



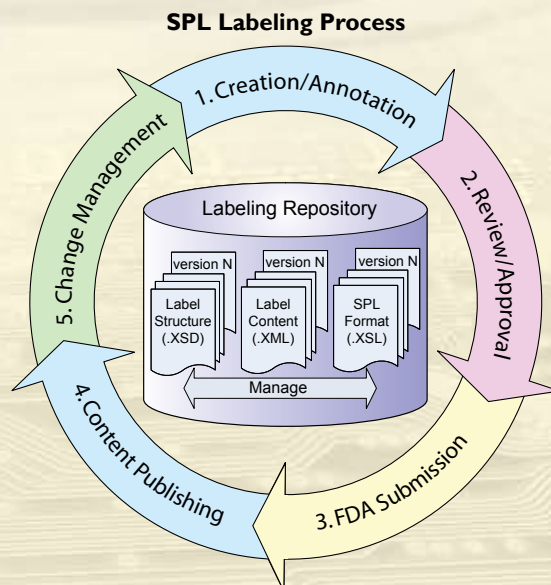
# ThinSpring

## SPL Server™

### The First Truly Web-Based, Turn Key SPL Compliance Solution

#### Create SPL with the Native Structured Content Authoring Tool or the Optional Microsoft-Word Interface

Allow your regulatory operations staff, graphics designers and scientists to collaborate in real time when creating and maintaining labeling content. Whether they use a Macintosh or PC, no new software is required on the end user's workstation. Only a browser is required to access all features and functions including native structured content authoring and document management. There is also an optional Microsoft Word interface that can be used to author content.



#### Ready for the SPL Physician Labeling Rule (PLR) Challenge

Bound by federal mandate, the United States Food and Drug Administration (FDA) has required that all NDAs, BLAs, and Efficacy Supplements submitted after June 30, 2006 conform to the SPL-PLR rule. In addition, all NDAs, BLAs, and Efficacy Supplements approved since June 30, 2001 must be converted to the SPL-PLR format in the course of a 7-year implementation window. The addition of the Physician Labeling Rule (PLR) requirements to the SPL submission represents the first major change in the insert labeling. All of the ThinSpring Team software and services

#### Key Features

- Copy & Paste from Microsoft Word, PDF, or Microsoft Excel files
- Clone products for data reuse
- Customizable user preferences for homepage section display, tab selection, and world clock preferences
- Microsoft Word-like table editing
- Edit SPL content by section
- Add footnotes and footnote references
- Internal hyperlinking capability
- View Recent major changes
- Enhanced page and function navigation
- Product title information complies with new FDA regulations
- Administer UNII
- Label Modification and Conversion to human prescription label with highlights
- Knowledge management tightly integrated with SPL Server
- Active ingredient and moiety UNII validation and look-up
- Optional Microsoft Word interface
- All labels ready for the Physician Labeling Rule (PLR)
- Real-time labeling content negotiation
- Fully web-based, no browser plug-in or add-on is required

are designed for complete compliance with the new SPL-PLR requirements. In addition, we've partnered with specialists QeL to create the technically sophisticated Highlight Text section with Custom SOW Definition, FPI creation and verification, highlight codes, and FDA support through the examination and approval process. To find out more, read our SPL-PLR Conversion Services data sheet.

## Designed for Ease of Use

Regardless of your role in the labeling life cycle, SPL Server allows you to access the most important labeling information and tasks with the fewest number of mouse clicks possible. You can easily view and manage multiple "in-process" new submissions, supplements and changes in real time. Automatic notifications and alerts identify critical path items and help you stay on top of your regulatory operations work load.

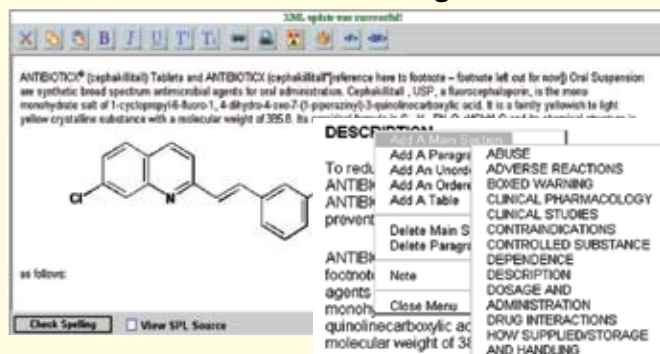
## Tier One and Tier Two Validations Are Key

No SPL document will be submitted to the National Library of Medicine (NLM) if it does not pass the tier one and tier two validations. Tier one validation checks the SPL document against the latest HL7 SPL schema. If the document does not pass the tier one validation, the SPL will be rejected by the FDA before any review is even performed. We validate the SPL document against the HL7 standard SPL schema to verify the document will pass all schema validations when submitted to the ELIPS system. We also perform a tier two validation which enables you to see what the FDA will see once the label is submitted, therefore reducing the risk of a lengthy review process.

## SPL Server Authoring Tool

Get real-time validation results with "What You See Is What You Get" (WYSIWYG) editing functionality. No need for additional training. Add and delete main sections, sub-sections, paragraphs, tables, lists, and notes from a consistent interface with the Microsoft Word-like native structured data authoring tool.

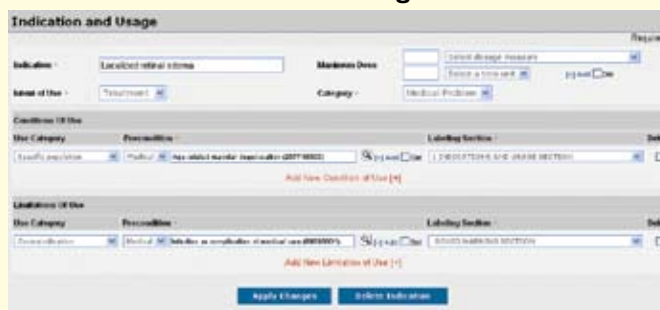
### SPL Server Authoring Tool



## Indication and Usage (Updated for PLR)

The indication and usage area has been extensively updated to include organization, information, and data entry for compliance with the Physician Labeling Rule (PLR).

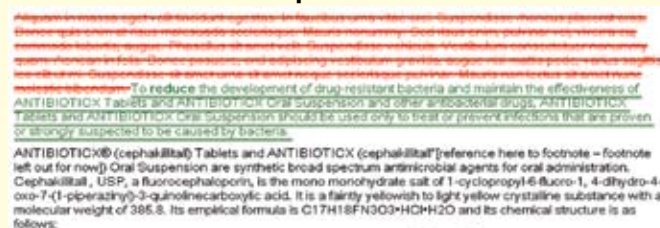
### Indication and Usage Screen



## Compare Two SPL Versions

SPL Server takes the guess work out of labeling changes. With our compare functionality you can view differences in any two versions of a label.

### Compare Screen



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