

10 August 2011

New US Patent for Optiscan

Optiscan, in conjunction with collaboration partner Carl Zeiss, has been granted a key US patent over its microscopic imaging system to be used in conjunction macroscopic surgical imaging systems. The patent includes, but is not limited to, the fields of neurosurgery, ENT and spinal surgery, which Optiscan has licensed to Carl Zeiss.

This patent extends Optiscan's already robust and expanding patent portfolio consisting of approximately 50 patent families.

Optiscan's patent position, combined with its vast human capital knowledge bank and know how, provides both world leading miniaturised confocal imaging and a substantial pipeline of product development over coming years.

About Optiscan

Optiscan is a global leader in microscopic imaging technologies for medical markets. Optiscan's unique and patented technologies enable high-powered microscopes to be miniaturised and used inside the body. The technology enables microscopic imaging of up to 1000 times magnification to be achieved. Doctors can use the technology to instantly see cellular level details of tissue without the requirement to surgically remove tissue (biopsy).

Further information:

Gus Holt, Chairman Tel (613) 9538 3347 GusH@optiscan.com

Bruce Andrew, CFO Tel (613) 9538 3398 brucea@optiscan.com