NewSouth Innovations is the gateway to research discoveries and inventions created at UNSW.

www.nsinnovations.com.au

Longer Lasting Batteries for Medical Implants

Current Recycling in Multiple Linear Regulating Power Supplies

The Technology
Neurostimulation in implanted medical devices requires a high voltage at the implanted electrodes. A new current recycling technology developed at the UNSW for multiple linear regulating power supplies reduces power losses associated with generating internal low-voltage implant supply voltages for powering implant electronics.

This innovation can deliver extended battery life or alternatively a smaller battery size for comparable battery life. These advantages become more valuable as implantable medical devices become smaller and more sophisticated.

Key Benefits
The technology has the potential to lead to improved battery life and performance in implanted medical devices such as cochlear implants, vision prosthesis, deep brain stimulators, artificial pacemakers and functional electrical stimulators, where large stimulation voltages are required and where both volume and power use of a device is restricted.

Reduction of power consumed by implant electronics is potentially 50% or higher, depending on architectures and power load profiles, resulting in increased life of the battery powering the device.

The new power supply technology would not result in an increased manufacturing cost and is suitable for any battery powered device where high-voltage actuation is needed.

Researchers
Dr Torsten Lehmann
School of Electrical Engineering and Telecommunications, UNSW Australia

Investment Opportunity
NSi is seeking licensees to develop industry-specific applications for the UNSW technology in a range of jurisdictions and fields of use.

For more information contact:
Tim Boyle
Business Development Manager
NewSouth Innovations
Ref 10_2474
T: +61 2 9385 9762  M: +61 403 017 594
E: t.boyle@nsinnovations.com.au