



IQware's Medication Therapy Management system chosen by University of Florida College of Pharmacy to support the UF MTM Communication and Care Center's program for Medicaid patients

RICHFIELD, Ohio, June 12, 2013

Today, IQware Solutions (iqwaresolutions.com) announced that their Medication Therapy Management/Disease State Management (MTM/DSM) system was chosen by the University of Florida, College of Pharmacy to support the UF MTM Communication and Care Center (MTMCCC, mtmccc.pharmacy.ufl.edu/). This center currently provides medication therapy management services for numerous clients, one of which involves providing services to patients in the Florida Medicaid for the Aged and Disabled (MEDS-AD) program.

"From our first meeting with IQware, we were extremely impressed with their platform's progressive level of security, which is critically important to the University of Florida," said Karen D. McLin, PharmD, Director of the UF MTM Communication and Care Center at the University of Florida, College of Pharmacy. "We continue to be impressed with the customer service and personal touch we receive from the IQware team. Whatever we need, they are ready and very willing to provide."

To promote the safe and effective use of medications and help patients benefit from medication therapy, IQware designed the IQware Medication Therapy Management/Disease State Management (MTM/DSM) system. Where traditional application development methods usually require significant investment in terms of time and money, IQware MTM/DSM is based on IQware's unique, patented rule-based architecture and innovative development methodology. Offering a paradigm switch from traditional software and development practices, IQware MTM/DMS will enable the UF College of Pharmacy to:

- **Enhance information management security** using HP OpenVMS—the highly secure operating system that when deployed properly, has never been hacked
- **Modify applications on the fly**, eliminating the costly software development cycle
- **Deliver the right information** to the right people at the right time
- **Set permissions** based on access control at the object layer, enforced by cryptography
- **Streamline development and deployment**, working with any data source and running on any equipment, from a desktop to a handheld
- **Seamlessly interoperate and integrate** with existing data and current fulfillment systems

"To enable the University of Florida College of Pharmacy to address the ever-changing needs of its Medicaid project, IQware is creating and deploying a custom-tailored MTM solution," said Marc J. Ricker, IQware Solutions CMO. "Using the IQware platform, the university's call center team will streamline management and enhance security of all patient records."

About the University of Florida, College of Pharmacy. The UF College of Pharmacy's mission is to promote the health and welfare of the citizens of Florida and the Nation by preparing graduates in Pharmacy to take independent professional responsibility for the outcome of drug therapy in patients. Graduates have the scientific and cultural background necessary to assume leadership roles in the profession and the community. The College develops and maintains a curriculum of sufficient length and quality to be consistent with the profession's concept of pharmaceutical care, with respect to the American Association of Colleges of Pharmacy and the Center for the Advancement for Pharmaceutical Education Guidelines.

About the University of Florida Medication Therapy Management Communication and Care Center. The UF MTMCCC's mission is to promote the health and welfare of the patient's lives they touch—with devotion to excellence in research, education, and service. The Center excels in providing telephone-based communication services, with a primary focus on medication therapy management and adherence services.

About IQware. Answering the call for an all-new method for software development, IQware created a patented (US #7,322,028, others pending), revolutionary process that removed coding and scripting from the equation. Since its initial release in 2007, the IQware Development Platform has evolved to include the necessary intelligence to deploy new applications in response to events. Innovation continues to ensure IQware delivers solutions that enable healthcare organizations to capitalize on big data by:

- Securing all data in motion against external and internal threats
- Providing 24x7 availability
- Changing applications on the fly; adding/changing functionality while people are using the system