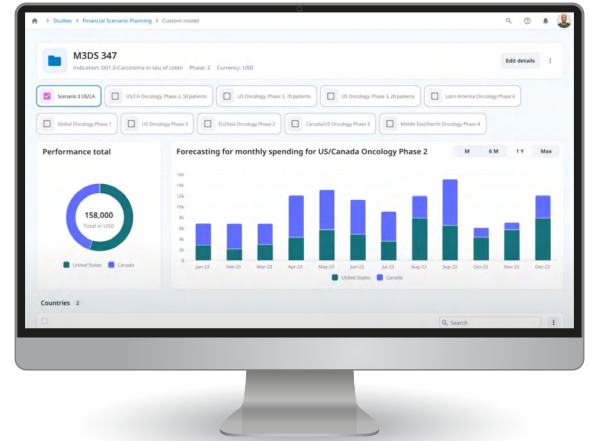


Financial Scenario Planning

Maximizing the Value of Clinical Trial Financial Management



Be Data-Informed and Take Control of Your Clinical Trial Budgets

Medidata Financial Scenario Planning is your complete solution for clinical trial budget planning. This advanced solution helps navigate the complex financial landscape with confidence and precision. Leverage advanced analytics and real-time data for scenario modeling, forecasting outcomes, and informed decision-making to ensure sustainable growth and complete budget control.

Medidata’s dynamic Financial Scenario Planning solution significantly reduces uncertainties in financial, economic, and market conditions specific to clinical trials.

Redefine what an “accurate budget” means for your future trials.

Key Benefits



Agile Scenario Modeling

Enhance business agility with dynamic planning that integrates strategy, operations, and finance for rapid adaptation to market shifts.



Risk Mitigation

Proactively identify and simulate financial risks using insights for informed and effective future planning.



Seamless Regulatory Compliance

Streamline compliance with automated workflows specifically designed to reduce financial risk.



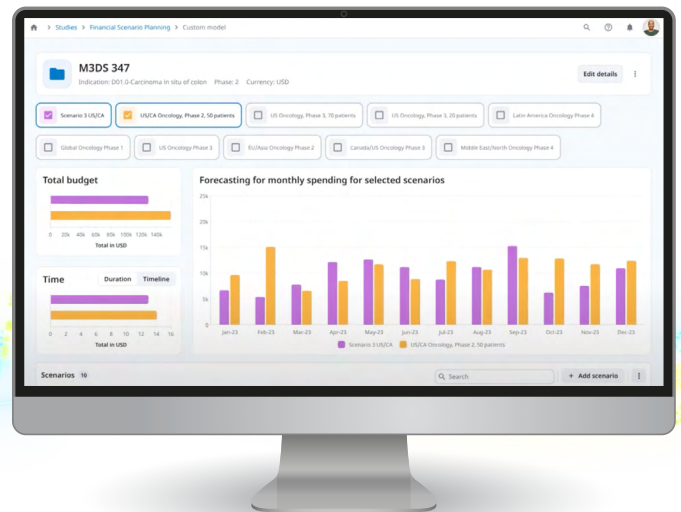
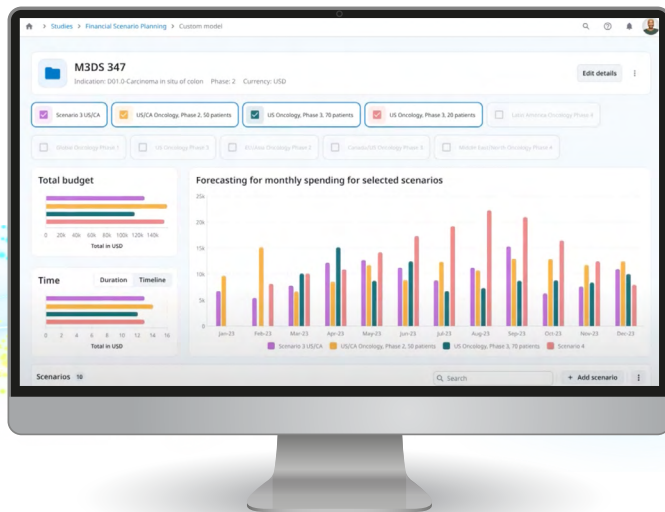
Features at a Glance

- Assumption modeling & scenario development
- Advanced forecasting
- Budget visualizations
- Workflows & collaboration
- Financial risk assessment & management



Transparent Financial Insights Across Trial Scenarios

Explore your financial scenarios to review key variance drivers and assess the impact on your trial budgets.



Your Strategic Advantage with Medidata

Achieve unparalleled financial planning for your studies with access to data only Medidata can provide. Medidata Financial Scenario Planning provides the data you need to maximize your financial planning, forecasting, and execution. Don't leave your clinical trial budgets to chance; use Medidata Financial Scenario Planning and guarantee that your clinical studies will be completed on budget every time.

