



Comprehensive Laboratory Materials Management

PristimaXD Core is a fully integrated, end-to-end enterprise solution for tracking and managing veterinary facilities and research subjects throughout the preclinical research process.

Xybion software drives data collection workflows while ensuring quality, efficiency, and compliance in global pharma companies and CROs.

Need Flexible Deployment?

Xybion offers on-premise or hosted solutions.

Are You SEND Ready?

PristimaXD Core's Savante module provides the most automated solution to produce SEND datasets.

Pharmacy and Formulation

PristimaXD Core's Pharmacy and Formulation module is designed to record and maintain data relating to test materials received, used and disposed of by the laboratory's pharmacy unit. Access to this module is controlled by authorization roles that include privileges for moving, distributing, and using materials in a formulation.

Data Management and Reporting Features

- Highly customizable to meet site specific SOPs
- Materials master records
- Materials inventory management and tracking
- Materials archival and disposal records
- User-defined template formulation instructions
- Wide variety of formulation types
- Study-driven formulations
- Non-study formulations
- Online execution of the formulation
- Built-in supervisory reviews and approvals
- Built-in bar code labeling and scanner interfaces
- Built-in bidirectional interface for balances
- Fully integrated module of Pristima XD Core
- 21 CFR Part 11 compliant
- Electronic signatures and full audit trails

Software Validation

Preclinical research clients must comply with GLP guidelines which require validation of all laboratory information management systems. Our experts deliver timely services in compliance with current guidelines and best practices to ensure a successful, timely, and cost-effective validation project.

- Project management
- Requirements documentation
- IQ/OQ/PQ test protocols
- Custom user guides
- Validation trace matrices
- Validation report