

EDITORIAL CONTACT:

James Doyle
Axiom Analytical, Inc.
(949) 757-9300
jdoyle@goaxiom.com



[Axiom Analytical Unveils its New Responsive Website](#)

Tustin, Calif., January 4, 2016 – [Axiom Analytical, Inc.](#), a leading supplier of sampling equipment, software, and integrated systems for all forms of vibrational spectroscopy, today announced the availability of its new, [completely redesigned website](#). The new site has been developed in a way that allows its content to be displayed correctly and intuitively on any screen regardless of size.

The new website covers the full range of Axiom Analytical's products for both [laboratory](#) and [on-line process](#) analytical applications. The products include analytical laboratory and process analytical sampling accessories for all forms of vibrational spectroscopy, including near-infrared (NIR), mid-infrared (MIR), UV-visible, and Raman spectroscopy. Sampling hardware covered includes fiber-optic near-IR transmission probes and cells, UV-visible transmission probes and cells, diffuse reflectance probes, mid-IR attenuated reflectance (ATR) probes and cells, and Raman probes. Also included is the company's line of fiber-optic multiplexers for both near-infrared and UV-visible spectroscopy.

[About Axiom Analytical, Inc.](#)

[Axiom Analytical, Inc.](#) was founded in 1988 by Dr. Mike Doyle and Norm Jennings, pioneers in the field of process FTIR spectroscopy. The Company's mission is to develop and market the robust sampling equipment, software, and integrated systems required to fully realize the potential of vibrational spectroscopy for solving economically significant problems both in laboratory analysis and manufacturing processes. The Company's products are employed in diverse industries ranging from basic chemicals to pharmaceuticals, semiconductors, and polymer processing. In short, the Company's products are found wherever process analytical technology (PAT) is being applied. Its hardware products include ATR probes, transmission probes, diffuse reflectance probes, Raman probes, flow cells for gas and liquid analysis, and fiber-optic multiplexers. These cover the full range of molecular analysis including mid-IR, near-IR, UV-visible, and Raman spectroscopy.

Axiom's hardware products are complemented by the software products of its sister company, [Symbion Systems, Inc.](#) These include analytical instrument [data acquisition, analysis, control, and deployment](#) as well as [chemometrics](#) and [hardware implementation](#) for the same markets as served by Axiom.

Axiom's CEO, Dr. Mike Doyle, was awarded the Williams Wright award for 2014, recognizing his many contributions to the field of industrial molecular spectroscopy.

More information about Axiom Analytical Inc. can be found at www.goaxiom.com.