

Find it. Compare it. Tag it.

XERA Accelerates Linear and Investigative Review Workflows

Quickly Identify Document Differences

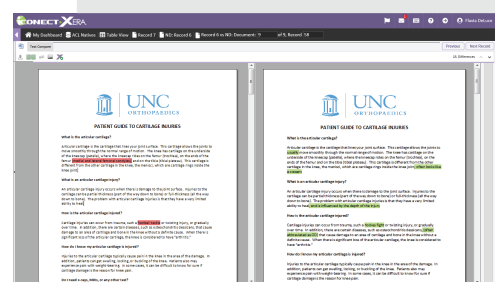
- Zero-in on near-duplicate differences using the Compare tab.
- Target any pair of documents in XERA to compare differences.
- Gain visual insight into what was changed.
- Sort by level of similarity to prioritize the document comparison workflow.
- Identify changes by color, rather than wading through strikethroughs and underlines.
- Get a clear understanding of the document history as it relates to the email conversation.

Flexible and Fluid Review

- Select a view of your choice - both native and text view is available - to compare documents.
- Use Document Compare to easily determine the differences in key metadata fields across the document's lifecycle.
- Collaborate in real-time with project members by posting comments to a whole document or selected text within a document.
- Easily apply tags to all similar documents with one click.

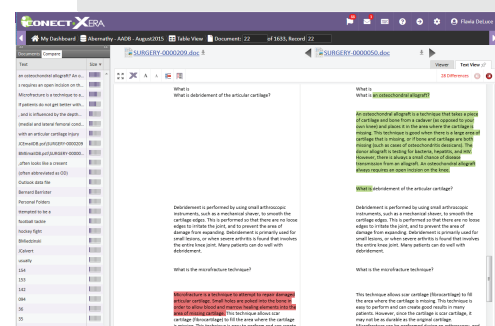
The XERA Advantage

- Compare native files, text and metadata side-by-side to strengthen coding decisions and investigations.
- Sort the similar set based on the strength of their similarity.
- Visually review and navigate through document differences with color-coded highlights.
- Easily bulk-code similar documents.
- Access anytime and anywhere through a web-based browser, including Chrome®, Firefox® and Safari®.
- Use with document sets from any near-dupe identification software.



Native File View

- Split-screen view for comparative review; easily flip between this display, or choose to display just one of the two documents



Text View

- Deep comparison of header and other metadata details helps reviewers fully understand document content

FIND
OUT
MORE

#aLegacyReborn

Contact iCONNECT for more information.
www.iCONNECT.com | info@iCONNECT.com | 1-855-915-8888

Copyright© 2019 iCONNECT Development, LLC. All rights reserved. iCONNECT and XERA are registered trademarks of iCONNECT Development, LLC. 20190125

