

For Immediate Release

Page 1 of 3

Applied Science, Inc. Adds Two Healthcare Industry Veterans to Its Board of Directors

April 23, 2014, Grass Valley, CA – Applied Science, Inc. (“ASI”) announced today that Ron K. Labrum and Richard W. LeGrand have joined the company’s board of directors.

Mr. Labrum was previously the President and CEO of Fenwal, Inc. from 2006 until its sale to Fresenius Kabi in December of 2012. From 2000 through 2006 Ron was a member of senior management at Cardinal Health, holding the following positions: Chairman and CEO - Supply Chain Services; Chairman and CEO – Integrated Provider Solutions & Cardinal International; and President, Chief Operating Officer – Allegiance Healthcare and Executive Vice President Cardinal Health.

Mr. LeGrand is currently Vice President – North American Blood Bank Sales at Haemonetics Corporation and will be joining ASI’s board this summer when he retires from Haemonetics. From 2003 through 2012 Rick was Senior Vice President, North American Sales of the Life Sciences Division at Pall Corporation. Between 1993 and 2003 he held a number of senior roles at the American Red Cross (“ARC”) in the Biomedical Services business, including Chief Executive of the ARC Western Area.

“ASI has had long and beneficial relationships with Ron and Rick in their previous roles. They have both been tremendous supporters of our company and our strategic vision to bring next generation collection and data management solutions to the transfusion medicine industry. Moreover, while in their previous roles, both gentlemen were instrumental in assisting ASI to achieve significant wins in the UK and US markets,” said Jonathan Morgan, President and CEO of Applied Science. “We are excited to now have them as members of our board of directors, to provide advice, counsel and guidance, with our other members, as we grow our company.”

For Immediate Release

Page 2 of 3

Mr. Labrum commented that, "ASI continues to find unique ways to meet the needs of the industry through quality engineering and systems integration. The ability to provide accurate data while lowering costs is a core capability of this growing business. I am delighted to be associated with the ASI team."

Mr. LeGrand remarked, "I have had the opportunity to witness the growth of ASI both in sales of its automated mixer as well as its North American customer base since 2009. The products and services provided by ASI to blood centers and hospital collection programs have offered operational efficiencies and have meaningfully reduced costs. I look forward to working with the ASI board and management to provide unique products and cost-saving services in the future."

Applied Science Inc. is an industry leading designer and manufacturer of collection solutions for the global whole blood collection industry. ASI's products allow blood collectors to accurately and efficiently accumulate whole blood from donors. The Company's data management capabilities also allow customers to electronically track blood donation information, which is critical to improving safety and efficiency in the donation process. ASI's customers include: the American Red Cross, United Blood Services, New York Blood Center and the National Health Service in the United Kingdom; all of whom are major purchasers of the Company's whole blood collection devices. ASI believes it is the leading vendor of whole blood collection monitors and mixers and related solutions in the United States.

For Immediate Release

Page 3 of 3

Media Inquiries

Hillary Odgers
Chief Operations Officer
Applied Science, Inc.
983 Golden Gate Terrace
Grass Valley, CA 95945
Email: hillary_odgers@applied-science.com
Phone: 530.273.8299 X.210

About ASI

Applied Science, Inc. (ASI), a global technology solutions provider focused on unleashing the power of process automation and data to provide simple and cost-effective solutions that optimize operating efficiency. ASI has a global footprint with customers and partners on four continents. ASI is based in Grass Valley, California. For more information, please visit www.applied-science.com