JReview Web

Version 14.0

Using the Latest Web Technology

The fastest, easiest way to review, graph, report and analyze your clinical data. Web software written specifically for pharmaceuticals, biotechs and regulatory agencies. Provides many vital tools needed to perform clinical data review, ad hoc reporting, data visualization, analysis, risk assessment of clinical data.

Pure web deployment developed in the latest web technology (Angular/.NetCore)



Graphic Patient Profiles

- Click on a Graph Patient Profile tab to see the selected patient's data displayed in a time oriented graphical display (days on drug) with duration bars, trend plots with normal range (gray band)
- Lab plots also have details of patients reference range, patients lab value range and all patient's lab value ranges.
- The category groups can be reordered on the fly, and of course, you can scroll horizontally, 'squeeze' or 'expand' the days axis scale, etc.



Tabular Patient Profiles

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- Click on a Tabular Profile tab to see the selected patient's data displayed by data category - all categories that had been added to the definition, and all items in each category of interest.
- **Patient Review Tracking** if you check the 'l-Review' checkbox - that marks the patient as being reviewed today by you.
- **New Data Highlighting** as data is updated in the database, any new or updated data since the last review date is highlighted in purple.
- Data higlighting based for out of range or other values of interest is also supported.



JReview & JReviewWeb integrate with commercial systems Oracle[®] Clinical, Oracle[®] LSH, Oracle[®] Clintrial, Oracle[®] AERS, ARGUS[®] and ARISg[®]. Using JReview's Data Dictionary (IRDD) it integrates directly with any Oracle, SQLServer or PostgreSQL based clinical database or EDC database such as Medidata Rave[®], and SAS Datasets. Also JReviewCloud solution offered.

Clinically Relevant Graphic Visualizations

- Many clinically relevant graph type 'patterns' are built into JReview so drag & drop definition is really quick.
- Identify patients underlying graphical displays by simply clicking on a patient point, or clicking on a bar or lasso a group of points. The selected patients are highlighted through that dashboard view and any others that are active.
- **Reports with 'New Data Highlighting'** reports can also be defined to include 'New Data Highlighting' which compares the last change date of each report row with the last review data for the patient (in patient profiles).

Report - Review Status & Review Notes

- Reports can also include Review Status (dropdown listbox) to track review, status changes as well as several reviewer comment fields. Green cells are 'editable'.
- Updated report cells data cells that have changed since last review are highlighted, with review status changed to 'Updated'





Embedded URL links

- Reports can included embedded URL links which can be used to launch to the specific EDC form behind the row of data you're reviewing. Note the 'EDC Link' button in the demographic report to the right.
- Another important use is to define a link to an Image related to the data for example, scans, etc.



Modest Set-up and Ongoing Support Requirements

- No Need for a dedicated Systems Administrator.
- 1/2 day of training typically needed for end users.
- No custom programming.
- No reformatting of data required.
- Data dictionary driven configuration study set-up is completed within minutes.

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