

What's New in Pharsight Knowledgebase Server 3.0

Objectives

This release of Pharsight® Knowledgebase Server™ (PKS™) 3.0 provides enhanced performance with WinNonlin 5.0, expanded study data fields, and greater flexibility in study and user management.

Enhancements

- *WinNonlin performance*
 - PKS 3.0 performs substantially faster in viewing study data and audit trails, and working with WinNonlin 5.0 over a wide-area network.
- *Expanded client support*
 - Integrate PKS into your SAS and NONMEM workflow using the PKS Client for SAS and PKS Client for NONMEM.
 - Store scripts and other analysis files as PKS libraries to share them across studies and analyses.
- *New study fields*
 - Create user-defined study metadata fields.
 - Improve study detail with additional fields for treatment and data collection point variables.
- *Study operations*
 - Perform keyword searches for studies using study metadata.
 - Studies created with the Query tool now retain a link to their studies of origin to indicate in-synch/out-of-date status.
 - Create scenarios based on a filtered subset of study data in PKS client applications, notably the WinNonlin Multi-transformation tool.
- *Archive and restore*
 - Improve your PKS system performance by archiving non-current studies then removing them from your production database.
 - As before, you can re-load archived data as needed.
- *PKS Connector*
 - Enjoy improved management of automated data transfers.
- *PKS administration*
 - Reset passwords and edit user information in the PKS Web interface.
 - Modify unused study security roles in the Web interface.
 - Assign Oracle Profiles to new users.