

For Immediate Release

Page 1 of 3

**Applied Science, Inc. (“ASI”) Signs Exclusive Worldwide Licensing Agreement with AimaSys LLC (“AimaSys”) for Data Integration, Interface and Process Automation Solutions. Combination Introduces an Innovative, Vendor Neutral Integration and Process Automation Solution for the Blood Collection Industry**

**June 4th, 2013, Grass Valley, CA** – Applied Science, Inc (“ASI”), a leader in the development and sale of mixing and collection solutions for the global whole blood collection industry announced today that it has entered into an agreement for the exclusive worldwide licensing of AimaSys LLC’s medical device data integration, interface and process automation solutions. The exclusive license covers applications and solutions developed for the worldwide blood collection industry and related markets by ASI.

ASI is a leader in the whole blood monitor and mixer market. The company has an international brand and presence with customers which include: the American Red Cross, Blood Systems, the New York Blood Center, National Health Service Blood and Transplant (England), Scottish National Blood Transfusion Service, Instituto Portugues do Sangu, I.P., Community Blood Center of Kansas City, Virginia Blood Services, Institute for Transfusion Medicine and others.

AimaSys, a Minnesota based company is a leader in the development of data integration and process automation solutions for the medical device industry. It’s Electronic Donor Medical Record application (“eDMR”) enables the integration of data from disparate device sources into a customer’s system of record while conforming with existing process and business rules. Furthermore, the system provides a robust exceptions management capability ensuring process and data integrity. eDMR was developed in conjunction with Memorial Blood Centers (“MBC”) and has been in operation since 2011. eDMR is utilized at MBC to provide integration between its donor screening application and the blood establishment computer system, eliminating the need for manual re- keying and data entry between the two systems.

Jonathan Morgan, President and CEO of Applied Science said, “Customers are accelerat-

**For Immediate Release**

**Page 2 of 3**

ing their interest and adoption of data integration and process management solutions. They understand that embracing applications that assist with process and compliance management, and that provide a holistic view of all elements of their business, leads to a significant reduction in costs per unit of collection and increased strategic advantage. Adoption of applications like eDMR and the ASI Collections Management Reporting Solution means that customers also enhance their existing investments in collections management equipment and systems, thereby enhancing their overall ROI. We are delighted to be working with AimaSys in providing these exciting capabilities to our customers.”

**About AimaSys, LLC**

AimaSys is a privately held, software and services company that develops vendor- independent, seamless software-based interface solutions for healthcare organizations specializing in working with FDA regulated applications, lab instruments and medical devices. AimaSys works for and with its customers offering high-value, standardized and scalable integration and interface solutions to reduce risk and improve processing while preserving the safety and quality of the information, processes and manufactured products.

[www.aimasys.com](http://www.aimasys.com)

**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](mailto: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](http://www.applied-science.com)