



Biolmaging Systems | Ultraviolet Products | Laboratory Products | Light Sources

## **UVP, LLC and AntiCancer, Inc. Form Strategic Technology Relationship with the Release of UVP's iBox® Imagers for Small Animal In Vivo Imaging**

UVP, LLC and AntiCancer, Inc. have partnered to release the latest addition to the UVP imaging systems line up, the iBox series of in vivo small animal imaging systems. Combining AntiCancer's proprietary fluorescent-protein-based small-animal imaging technology with a UVP innovative world class imaging system, the iBox is revolutionizing in-vivo imaging by enabling researchers to visualize and capture multispectral fluorescently labeled cells. The iBox system permits:

- Easy to use software automates research with templates for consistent, reproducible results
- High resolution and low light sensitivity allows detection of fluorescent markers deep within the animal
- Wide spectral range emission filters for visible, IR, UV to meet all excitation requirements
- Anesthesia unit is available to produce a state of immobilization that allows for acquisition of repeatable and reliable data
- Real time, non-invasive imaging capabilities speed up basic and preclinical research studies in tumors, oncology, heart and metabolic diseases
- UVP offers high resolution monochrome CCD camera and the new advanced fluorescent in vivo color imaging capabilities for fast multiple fluorophore detection and analysis.

"The importance of optical molecular (in vivo) imaging is growing as an invaluable tool for medical, clinical and scientific research," states Alexander Waluszko, VP for Marketing and Sales at UVP. He further states, "UVP's partnership with AntiCancer brings together UVP's global fluorescence and chemiluminescence Biolmaging Systems leadership and AntiCancer's world class technology for fluorescent protein imaging. This combined technology enables the study of disease detection and progression, such as cancer. UVP is very pleased to be working with Dr. Hoffman to move forward with the use of fluorescent imaging technology developed by AntiCancer, in hopes of finding medical breakthroughs for the treatment of cancer and other diseases."

Leighton Smith, President and CEO of UVP, LLC states. "We are truly excited to be working alongside AntiCancer to make this important proprietary technology available to life scientists world-wide."

**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](mailto:kbuckman@uvp.com) ; T: (909) 946-3197, [www.uvp.com](http://www.uvp.com)