

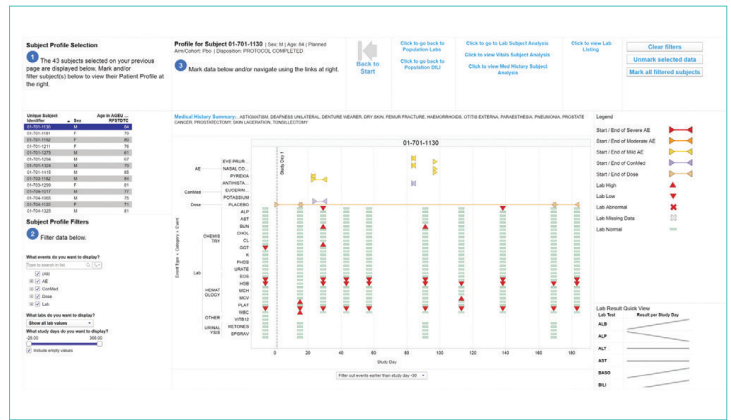
Revvity Clinical Data Review: Workflow solution



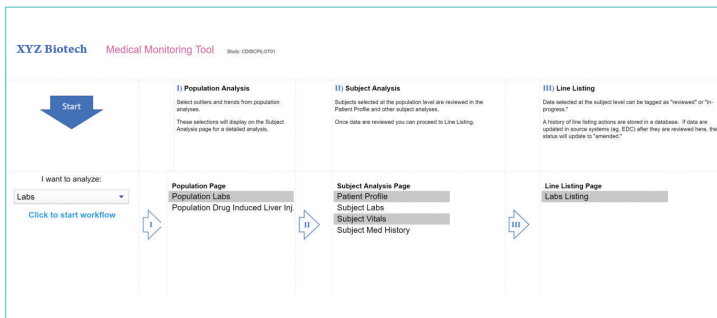
Powered by TIBCO Spotfire®, Revvity's Clinical Data Review (CDR) Workflow solution is a guided workflow aimed at medical reviewers or less technical users that want to be guided through an entire process in a step-by-step manner (similar to a medical data review plan).

The workflow is configurable to domains of interest to your use case and is designed to take you through a step-by-step guided workflow.

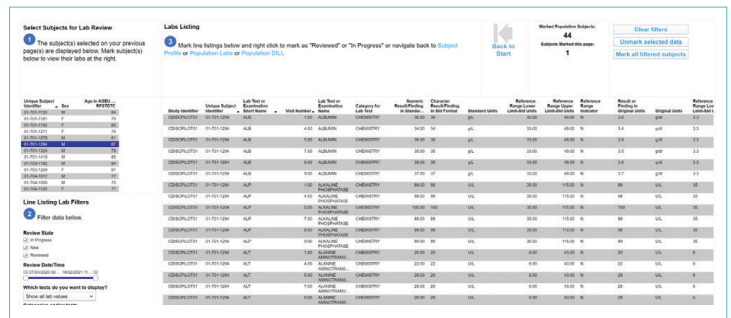
Below is an example of how a medical monitor may use the guided workflow to oversee their safety domains.



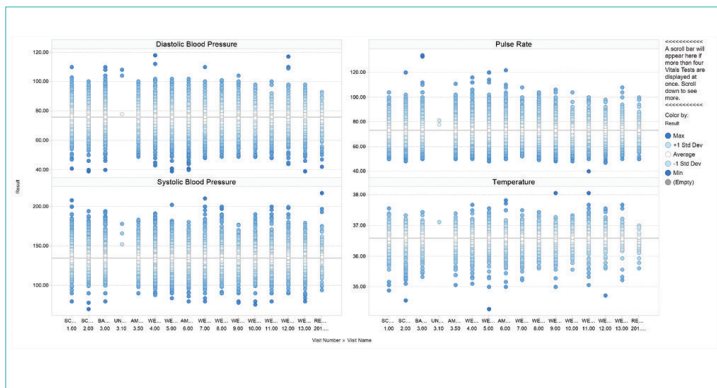
Step 3: Drill down into a specific subject's profile.



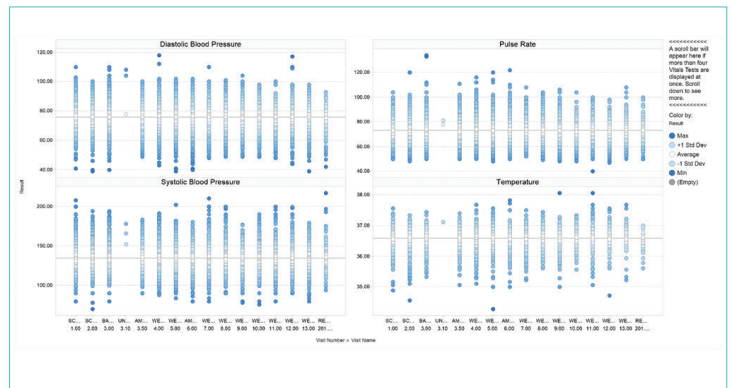
Step 1: Medical Monitors select a review workflow (E.g. Labs).



