

NEWS RELEASE



UniteOR Partners with Redox to Integrate Epic, Cerner, Allscripts, and Major EMR Systems

The Partnership with Redox, the Market Leading Cloud-Based Healthcare API Platform, Will Help to Close the OR Scheduling Gap

PORTLAND, OR, May 8th, 2017 – UniteOR, Inc., a leading cloud-based surgical loaner tray tracking and vendor management solution provider, announced today its cloud-based interface solution, the first of its kind in the market segment it serves. The solution is delivered in partnership with Redox's innovative technology and solves a critical workflow challenge for the operating room (OR) scheduling resources.

"We are very pleased to have selected a strategic technology partner in Redox, the most elegant and innovative technology for interfacing with all major EHR platforms in the healthcare market," said Nam D. Vo, CEO of UniteOR. "With the UniteOR-Redox partnership, we are the first to market in eliminating the double entry of surgery case scheduling and ensuring providers, OR and sterile processing staff, and vendors securely receive accurate case information."

The joint cloud-based solution allows for quick deployment of UniteOR's application, which brings critical surgery case information to the right resources at the right time. Regardless of the EHR system the hospitals, practices, or ambulatory surgery centers (ASCs) have deployed, the solution utilizes industry standards to deliver the correct case information to initiate the surgical supply chain workflow. This also mitigates data integrity and security risks since the EHR's OR scheduling system will maintain the source of truth and update UniteOR's cloud-based applications in real time – allowing vendors to always have the current cases to confirm and deliver the appropriate surgical trays on time, decreasing case cancellations or delays. UniteOR also makes it easy for vendors to comply with customer policies and procedures, improving customer service.

Redox's co-founder and chief customer officer, Devin Soelberg, commented, "UniteOR was an early innovator in this market segment and surgical supply chain space." Soelberg added, "Our partnership is testimonial to when two leading software companies come together with a common goal – solve real healthcare challenges – we deliver unique solutions that drive strategic value for our clients. We appreciate the opportunity to support UniteOR with our respective core competencies."

The joint solution is in its pilot phase with UniteOR's key base clients and is generally available June 2017.

Contact Info

Davi Schmidt
UniteOR Product Marketing
davi@uniteor.com

Corey Dahl,
Redox Marketing
corey@redoxengine.com

About UniteOR

UniteOR is a leading cloud-based solution provider for surgical tray management designed to manage consigned (loaned and borrowed) surgical instrumentation while managing and measuring vendor compliance to increase sterile processing and operating room (OR) efficiency and improve patient safety. Based on the company's communication technology, the solution drives a collaborative surgical supply chain process to drive and manage stakeholders' (including sterile processing, clinical materials management, perioperative, OR staff, and vendor representatives) compliance and accountability. UniteOR offers healthcare providers, clinical practitioners, and vendor representatives the capabilities to ultimately provide the highest level of healthcare services in the OR to the patient at a lower cost. For more information please visit <http://www.uniteor.com>.

About Redox

Redox is the modern API for healthcare, allowing best-in-class software to easily and securely interoperate with EHRs in a health system infrastructure. Through Redox's standardized data models and interoperable network, software applications connect to Redox once and then have the ability to integrate with any health system and EHR. With hundreds of applications integrated, Redox is the leading healthcare interoperability platform with the largest ecosystem of enterprise applications. Redox is headquartered in Madison, Wisconsin: the land of beer, cheese, and health tech. Learn more and join the network at www.redoxengine.com.