



**Press Release**  
For Immediate Release

## **Boost Your BioImaging Capabilities with BioDoc-It® Systems for Gel Imaging**

January 5, 2010 --

UVP, LLC announces the release of the upgraded BioDoc-It Imaging Systems to boost gel imaging capabilities. The BioDoc-It makes it easy for researchers to capture and save gel images with the compact, stand-alone system. The system is now available with a choice of scientific grade CCD cameras including new 1.3 megapixel camera for high resolution image capture. The stand-alone design, with a built-in processor, requires no external computer and reduces lab space requirements. The touch screen with easy to use software interface enables quick touch control of preview, capture and save functions. The built-in USB drive (with 1GB USB stick) provides easy access to save images. Users can also transfer images via network connectivity. Two versions of the BioDoc-It are now available:

- BioDoc-It 220 with 1.3 megapixel CCD camera (darkroom includes side access doors)
- BioDoc-It 210 with 0.3 megapixel CCD camera (no side access doors)

“The BioDoc-It Imaging System provides an essential tool for researchers performing gel imaging,” states Alexander Waluszko, VP for Marketing and Sales at UVP. He further states, “The BioDoc-It 220 now offers enhanced features – 1.3 megapixel camera and side access doors. The BioDoc-It systems are an excellent choice for labs with multiple users requiring a system dedicated for gel documentation.”

**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.

- ## -