



New Program for Support of Grant Preparation by CRAIC Technologies

San Dimas, CA (September 17, 2010)-- CRAIC Technologies, the worlds leading innovator of UV-visible-NIR micro-analysis solutions, announces the formation of a Grant Preparation Assistance program for prospective purchasers of CRAIC Technologies microspectrophotometers and UV-visible-NIR microscopes. This program begins with a [landing page](#) that enables access to the information, specifications and financial documentation required to begin writing a grant. Information is also provided for scientists and engineers who are intent on accessing funding sources through the American Recovery and Reinvestment Act.

"CRAIC Technologies is committed to customer support. This includes assisting our customers in securing funding so that they may advance their projects with the latest in microspectroscopy and microimaging tools" states Dr. Paul Martin, President of CRAIC Technologies. "Researchers and engineers can use our site as a gateway to the resources needed to access the grant programs and ultimately help them succeed in their research. Much of this assistance is in the form of personal attention so that questions may be answered quickly and accurately. This type of personal assistance is something for which CRAIC Technologies is known."

CRAIC Technologies Grant Preparation Assistance program is designed to simplify the process of writing grants. The landing page is a gateway to a host of resources, including personal assistance, available to researchers to help them write successful grant applications and to continue with the cutting edge research that CRAIC Technologies supports.

For more information on the Grant Preparation Assistance program, visit <http://microspectra.com/about-craic/grant-assistance>.

About CRAIC Technologies: CRAIC Technologies, Inc. is a global technology leader focused on innovations for microscopy and microspectroscopy in the ultraviolet, visible and near-infrared regions. CRAIC Technologies creates cutting-edge solutions, with the very best in customer support, by listening to our customers and implementing solutions that integrate operational excellence and technology expertise. CRAIC Technologies provides answers for customers in forensic sciences, biotechnology, semiconductor, geology, nanotechnology and materials science markets who demand quality, accuracy, precision, speed and the best in customer support.

Contact information:

CRAIC Technologies, Inc.

<http://www.microspectra.com/>

sales@microspectra.com

+1-310-573-8180