Secure and Cost-Effective Solution Extends Clinical Trials to Patient Homes Worldwide
Expanding the reach and possibilities for global clinical trials

CubixxCT provides centralized control in a decentralized environment, automating clinical trial inventory management, reducing costs, errors, time and drug accountability workloads.

Pharmacy-grade compressor-free refrigeration system designed to meet the stringent guidelines for controlled storage of investigational products, pharmaceutical drugs, vaccines and medical devices.

- Customizable user interface
- Programmable alerts include audio-visual alarms for complete system control
- Meets CDC recommendations for drug and vaccine storage
- Precise temperature control within a +2°C to +8°C range
Enhances Overall Clinical Trial Experience by Increasing Patient Intake and Retention

» Broadens population to home-based patients to increase flexibility of options for clinical trial design
» Improves improper medication storage, particularly when temperature monitoring and control is paramount
» Manages access to caregivers and patients only, ensuring medications are secure from unauthorized persons, including children and visitors

Securely and Cost-Effectively Extends Clinical Trials to Patient Homes Worldwide

Reduces clinical trial visits and associated costs

Lowers patient withdrawal rates

Data recorded in real-time for product visibility and transparency

Offers Centralized Control for a Decentralized Environment

Online, centralized dashboard for oversight of one or multiple locations

Integrates easily with IVRS, IWRS, CMS and EMRs

Cellular information transmitted in real time to defined stakeholders
About Us

Applying everything from RFID innovation to remote monitoring tools to customized user interfaces that capture real-time patient data, we’re transforming the way healthcare providers, pharmaceutical manufacturers, payers and patients approach medication storage and dispensing.

For additional information on Cubixx Solutions, please visit cubixxsolutions.com or call 844.428.2499, extension 7906.