

VT Infinity³ SL High Speed Confocal Imaging System Released

Sunderland, UK – 11 August 2009: VisiTech International has launched the VT-Infinity³ SL confocal imaging system, which integrates a single solid state laser with VisiTech's patented 2D Array Scanning Technology.

The VT-Infinity³ SL eliminates the need for an external laser subsystem, thus reducing the system footprint to a minimum, while providing all of the advantages of the VT-Infinity product family. This includes selectable confocal pinhole sizes, low photo-bleaching and high speed scanning (up to 1000 scans per second) making it perfect for live cell imaging experiments.



Users have a choice of solid state laser coupled with intensity control and fast shuttering of the illumination integrated within the VT-Infinity³SL. This cost-effective solution can be expanded to incorporate additional laser lines in the future.

Contact Information:

Steven Coleman

Operations Manager

Unit 92, Silverbriar

Sunderland Enterprise Park (East)

Sunderland, SR5 2TQ

Tel : +44 (0) - 191 5166255

Fax : +44 (0) - 191 5166258

Email : steven.coleman@visitech.co.uk

Web : www.visitech.co.uk