



AXP365 CLINICAL SUPPLIES™ IS DESIGNED TO MEET YOUR DEMANDS WITH PRECISION AND TRANSPARENCY

Connect Your Entire Clinical Supply Chain with One Complete Solution

Track Your Inventory and Anticipate Demand with Predictive Insights

Optimize Your Planning Processes, Ensure Responsiveness, and Guarantee Reliable Delivery

Natively Integrated Within Microsoft Dynamics 365 ERP

Improve Your Forecasting, Scheduling, Manufacturing, and Distribution Processes

Follow GMP Guidelines Efficiently While Staying Compliant with Regulations e.g. 21 CFR Part 11

///AX for Pharma 365[™]

AXP365 Clinical Supplies™

Accelerating Results While Enabling Uncompromising Accuracy

At the core of clinical supply chain management — which includes data management, protocol planning, packaging, and distribution — is the critical reliance on clinical supply chains that require complete visibility for efficiency and control.

AXP365 Clinical Supplies[™] improves your overall visibility while managing logistics, scheduling, and budgets to fulfill complete end-to-end clinical supply chains across your operational landscape. Bundled with the intelligence you need to perform clinical supply forecasting — while incorporating demand planning — you'll navigate through the most complex supply chain needs.

Empowering you with overall visibility, our AXP365 Clinical Supplies[™] solution enables traceability of materials through the entire supply chain while complying with regulations, such as 21 CFR Part 11. All this works cohesively to provide opportunities for cost reductions and increased efficiencies, while fulfilling the drug product needs of the protocol.

With savings in rollout costs by as much as 50%, a decrease in operational costs by 40%, and reducing inventory overages by 35%, AXP365 Clinical Supplies[™] is becoming the preferred solution for biotech and pharmaceutical organizations across the world.

Enabling a Whole New Level of Operational Effectiveness!

Realize the benefits of a complete ERP solution that has been tailor-made to meet the unique demands of clinical supply chains.





AX for Pharma North America 100 S. Ashley Drive Suite 600 Tampa, FL 33602 United States AX for Pharma Europe Centro Direzionale Milano Due Palazzo Bernini, 701-704 20090 Segrate (Milan) Italy AX for Pharma Australia PTY LTD Level 1 6-10 O'Connell Street SYDNEY NSW 2000 Australia info@AXforPharma.com www.AXforPharma.com US: +1 (813) 365-9576 Europe: +45 80 25 41 81 Australia: +61 2 9052 0872



ACCELERATE YOUR CLINICAL **SUPPLY CHAIN WITH A SINGLE** INTEGRATED ERP SOLUTION

Variable Dosing Schemes **Intricate Protocols Investigative Compounds** Storage Management **Temperature Conditions** Packaging Needs Labeling Requirements Shipping and Fulfillment

///AX for Pharma 365™ **KEY BENEFITS**

Integrated **Supply Chain**

Optimize Planning and Delivery

Compliance Management

Clinical Trial Management

Clinical Development Programs

Operational Efficiency

Integrate your supply chain with a system that will use predictive insights across your planning, production, inventory, warehousing, and transportation management.

Improve delivery of products and services by strengthening your go-to market pipelines by enhancing material sourcing, fulfillment, and overall logistics of your complete supply chain.

Perform consistent and systematic compliance by eliminating your exposure to risk with a solution that does not deviate from conformity.

Standardize your clinical trial management with an innovative system that will streamline your efforts by providing transparency, predictive intelligence, ease, and confidence.

Apply a coherent approach across your clinical development programs with the accuracy you require to ensure flawless outcomes.

Experience an operational cadence that never misses a step while being intelligently mindful of time and cost always aligned to your business rules and guidelines.



© AX for Pharma North America LLC and AX for Pharma S.r.l. All rights reserved. Information contained in this document serves informational purposes only and is subject to change without notice.