



**PRESS RELEASE**  
For Immediate Release  
October 6<sup>th</sup>, 2009

**Media Contact:**  
Linda Batykefer  
Marketing Coordinator  
Tel: 412.241.7335 ext 269  
Fax: 412.241.7311  
[batykefer@chemimage.com](mailto:batykefer@chemimage.com)

## **ChemImage to Present on Hyperspectral Imaging for Questioned Document Examination at IMI's 6<sup>th</sup> Annual Security Printing Conference**

Pittsburgh, PA (ChemImage Corporation) **October 6<sup>th</sup>, 2009** – ChemImage announces that it will give a presentation on hyperspectral imaging for Questioned Document Examination at IMI's 6<sup>th</sup> Annual Security Printing Conference. The conference, being held at the Sheraton Baltimore City Center Hotel in Baltimore, Maryland, USA, runs from November 16-18, 2009 and is sponsored by Information Management Institute (IMI). Complete conference details can be found at [www.imiconf.com](http://www.imiconf.com).

"We are pleased to have ChemImage as a presenter at this year's conference," stated Al Keene, President of IMI, "as they are a leader in hyperspectral and chemical imaging technology. Their recently introduced HSI Examiner 100 QD enables questioned document examiners to utilize a new, state-of-the-art tool that provides very useful information, yet doesn't require the user to be a trained spectroscopist. The HSI Examiner 100 QD is a hyperspectral imaging system based on liquid crystal filter technology, providing increased spectral resolution in comparison to conventional forensic imaging technology. This improved spectral resolution provides the basis for the increased discrimination and contrast enhancement capabilities."

ChemImage Account Manager Trey White will be addressing the following major topics during his podium presentation:

- Determination of Number & Types of Ink
- Hyperspectral Imaging in Visible & Near Infrared Spectral Range (400-1100nm)
- Technology Methods for Non-destructive Analysis including
  - Ink Discrimination
  - Identification of Alterations or Forgeries
  - Visualization of Hidden Security Features
  - Imaging of TLC Plates
- Hyperspectral Imaging Research Provides Advantage over Current Practices

ChemImage will also be having a display at the conference where guests may view and discuss the advancements ChemImage has made in the field of questioned documents.



## **About ChemImage**

ChemImage Corporation is a world leader in hyperspectral imaging technologies providing instrumentation, software, lab services and expert consulting to government, industrial and academic organizations. ChemImage offers these products and services for a range of applications including defense, security, pharmaceuticals, forensics and biomedical diagnostic research. Our state-of-the-art Chemical Imaging technology can help to reveal critical chemical and biological information about processes, products and services.

ChemImage's main headquarters is located in Pittsburgh, Pennsylvania and houses research and development laboratories as well as engineering and manufacturing facilities. ChemImage may be contacted at +1 412-241-7335 or at [www.chemimage.com](http://www.chemimage.com).

###