

Pioneered the development of visual neuroprostheses (Bionic Eyes) in Australia. With half a dozen patents and several new disruptive neural interface technologies that make the device significantly more functional and novel than competitive technologies. A pre-clinical prototype has been developed.

### Competitive advantage

- Multi-disciplinary team working at the interface of biology and engineering
- Extensive patent portfolio covering industrial and biomedical aspects of implantable bionics technology
- Design approaches and facilities that include Quality Management Systems following ISO13485 principles

#### Impact

- A Bionic Eye is currently the only approach to provide vision restoration in diseases such as retinitis pigmentosa
- Currently millions of people worldwide have retinal degeneration that could be treated by a Bionic Eye

## Successful applications

- Preclinically tested prototype of 98-channel visual neuroprosthesis
- Neurostimulation microelectronics for stimulation and recording with wider uses in implantable and wearable devices

## **Capabilities and facilities**

- Biomedical microfabrication facility
- A range of electrophysiology, animal surgery, and microscopy setups for biological assessment of technology
- Access to engineers and infrastructure at the Australian National Fabrication Facility

#### **Our partners**

• International collaborators in Asia, Europe and America

# **More Information**

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