



PRISYMLS^{LS} DEMONSTRATES ITS POWERFUL NEW MEDICA LABEL SOFTWARE AT MD & M EAST 2006

Innovative PRISYM [Medica](#) software features RFID capability and ensures compliance with FDA 21 CFR Part 11 regulations

Reinforcing its position as a global leader in validated and FDA compliant labeling solutions, PRISYM^{LS} is demonstrating its powerful PRISYM [Medica](#) label design and production software at this year's MD & M East exhibition. Specifically developed to meet the FDA's current requirements, most notably 21 CFR Part 11 rules regarding electronic records and signatures, the software is ideal for the life sciences including medical device and pharmaceutical manufacturers. In addition, visitors to the booth can see a demo of an RFID application based on the company's PRISYM [Track](#) system, which can track a product from point of creation to delivery to the end customer.

PRISYM [Medica](#) is employed by some of the world's leading pharmaceutical and medical device manufacturers as part of their regulatory compliance strategy. Developed with ongoing customer feedback, PRISYM [Medica](#) now offers additional state-of-the-art features such as RFID support, mixed printer technology capability, multiple databases linking and a special 'Alert' system to monitor the printing process.

PRISYM [Medica](#) provides a totally secure environment for label design, approval, automatic gathering of variable data and label printing. The software uses high levels of security and data encryption to ensure system integrity and regulatory compliance at all times. It is able to record critical activities and electronically link them to individual users, including time and date stamping.

The software is developed, tested and documented in accordance with strict FDA and GAMP (Good Automated Manufacturing Practice) guidelines and is supplied with full life-cycle documentation based on the GAMP 'V' Model. In addition, the system can be integrated with many other software packages, including ERP, WMS and MRP systems.

The US Department of Defense (DoD) has been an early adopter of RFID technology, requiring manufacturers and suppliers to affix RFID tags at case, pallet and packaging level. Through its PRISYM and PRISYM [Medica](#) software, PRISYM^{LS} promotes the DoD's vision of RFID technology

by fully automating visibility and asset management to optimize the supply chain in an integrated end-to-end enterprise.

PRISYM^{LS} is able to offer a complete RFID solution, providing everything from software and hardware to consumables, system integration and support. The company's powerful software can manage RFID devices and printed labels, combining a bar coding system and an advanced RFID system on a single, user-friendly platform. The software allows the user to take variable data from databases, ERP and MRP systems and design, print and write to RFID labels or RFID tags.

PRISYM^{LS} is a global leader in validated and FDA compliant bar code software, labeling and identification systems. With offices in the USA, UK and Sri Lanka as well as an extensive network of international partners worldwide, PRISYM^{LS} is able to provide bar code, labeling, RFID and print solutions on a global scale.

PRISYM^{LS} is a division PRISYM^{ID}. For further information please contact Martyn Kerluk at (704)-409-2351 or email info@prisymidinc.com. For additional descriptions, please visit www.prisymidinc.com