

# Clinical Trial Labeling

## 01 | The Issues

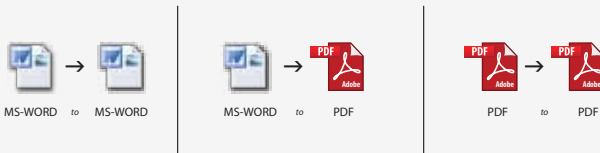
No other labeling process in the pharmaceutical industry is as complex as the clinical trial label. Accurately labeling each study involves varying labeling dosages amongst differing patient populations that span across multiple countries, each with their own set of strict regulations.

The labeling verification process is performed manually. Due to the complex nature of each study, open or blind, this results in an extremely time consuming, costly, and difficult process.

- A manual proofreading process that is very time consuming, costly, and difficult
- Zero-Tolerance for errors on labels
- Processes required to verify fixed and variable data on labels
- Lengthy approvals & stringent labeling requirements that vary from country to country

## 02 | The Solution

The technology automatically inspects labels for differences instead of manually comparing items character by character.



## 03 | The Benefits

- Shortened lead times for studies
- Significant time savings in the quality control process
- Substantial costs savings in productivity
- Increased confidence in the integrity of the clinical trial labels

***“ Every day counts***

*in the clinical trial world. Don't let the labeling process hold it up.”*

*Clinical Packaging Manager*