

OSI Systems Receives \$2 Million Order for Patient Monitoring Solutions

HAWTHORNE, Calif.--(BUSINESS WIRE)-- OSI Systems, Inc. (NASDAQ:OSIS), a vertically-integrated provider of specialized electronic products for critical applications in the Security and Healthcare industries, today announced that its Healthcare division, Spacelabs Healthcare, received an order for approximately \$2 million from a prominent northwest regional hospital system to provide patient monitoring equipment and related enterprise software.

Deepak Chopra, OSI Systems CEO, commented, "We look forward to providing our suite of patient monitoring and connectivity solutions to improve the functionality and flow of clinical information at this healthcare system."

About OSI Systems, Inc.

OSI Systems, Inc. is a vertically integrated designer and manufacturer of specialized electronic systems and components for critical applications in the homeland security, healthcare, defense and aerospace industries. We combine more than 30 years of electronics engineering and manufacturing experience with offices and production facilities in more than a dozen countries to implement a strategy of expansion into selective end product markets. For more information on OSI Systems, Inc. or any of its subsidiary companies, visit www.osi-systems.com. News Filter: OSIS-G

This press release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Such statements include information regarding the company's expectations, goals or intentions about the future, including, the Company's contracts to deliver a broad range of solutions to customers in the healthcare industry. The actual results may differ materially from those described in or implied by any forward-looking statement.

OSI Systems, Inc.

Ajay Vashishat Vice President, Business Development 310-349-2237 avashishat@osi-systems.com

Source: OSI Systems, Inc.

News Provided by Acquire Media