

澳大利亚生物技术协会 澳大利亚医疗技术公司名录



公司信息

公司名称: Anatomics 有限责任公司

主要联系人姓名: Andrew Batty

主要联系人职位: 执行总裁

公司网址: <http://www.anatomics.com>

公司地址: Suit 1, 23-27 Wellington St, St Kilda 3182

此公司已上市

公司简介

Anatomics 是一家总部位于墨尔本的澳大利亚医疗器械公司。公司主要业务是生产和销售外科手术植入物和设备，我们的产品由外科医生用于神经外科，整形外科，口腔颌面外科和骨科手术。Anatomics 采用先进的 3D 打印结合 CT 扫描技术，制作外科植入物，作为第一家在 90 年代中期销售创新型高品质外科植入物产品的公司，我们的产品帮助外科医生缩短手术时间并获得更佳的手术效果。公司的产品包括为需要整形的病人定制颅面和胸腔植入物，手术切割导向器和用来模拟手术规划与导航的生物模型。Anatomics 在其 St Kilda 的生产基地生产手术类产品供澳大利亚本地医生和医院使用。同时 Anatomics 还通过其海外经销商将产品销往全球。Anatomics 的运营荣获 ISO13485 质量管理认证并配有无尘室相关的设备。

关键技术或领先技术

- 医学影像处理，CT 扫描数据的三维化处理
- 手术植入物的设计及开发
- 3D 打印和扫描
- 软件开发
- 医学设备和手术植入物的生产加工
- 无尘室设施

类别

设备类

骨科

神经外科、整形重建外科

关键或领先技术的发展阶段

产品已上市销售

合作机会

寻求商业伙伴来扩大我们在澳大利亚的产品种类——销售更多的商品

寻求国外的经销商来代理销售 Anatomics 的产品线

Directory of Australian medtech companies



COMPANY DETAILS

Company name: Anatomics Pty Ltd

Key contact name: Andrew Batty

Job title of key contact: Chief Executive Officer

Company website address: www.anatomics.com

Company address: Suite 1, 23-27 Wellington St, St Kilda 3182

The company is Listed.

ABOUT THE COMPANY

Anatomics is a Melbourne-based and Australian-owned medical device company manufacturing and marketing surgical implants and devices for surgeons in the fields of neurosurgery, plastic and reconstructive surgery, oral and maxillofacial surgery and orthopaedic surgery. Utilising 3D Printing, Anatomics pioneered CT-scan derived surgical implant technology and was first to market in the mid-1990s with innovative, quality products that assisted surgeons to produce better surgical outcomes and save valuable operating theatre time. Our products include patient specific craniofacial and chest wall implants for reconstruction and aesthetics, surgical cutting guides and

BioModels for intraoperative planning and navigation. Anatomics manufactures all surgical products at its production facility in St Kilda, and supplies hospitals and surgeons Australia-wide. Anatomics exports around the globe via a reseller network. Anatomics operates under a certified ISO 13485 quality management system and has clean room facilities.

KEY OR LEAD TECHNOLOGY

- Medical image processing, CT scan data to 3D files
- Surgical implant design and development
- 3D printing and scanning capabilities
- Software development
- Medical device and surgical implant manufacturing
- Clean room facilities

Category

Devices:

Orthopaedics

Neurosurgery, plastic and reconstructive surgery

Point of development of key or lead technology

Product on the market

OPPORTUNITIES SOUGHT

Partners to expand our range of products in Australia – more products to sell

Distributors in other countries wanting to sell the Anatomics product range