



Contact: Karen Schwartzman
Polaris Public Relations
(617) 437-9990
Kschwartzman@PolarisPR.net

Fast-Growing US Life Science Automation Company, HighRes Biosolutions, Expands European Team

July 23, 2009 – Boston, MA – HighRes Biosolutions Sales Director James Craven announced today that the Company has hired Olivier Bitterlin to serve as senior project manager, overseeing project delivery for the Company within mainland Europe. Based in Geneva, Olivier fortifies HighRes' European presence, complementing its already established sales and support facility in the UK.

A former research scientist for Merck Serono (Geneva) where he worked for almost eight years, Bitterlin was responsible for delivering key automation projects in high throughput screening.

“Olivier brings with him a wealth of knowledge and experience in science and automation and is considered a laboratory automation expert by his former colleagues,” said Craven. “Investing in experienced and knowledgeable staff fluent in multiple European languages enables us to provide a high level of informed technical support and service to our growing European customer base.”

HighRes is now recognized as the world's leader in providing cost-effective, modular automation in drug discovery. The Company's flexible, modular, integrated, and highly reliable robotic systems have proven the only choice for a number of companies in Europe,” added Craven.

Bitterlin is based in Geneva. To contact him, email at obitterlin@highresbio.com.

###

HighRes Biosolutions, Inc. is the leader in the design and construction of innovative robotic systems and laboratory devices used by pharmaceutical and biotech companies and academic research laboratories. We accelerate drug discovery with highly flexible, expandable and modular integrated systems; bench-top devices and consumables that are easily configured (and reconfigured) to create research environments conducive to achieving breakthrough results. Our hallmark is modularity; it's in our DNA. For more information about our products and systems, visit our website at www.highresbio.com.