

PEER REVIEW MODULE

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

For over 40 years, global pharma companies and CROs have relied on Xybion to drive data collection workflows while ensuring quality, efficiency, and compliance.

Need flexible deployment?
Xybion offers on-premise or hosted solutions.

Are You SEND Ready?
Pristima[®] XD Core s Savante[™] module provides the most automated solution to produce SEND datasets.

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An effective peer review improves the accuracy and quality of pathology results and interpretations. The Peer Review module for Pristima[®] XD Core is a comprehensive online solution for the pathology peer review process.

The module assists participants in the design and development of the peer review plan and facilitates the steps of the entire review process. Flexible, configurable, robust and following peer review best practices, the application allows the study director to determine the mode, sampling and timing of the review procedures. The system records which tissue subsets, lesions and animals are to be examined by the peer review pathologist. There are various options in establishing the study protocol. The review data may be entered in either a confirmatory or blind method.

The online system is secure and accurate. To keep the results unbiased and unaltered the primary study pathologist cannot make any further entries or changes to their findings during the peer review process. Once the peer review data entry is completed, comparison reports are available. Any differences are reconciled through the discussion phase. If there are any changes or new findings to be added to the study data, this information is recorded with a reconciliation comment added to the documentation. All of these activities are captured and documented within the Pristima[®] XD Core Peer Review module.

The Peer Review module for the Pristima[®] integrated pathology solution provides a controlled, secure and traceable view of the entire peer review process.

Solution Benefits

- Integrated Pristima[®] XD Core Module - Integrated components provide a comprehensive solution
- Audit Trails - Automated updates in reconciliation stage creates audit trail
- Access to in-life data - Provides views to in-life, clinical pathology and necropsy study data
- Targeted sampling - Allows for targeted sampling by tissue, group, animal, and finding types
- Flexible Study Designs - Options for cross-location peer reviews and each study be set for one or multiple reviews
- Built-in Reports - Standard reports for individual, summary and reconciliation
- Familiar and Fast - Designed using the same Pristima[®] Pathology User interface
- Instant Access - Peer Review can begin immediately after the initial pathology is completed, no need to export the study data to a third party system