

NEWS RELEASE - FOR IMMEDIATE RELEASE**Date: 25.01.2012****Image Attached****-Copy Starts-
NEW InGenius³ Gel Documentation System
*The Perfect Choice for Easy, Affordable Imaging***

Cambridge, UK: Syngene, a world-leading manufacturer of image analysis solutions is pleased to introduce its new InGenius³, feature-packed gel imaging system. Designed with a compact darkroom, as well as blue, white and UV lighting options, InGenius³ offers maximum gel imaging versatility at an affordable price.

The InGenius³ features a high-resolution 3 million pixel CCD camera that can be connected to the laboratory's choice of PC. The system is controlled by Syngene's intuitive GeneSys imaging software, which guides scientists to the correct combination of filters and lighting, making it easy to set up InGenius³ to produce high quality gel images every time.

The InGenius³ system comes with overhead Epi white light and offers multiple illumination options. These include the new Ultra-Slim LED Blue Light Transilluminator, which is ideal for laboratories where safety and UV sample damage are a major concern. The transilluminator slides out of the darkroom to aid viewing and cutting gel bands, and there is a White Light Converter screen option for scientists wanting to view protein gels.

The InGenius³ system has manual control functionality, enabling users to easily change lighting conditions, camera aperture, zoom and focus, and quickly switch between filters using a filter drawer. The system also includes GeneTools image analysis software to enable scientists to rapidly analyse their gel images.

Laura Sullivan, Syngene's Divisional Manager stated: "To continue Syngene's theme of easy imaging, the new InGenius³ is the ideal economical choice when budget and size are the most important considerations, but high resolution imaging is also a priority."

Laura concluded, "This is why we are pleased to introduce our InGenius³ Gel Documentation system. The system is specifically designed for viewing gels in laboratories where bench space is limited, yet doesn't compromise on performance, which means capturing great gel images every time has never been easier."

-Ends-

For Further Information Contact:

Jayne Arthur, Syngene, Beacon House, Nuffield Road, Cambridge, CB4 1TF, UK.

Tel: +44(0) 1223-727123 Fax +44 (0) 1223-727101

Email: jayne.arthur@syngene.com Web site: www.syngene.com/ingenius/

Editor Contact:

Dr Sue Pearson, Director, International Science Writer, PO Box 170, Hitchin, Hertfordshire SG5 3GD, UK.

Tel/Fax +44 (0) 1462- 635327 Email: sue6.pearson@ntlworld.com

Note to Editors**About Syngene**

Syngene is a world-leading supplier of integrated imaging solutions for analysis and documentation of gel-based information. Syngene's systems are used by more than 10,000 research organisations and over 50,000 individual scientists world-wide and include many of the world's top pharmaceutical companies and major research institutes.

Syngene, founded in 1997, is a division of the Synoptics Group based in Cambridge, UK. The Group's other divisions, Syncroscopy and Synbiosis, specialise in digital imaging solutions for microscopy and microbial applications respectively. Synoptics currently employs 40 people in its UK and subsidiary operation in Frederick, USA.