

Press Release

Govsphere Introduces Taidoc & Fora Care Medical Devices for VITAL Telehealth Platform

(Taidoc & Fora Care medical devices to be integrated with Govsphere's VITAL Telehealth Platform to provide comprehensive vital sign measurement, remote patient monitoring, & care coordination.)

Syracuse, New York (July 31, 2013). Govsphere, Inc. today announced that it has formed a vendor partnership with Fora Care, Inc. to integrate Taidoc and Fora Care medical devices into the Govsphere VITAL Telehealth platform. The addition of Fora Care's lineup of medical devices, including blood pressure monitors, blood glucose meters, pulse oximeters, weight scales, and thermometers, will allow clinicians and care coordinators to remotely monitor patient vital signs using the VITAL Web, VITAL Home, and VITAL Mobile platforms. This comprehensive solution combines FDA-certified medical devices with an industry-leading platform that leverages IEEE-certified 802.11x and 11073 standards to deliver a flexible, scalable, robust, and affordable home Telehealth platform for care coordination and remote patient monitoring.

According to Mr. George Mazevski, President and CEO of Govsphere, "We are delighted to add these reliable and affordable medical devices to the rapidly expanding VITAL Telehealth product line. Our collaborative efforts with Taidoc and Fora Care exemplify how leveraging non-proprietary, next-generation technologies can yield superior Care Coordination and Home Telehealth solutions that lower remote patient monitoring costs without sacrificing quality of service."

About Govsphere:

Govsphere, Inc. is a management, strategy, and technology consulting firm that delivers innovative information sharing and collaboration solutions to meet the complex needs and challenges facing today's government agencies, health care organizations, and educational institutions. Visit our website at www.govsphere.com for additional information.

About VITAL:

Govsphere's Virtual Interactive Telehealth Application Link (VITAL) leverages next-generation technologies, industry standard medical devices, and "best of breed" clinical information to offer a flexible, scalable, and interoperable platform for Care Coordination and Remote Patient Monitoring. The VITAL platform is designed to facilitate the secure sharing and exchange of health information while enabling more frequent provider and patient interactions. Contact us for additional information about our capabilities and how the VITAL Telehealth platform can be customized to satisfy the specific needs and requirements of your organization.