

# Press Release

## New Laser Interlock Controller Commissioned

**Edinburgh, 04 November 2010**

The new multi-disciplinary Biophotonics Suite in the Medical and Biological Sciences Building at the University of St Andrews has just been equipped with the latest LICS06 laser interlock controller systems from Photonic Solutions, Edinburgh.

Five systems have been installed into the laser labs of this brand new facility ensuring simple and safe operation for a variety of lasers and experimental

requirements, ranging from single cell transfection to Raman spectroscopy. The LICS06 is supplied in kit form and was easily and efficiently installed by the main contractor.

Dr David Stevenson, of the University of St Andrews, said "We needed a safe, effective and economical control system to ensure safe operating conditions for the laser labs. We chose the LICS06 to meet these needs. Installation and commissioning was efficient and straightforward. The system is now fully operational, helping to ensure the highest standards of laser safety are being met"

Photonic Solutions are available for help and advice on configuring your system and to ensure a safe laser environment. For more information on the Photonic Solutions LICS06 controller please visit our website [www.photronicsolutions.co.uk](http://www.photronicsolutions.co.uk).



**For Immediate Release**