

Conference Call and Live Webcast <u>Monday, July 23, 2012, 2.30 p.m. CEST</u>

Investor News

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Fresenius Kabi acquires Fenwal Holdings, Inc.

Fresenius Kabi has signed a definitive agreement to acquire Fenwal Holdings, Inc., a leading U.S.-based provider of transfusion technology products for blood collection, separation and processing, from TPG and Maverick Capital.

The acquisition marks another major step in Fresenius Kabi's growth strategy. The company had announced previously that expanding its medical devices/transfusion technology segment is a priority. Fresenius Kabi will now become a global leader in transfusion technology.

In 2011, Fenwal had sales of US\$614 million with an adjusted EBITDA of US\$90 million. The company, with about 4,900 employees worldwide, runs a state-of-theart R&D center and operates five manufacturing facilities.

Ulf Mark Schneider, CEO of Fresenius, said: "Acquiring Fenwal is a unique opportunity to significantly expand Fresenius Kabi's medical devices/transfusion technology segment. In addition, Fresenius Kabi will benefit from a more balanced product portfolio. Fenwal gives Fresenius Kabi broader access to the U.S. transfusion technology market and adds new momentum to building a global market presence in this segment."

"The products, services, technologies and cultures of both companies fit extremely well together," said Ron Labrum, Fenwal president and chief executive officer. "We are committed to assuring a smooth integration with Fresenius Kabi and to bring our customers even more value as a result of this unique combination."

The two companies' business activities perfectly complement each other: Fenwal holds an excellent position in the market for automated blood collection devices, while Fresenius Kabi is a major supplier of blood bags and filters used for manual blood collection. Combining the two businesses will lead to the most comprehensive product portfolio in transfusion medicine.

In addition, the acquisition will enhance Fresenius Kabi's geographical presence. Fenwal, headquartered in Lake Zurich, Illinois, generates more than half its sales in the United States, where its infrastructure will serve as a platform for further growth opportunities for Fresenius Kabi. Vice versa, Fresenius Kabi's international network will expand Fenwal's global product reach. Significant potential for revenue and cost synergies will be created.

Around the world, approximately 92 million whole blood donations are collected annually*. The transfusion technology market is mainly driven by demographic developments and the growing demand for products for automated blood component processing. In addition, the increasing demand in emerging markets will lead to further growth in this product segment.

Financial terms were not disclosed. The transaction will be financed initially from existing funds, whereas the enterprise value does not exceed the proceeds of the May 2012 capital increase. Irrespective of acquiring Fenwal, Fresenius continues to assess its options for an acquisition of Rhön-Klinikum AG.

The transaction is subject to the necessary regulatory approvals by the relevant antitrust authorities, and is expected to close at the end of 2012.

Telephone Conference

A telephone conference will be held at 2.30 p.m. CEST on Monday, July 23, 2012. All investors are cordially invited to follow the conference call in a live broadcast via the Internet at www.fresenius.com, Investor Relations, Presentations. Following the call, a replay will be available on our website.

^{*} www.who.int/worldblooddonorday/en/index.html

Automated and manual blood collection

Automated technology allows blood to be automatically separated into its therapeutic components, collecting only what is needed from donors — red blood cells, platelets, plasma, or therapeutic proteins. This enables blood centers to optimize each donation, limits further processing steps, and helps to ensure the right blood components are available in hospitals to meet patient needs.

During a manual blood collection the blood is collected from a donor and manually processed in a laboratory into its therapeutic components.

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Fresenius is a health care group with international operations, providing products and services for dialysis, hospital and outpatient medical care. In 2011, Group sales were €16.5 billion. As of March 31, 2012, the Fresenius Group had 160,249 employees worldwide.

For more information visit the company's website at www.fresenius.com.

Fresenius Kabi is focused on the therapy and care of critically and chronically ill patients inside and outside the hospital. Its portfolio comprises a wide range of IV drugs, infusion therapies, clinical nutrition products as well as the related medical devices. With a corporate philosophy of "caring for life," the company's goal is to improve the patient's quality of life. In 2011, Fresenius Kabi's sales were €3,964 million and the company's EBIT was €803 million. Fresenius Kabi has 24,632 employees worldwide (March 31, 2012). Fresenius Kabi AG is a 100% subsidiary of the health care group Fresenius SE & Co. KGaA.

This release contains forward-looking statements that are subject to various risks and uncertainties. Future results could differ materially from those described in these forward-looking statements due to certain factors, e.g. changes in business, economic and competitive conditions, regulatory reforms, results of clinical trials, foreign exchange rate fluctuations, uncertainties in litigation or investigative proceedings, and the availability of financing. Fresenius does not undertake any responsibility to update the forward-looking statements in this release.

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General Partner: Fresenius Management SE Registered Office: Bad Homburg, Germany Commercial Register: Amtsgericht Bad Homburg, HRB 11673 Management Board: Dr. Ulf M. Schneider (Chairman), Rainer Baule, Dr. Francesco De Meo, Dr. Jürgen Götz, Dr. Ben Lipps, Stephan Sturm, Dr. Ernst Wastler Chairman of the Supervisory Board: Dr. Gerd Krick