

澳大利亚生物技术协会 澳大利亚医疗技术公司名录



公司介绍

公司名称: Prosthesis Pty Ltd

主要联系人姓名: Robert Vowles

主要联系人职务: 技术总监

公司网址: -

公司地址: PO Box 394, Romsey, VIC 3434

公司未上市

公司简介

Prosthesis 有限责任公司为以下目标而成立:

- 找出适用生物医学工程解决的医疗问题
- 构思生物医学工程解决方案
- 验证规划的可行性, 以及
- 开发解决方案并进行商业化生产

关键技术或领先技术

Prosthesis 有限责任公司为了研发可解决医疗问题的生物医学工程方案, 将利用来自澳大利亚多个机构的高分子科学, 提供高水平的技术专长。在此过程中, Prosthesis 将扮演构思 / 催化、协调、领导的角色。Prosthesis 的总公司是一家精于解决产业和组织问题的机构, 此机构可运用其联营公司的知识产权和信息收集能力以开展工作。

类别

设备类: 整形外科

关键技术或领先技术的发展阶段

设计阶段或前期研究阶段

合作机会

Prosthesis 有限责任公司正寻找投资人或合作伙伴，以对多项设备进行可行性测试，且首先会进行一款关节镜植入式人工膝关节半月板的开发。

Directory of Australian medtech companies



COMPANY DETAILS

Company name: Prosthesis Pty Ltd

Key contact name: Robert Vowles

Job title of key contact: Technical Director

Company website address: -

Company address: PO Box 394, Romsey, VIC 3434

The company is Unlisted.

ABOUT THE COMPANY

Prosthesis Pty Ltd was established as a vehicle to:

- identify medical problems susceptible to biomedically-engineered solutions
- produce concepts for biomedically-engineered solutions
- demonstrate feasibility of the concepts, and
- develop the solutions and take them through to commercial production.

KEY OR LEAD TECHNOLOGY

In pursuing biomedically-engineered solutions to medical problems, Prosthesis Pty Ltd will make use of the high level of expertise in polymer science available in a number of organisations in Australia.

In harnessing this expertise, Prosthesis will act as conceptualizer/catalyzer, coordinator and leader. Prosthesis Pty Ltd is an off-shoot of an organisation specializing in developing solutions to industrial and organisational problems. It will utilize in its work the intellectual property and information mining capabilities of its associates.

Category

Devices: Orthopaedics

Point of development of key or lead technology

Design or early research

OPPORTUNITIES SOUGHT

Prosthesis Pty Ltd is seeking investors and/or partners to participate in feasibility demonstration exercises for a number of devices. This work will commence with development of an arthroscopically-implantable prosthetic knee meniscus.