

MySEND

All-purpose tool for your SEND needs

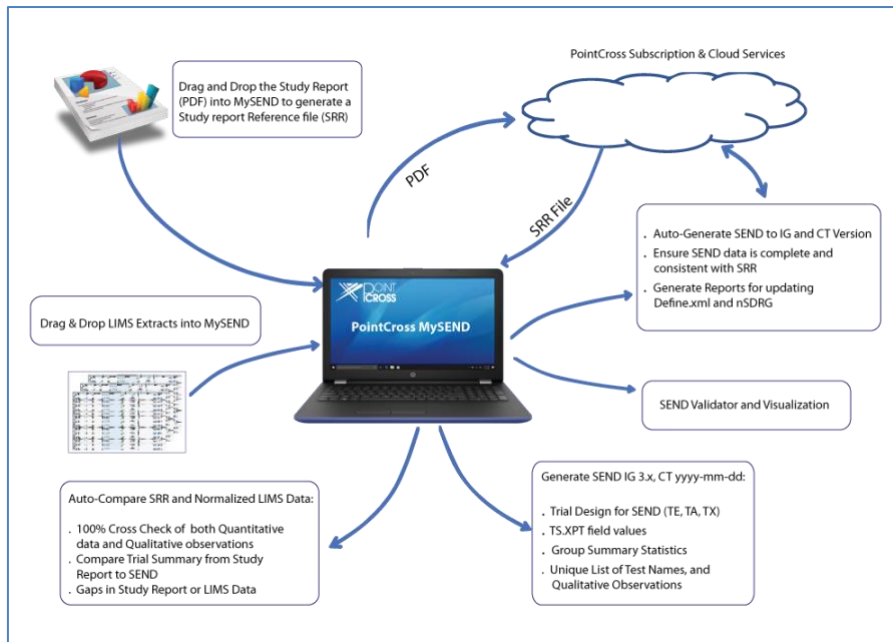
MySEND is a FREE, downloadable desktop toolset for all nonclinical SEND packaging, quality checks, validation, or visualization of SEND data

MySEND includes a TS.XPT generator for legacy studies, SEND Validator and SEND data Visualizer.

Soon to be released are tools for consistency and quality checking of SEND datasets against the Study Report; and tools for SEND data preparation.

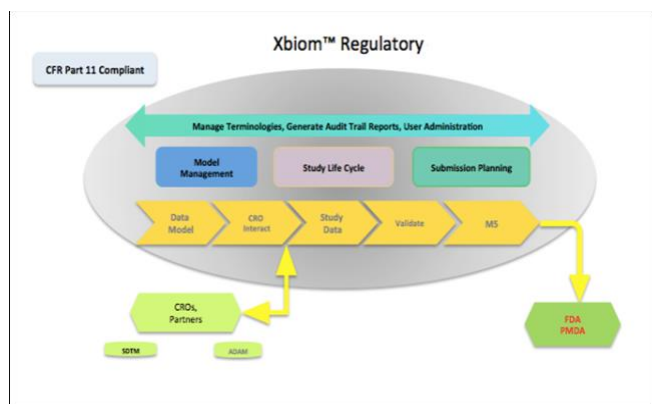
PointCross Life Sciences offers optional cloud and data support services to MySEND users. For example, users may buy Study Reference Files – a digital, columnar representation of the Study Report for use with the automated comparator to check for consistency between

the SEND dataset and the Study Report. Cloud based services provide terminology normalization and recommendation engines using machine learning algorithms to map LIMS, Toxicologist preferred terms to SEND CT terminology, and suggested splits for original observations in Clinical Observations, Organ Macroscopy, and Histopathology into base findings and modifiers.



Xbiom™ Regulatory (Clinical & Nonclinical)

Validated Solution for Clinical and Nonclinical Study Data Planning, Preparation (SDTM & SEND) and Submission Packaging (M4 & M5)



Xbiom 3.0 is a validated solution that combines clinical or nonclinical study and submission workflows for Sponsors and CROs. Xbiom supports every stage of the SDTM or SEND data preparation process from initial study design to final review and validation checks.

Xbiom streamlines interactions between sponsors, CROs and site investigators or CRO Laboratories by establishing expected data models through specifications and automated validation of received data to these models.

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