Step 4: Line listings for the selected subject.



Step 2: Explore data at the population level and identify outliers.



Step 5: Review and track the status of your line listings with our Revvity Signals Line Listing Review' - a Spotfire add-in.

Standard review workflows include:

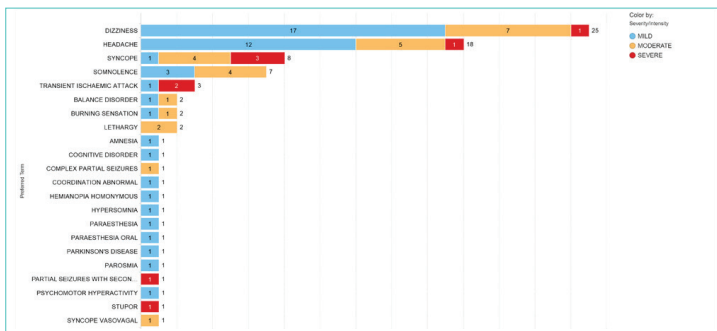
Adverse Events (AE), Labs, Medical History, Vital Signs, Concomitant Medications, Dosing, Disposition, AE Code Review, Concomitant Medications Code Review, and Medical History Code Review.

A comprehensive List of Analytics by workflow and review tier (Population, Subject, and Line Listing).

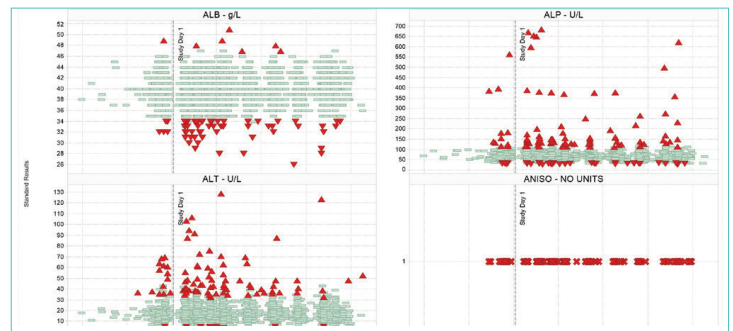
| # | Domain | Population Page | Subject Page | Optional Subject Page | Listing |
|----|-----------------|----------------------------|-----------------|------------------------------------|-------------------------------------|
| 1 | AE | Population Adverse Event | Subject Profile | Subject Lab / Vitals / Med History | AE Listing |
| 2 | AE Code Review | N/A | N/A | N/A | AE Code Review Listing |
| 3 | Con Med | Population Con Med | Subject Profile | Subject Lab / Vitals / Med History | Con Med Listing |
| 4 | CM Code Review | N/A | N/A | N/A | Con Med Code Review Listing |
| 5 | Medical History | Population Medical History | Subject Profile | Subject Lab / Vitals / Med History | Medical History Listing |
| 6 | MH Code Review | N/A | N/A | N/A | Medical History Code Review Listing |
| 7 | Labs | Population Lab / DILI | Subject Profile | Subject Lab / Vitals / Med History | Lab Listing |
| 8 | Vitals | Population Vitals | Subject Profile | Subject Lab / Vitals / Med History | Vitals Listing |
| 9 | Dosing | Population Dosing | Subject Profile | Subject Lab / Vitals / Med History | Dosing Listing Page |
| 10 | Disposition | Population Disposition | Subject Profile | Subject Lab / Vitals / Med History | Disposition Listing |

These visual analytics are fully customizable and can be extended to include additional use cases such as PK/PD, safety, therapeutic, and study specific plots (E.g. Swimmer, Waterfall and spider plots for Oncology) and biomarkers.

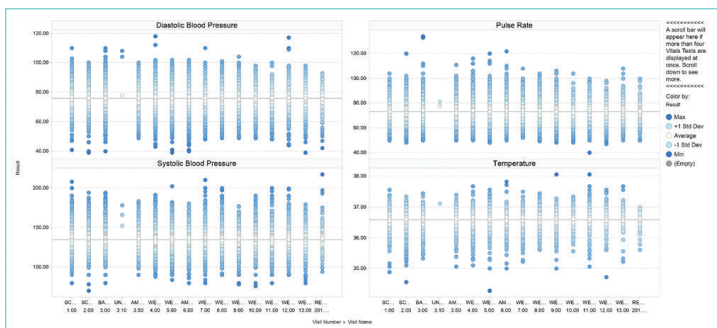
Below are some examples of Population view examples in Revvity's CDR Workflow solution:



Population view of Adverse Events.



Population view of all lab results over time.



Population view of Vitals.



Population view of Drug Induced Liver Injury (DILI).

Revvity Signals Software, Inc
 940 Winter Street | Waltham, MA 02451 USA
 P: (800) 762-4000 or (+1) 203-925-4602
revvitysignals.com/company/contact

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