



For information contact:
Kathy Buckman (909) 946-3197
kbuckman@uvp.com

Press Release

For Immediate Release

UVP, LLC Introduces the New BioSpectrum® 800 Imaging System with Nonlinear Dynamics' SameSpots® Analysis Software for Accelerated 2D Gel Imaging and Analysis

January 2008, Upland, California USA

UVP, LLC is announcing the latest addition to its advanced BioSpectrum Imaging Systems line up: the **BioSpectrum 800 Imaging System**. This system is a fully motorized and automated light tight darkroom with high resolution 8.3 megapixel image capture capability. The fast capture time capability of the BioSpectrum 800 Imaging System, coupled with Nonlinear Dynamics' **SameSpots® Analysis Software** ease of use, accelerates and simplifies the research lab workflow. The BioSpectrum 800 Imaging System accommodates a variety of gel sizes, making it an affordable alternative to the more expensive and slower 2D laser scanner systems on the market today.

"The release of the new BioSpectrum 800 Imaging System and the availability of the SameSpots® Analysis Software allows UVP to provide the same world class product, quality and service to the 2D electrophoresis market that we have provided the 1D electrophoresis market since 1988," commented Alexander Waluszko, VP Sales/Marketing at UVP, LLC.

"SameSpots® technology, with the remarkable combination of extreme ease of use and statistical power, is the best 2D analysis software and is the ideal match for our new BioSpectrum 800 Imaging System," according to Sean Gallagher, PhD, VP and CTO of UVP, LLC.

Will Dracup, CEO of Nonlinear Dynamics said, "By distributing the BioSpectrum 800 with SameSpots, UVP can now offer their customers the ultimate solution for proteomics research. Together, the BioSpectrum 800 and SameSpots solutions offer huge speed improvements, giving scientists the ability to analyse enough replicates for true statistical power in only a matter of hours. Running enough replicates is key to generating robust and reliable data from your proteomics research – so it is great to be making this more accessible than ever before."

Leighton Smith, President and CEO of UVP, LLC states, "The strategic relationship with Nonlinear Dynamics further strengthens UVP's commitment to offer life scientists the best imaging and analysis solutions

available in the industry today. The combination of UVP's BioSpectrum 800 Imaging System and SameSpots® Analysis Software provides our customers with a complete 2D imaging acquisition and analysis solution."

About UVP, LLC - UVP is a global leader in life science imaging, supplying imaging systems for academic, biopharmaceutical and biotechnology applications. With core expertise as the leading developer and manufacturer of ultraviolet products since 1932, UVP continues to provide innovative products and specializes in fluorescence and luminescence-based imaging applications for the life sciences. The organization provides comprehensive service and support to customers and dealers worldwide. UVP's headquarters and manufacturing operations are located in Upland, California. European Operations, Ultra-Violet Products Ltd., is headquartered in Cambridge, England.

For information from UVP, LLC contact Kathy Buckman, E: kbuckman@uvp.com; T: (909) 946-3197, www.uvp.com

###