clinCapture

Data Manager's Guide to Reporting

As a Clinical Data Manager, having access to clear advanced reporting with business intelligence (BI) tools is crucial. This real-time actionable data can help lead your team to improve organizational efficiency and resource allocations, as well as make other timely decisions to improve the outcome of your clinical trial. In this guide, you will learn what advanced reporting features to look for in an EDC system.



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Electronic Data Capture (EDC) users should be able to explore and analyze clinical data on their own with ad hoc reports and dashboards.



Key clinical data should be able to be analyzed across studies and sites with cross study/site reporting.



The Advanced Reporting interface should be easy to use with graphical, drag and drop features. Expert assistance should not be required.



Users should be able to access Advanced Reporting data straight within the Electronic Data Capture (EDC) application using a Single Sign On for automatic login.



Advanced Reports should require no additional steps to generate a data warehouse or business views before data can be accessed and analyzed.



Advanced Reporting feature must provide real-time data, constantly changing as CRFs and data evolve, to help drive decisions, resource allocations, and improve operational efficiency.