信息技术。

类别

器械：心脏病学

关键或领先技术的研发阶段

市场产品

所寻机遇

美敦力技术每年可改善数百万人的生活，涉及心脏病、糖尿病、神经系统疾病、脊髓症状和血管疾病等众多疾病状况。但这还不够，因此我们正在超越产品进行创新。我们正在打破障碍、挑战假设并展望未来，不断寻找帮助人类活得更好、更久的方法。

作为世界上最大的独立医疗技术公司，美敦力致力于减轻病痛、恢复健康并延长寿命，并且不断寻求机会履行我们对自己使命的承诺并改变社区内的医疗保健服务。

Directory of Australian medtech companies



COMPANY DETAILS

Company name: Medtronic Australasia Pty Ltd

Key contact name: Jamie Stanistreet

Job title of key contact: Managing Director

Company website address: www.medtronic.com.au

Company address: 97 Waterloo Road, North Ryde, NSW 2113

The company is Listed.

ABOUT THE COMPANY

Medtronic Australasia is the Australia/New Zealand subsidiary of parent company, Medtronic plc.

At Medtronic, we're committed to *Innovating for life* by pushing the boundaries of medical technology and changing the way the world treats chronic disease. Driven by our deep understanding of the human body and our collaboration with physicians, we're transforming technology to treat patients across the entire care continuum. Our innovations help physicians diagnose diseases earlier, treat patients with the least amount of disruption possible, and help alleviate symptoms throughout the patient's life.

Medtronic was founded in 1949 as a medical equipment repair company by Earl Bakken and his brother-in-law, Palmer Hermundslie.

Early in Medtronic's history, co-founder Earl, was overcome by the emotional response patients had to his products. They were overjoyed to regain mobility, feel better, and sometimes even to be alive as a result of Medtronic's work. Earl wanted that human benefit to be the company's main purpose, so he and the board of directors produced a formal statement of the company's objectives. Nearly a half-century later, that Mission continues to serve as an ethical framework and an inspirational goal for employees around the world. It guides our day-to-day work and reminds us that our efforts are changing the face of chronic disease for millions of people.

Our Mission reads: "To contribute to human welfare by application of biomedical engineering in the research, design, manufacture, and sale of instruments or appliances that alleviate pain, restore health, and extend life."

Fast Facts about Medtronic plc*:

- Number of employees: 85,000+
- Number of countries operating in: 160+
- Number of patients: 53,000+
- Research and development spend: \$US2B
- Charitable contributions: \$US80M

* Information reflects Medtronic fiscal year 2014 data and Covidien fiscal year 2014 data.

KEY OR LEAD TECHNOLOGY

Since pioneering the use of electrical stimulation to treat irregular heart rates in the 1950s, we've developed several more core technologies, and applied them to numerous innovative medical therapies that alleviate pain, restore health, and extend life for millions of people around the world.

- **Electrical Stimulation:** Using electricity to encourage normal physiology or suppress abnormal physiology.

- **Implantable Structural Devices:** Devices that use mechanical principles and techniques – such as self-expanding metals, scaffolds, pumps, and valves – and materials that are nontoxic, sterilisable, and able to function inside the body.
- **Targeted Drug and Biologics Delivery:** Devices that deliver medication or biologic agents directly where they are needed.
- **Powered and Advanced Energy Instruments:** Surgical instruments that use power or advanced energies, such as radiofrequency or refrigerants, to remove or ablate tissue, or seal surgical incisions.
- **Surgical Navigation and Imaging:** Image-guided systems and instrument-tracking technologies that allow surgeons to see better inside the body, or track their surgical instruments within the body, allowing them to perform more precise and less-invasive procedures.
- **Patient and Device Management:** Instruments, devices, and information technologies that help healthcare professionals diagnose medical conditions, monitor and better manage a patient's medical condition, or interrogate and program devices.

Category

Devices: Cardiology

Point of development of key or lead technology

Product on the market

OPPORTUNITIES SOUGHT

Medtronic technologies improve the lives of millions of people worldwide each year across numerous conditions - including heart disease, diabetes, neurological disorders, spinal conditions, and vascular diseases. But it isn't enough. So we're innovating beyond products. We're breaking down barriers, challenging assumptions, and looking beyond the status quo - to continually find more ways to help people live better, longer.

As the world's largest independent medical technology company, dedicated to alleviating pain, restoring health, and extending life, Medtronic continually seeks opportunities to fulfil our commitment to our Mission and transform healthcare delivery within the community.