JVM and Codonics[®] Integrate Systems to Introduce the Complete Anesthesia Medication Management Solution to Enhance Patient Safety in Operating Rooms Worldwide

Pharmacy and Hospital Automation Solution provider JVM became an Integrator of Codonics Safe Label System[®] to deliver more complete anesthesia medication management solutions to operating rooms in hospitals worldwide.

JVM, a subsidiary of Hanmi Pharmaceuticals and leading global provider of pharmacy and hospital automation solutions including ATDPS and INTIPharm, today announced its integrator partnership agreement with Codonics, a global corporation that provides the healthcare industry with some of the most advanced patient safety and medical imaging products in over 110 countries.

By integrating these two technologies, Hanmi expects to maximize workflow efficiency of medical professionals in many more countries, including South Korea, and bring more automation opportunities to operating rooms globally. Currently, over forty hospitals in South Korea use INTIPharm, and one of the users described INTIPharm as the "pioneering solution to improve the quality pharmaceutical and nursing service in South Korea." Hanmi plans on expanding its presence in new markets with its innovative technology and through the synergistic relationship with Codonics. Codonics Safe Label Systems (SLS) will be placed on the top of the JVM INTIPharm Anesthesia Cabinet to quickly and accurately label syringes, ampoules, and other drugs to eliminate medication labeling errors and improve patient safety.

- INTIPharm Anesthesia Cabinet Cart: Officially released in 2020, INTIPharm Anesthesia Cabinet System stores and dispenses medications used during surgery in the operating room. Able to be interfaced with HIS, this product completes the closed-loop concept of the hospital, especially in operating rooms, tracking and controlling medications to improve patient safety and reduce drug waste.
- Codonics Safe Label Systems (SLS): SLS is an award-winning, FDA-approved medical device that enhances the safety and accuracy of medication management by helping to reduce the three most common errors made in the operating room. It utilizes barcode technology to read information from a drug container and provides visual and audible confirmations during medication preparation, then produces a full-color label for the syringe. The system helps to improve patient care, and anesthesia workflow and at administration, helps with electronic documentation for pharmacy.

"Our INTIPharm Anesthesia Cart was designed to help medical professionals deliver the qualified medication treatment and to focus on patient care. We are delighted to take the right step toward the goal of safe drug treatment as our product design has intended, through the integration with Codonics' Safe Label System." said Mina Son, R.Ph, MBA, the Director of the JVM Global Business team at Hanmi Pharmaceuticals.

About JVM and Hanmi Pharm

JVM, a global leading provider for pharmacy and hospital automation products, including pouch packagers, was incorporated into Hanmi Science in 2016. Since the acquisition, Hanmi has been exclusively leading the overseas sales and marketing and managing global partnerships, while Online Pharm, another subsidiary of Hanmi Science, is leading the local sales of JVM. JVM products and solutions are installed in more than 58 countries worldwide, ensuring the highest patient safety and maximizing pharmacy/hospital workflow efficiency through continuous innovations.

About Codonics

Codonics provides the global healthcare sector with some of the most advanced patient safety and medical imaging products on the market today from our headquarters in Cleveland, Ohio. Since 1982, Codonics has experienced exciting growth and award-winning achievements. Today, we are represented in 110 countries with more than 60,000 product installations in renowned, cutting-edge medical facilities throughout the world.