

ASD Healthcare®

World Courier®

**Cubixx** CT

Innovative

Logistics Management

CubixxCT from ASD Healthcare automates clinical trial inventory management to reduce costs, errors, time and stakeholder workloads—in more than 150 countries.

Our innovative RFID technology is interoperable with IVRS, IWRS, CTMS, and EMRs, eliminating compatibility concerns and cost burdens.



### Secure Data Transmittal and Customizable Data Capture

Product data is transmitted through a secure cellular network, providing real-time oversight and supply chain transparency. Customer-defined inventory controls capture data relevant to clinical trial segment and tailored to specific clinical trial needs—offering immediate access to relevant information for time-sensitive reporting and regulatory compliance.



### Proactive Demand Forecasting

When integrated with patient scheduling systems, CubixxCT enables specific, proactive demand forecasting based on actual patient needs, eliminating costly product shortages and ensuring adequate inventory supplies at all clinical trial sites.



### Drug Quarantine Notices in Real-Time

Electronic relabeling capabilities provide automated extension of product expiration date. Continuous monitoring in an access-controlled environment enables drug quarantine notices, temperature variation and security breach alerts for immediate actions. Automated reports track temperature control and product movement, ensuring product integrity at every point, at any site, and at any time 365/24/7.





### RFID Smart Tags Ensure Drug Accountability

RFID smart tags capture every movement of every product at every clinical trial site—worldwide. You gain access to automated reports generated from real-time data, enabling drug accountability from each and every environment and for each and every product—down to a single vial.



AmerisourceBergen is driving innovative partnerships with global manufacturers, providers and pharmacies to improve product access and efficiency throughout the healthcare supply chain. ASD Healthcare, a part of AmerisourceBergen, delivers innovative logistics management with our patented Cubixx® Solutions. World Courier, our AmerisourceBergen sister company, provides seamless distribution service with on temp/on time delivery worldwide. Collectively, we're well positioned to help you capitalize on the dynamic changes in the clinical trial arena.

## AmerisourceBergen®

AmerisourceBergen Corporation is one of the world's largest pharmaceutical sourcing and distribution services company serving the U.S., Canada and select global markets. With more than \$100 billion in annualized revenue, AmerisourceBergen is ranked #28 on the Fortune 500 list.

## ASD Healthcare® AmerisourceBergen

ASD Healthcare's innovative products, coupled with our exceptional customer service, make us the largest distributor of oncology and supportive care products to U.S. healthcare facilities and specialty pharmacies, and make us the number one distributor of blood derivatives, nephrology products and critical specialty pharmaceuticals nationwide. We are the trusted partner of all major specialty pharmaceutical manufacturers and GPOs. That's why 95 percent of U.S. hospitals are our active customers.

## World Courier® AmerisourceBergen

World Courier is a global specialty logistics company that designs world-class logistics and supply chain programs in complete alignment with our customers' business goals. Pharmaceutical companies rely on us because they value the peace of mind that comes with our unsurpassed knowledge, global reach and flawless supply chain execution. Each trusted partnership we form with a customer is deeply rooted in our shared vision of improving global health. With 2,000+ associates in more than 140 offices across the globe, we offer solutions that instill confidence in the on-time, on-temperature delivery of critical products. When trust is absolutely essential, there's only one choice: World Courier.

To learn more about CubixxCT, contact  
**Glenda Womack at 800.746.6273 ext. 7906.**