

Cortellis Drug Timeline & Success Rates

Make better investment and portfolio decisions

Invest in programs that are most likely to succeed

When investing millions in drug development, you need to focus on the most promising programs, potentially failing faster to redirect investments. Forecasting drug launches and success rates based on manual curation and analysis – or static prediction templates – is time consuming and error-prone. Have confidence you’re making the most informed decisions using Cortellis Drug Timeline & Success Rates™, the world’s most comprehensive machine learning-based analytic that predicts granular drug phase shifts and probabilities of success.



Confidently forecast market trends and drug launches based on a robust methodology backed by advanced machine learning and granular data



Make data-driven portfolio and investment decisions with extensive data synthesis and analysis of critical drug development success indicators



Monitor development of competitors' drugs via custom alerts, including key milestone updates, changes in likelihood of approval, alliance status and more



Perform thorough due diligence on each investment or partnering opportunity as compared to historical success rates and cycle time benchmarks

Make data-driven decisions with an analytical tool that is 25% more accurate than traditional benchmarking models

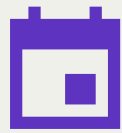
Robust data



100+
predictive elements distilled into 15+ attributes



3
regions covered – US, EU and Japan



20
years of pipeline, trials, patent data and more



19K+
drugs



2,900+
diseases across 30+ therapeutic areas

Expert team

650+
editors with 4-7+ years relevant manual content curation experience



Geographically diverse team with global breadth and local depth

“A game-changer for the industry; intuitive and easy to use...”

Senior Consultant, Competitive Intelligence
Pharma consultancy firm

Unlock the hidden insights in data

Predict drug timelines and probabilities of success with greater efficiency – and confidence – by leveraging a timely and accurate analytical tool seamlessly integrated with broad and deep coverage of clinical, deals and regulatory intelligence to support a wide range of projects and teams.



Automatic, timely updates
Statistical modeling and machine learning-based algorithms update daily as drug development progresses and more data is released to provide timely forecasts – preventing static, template-based predictions.



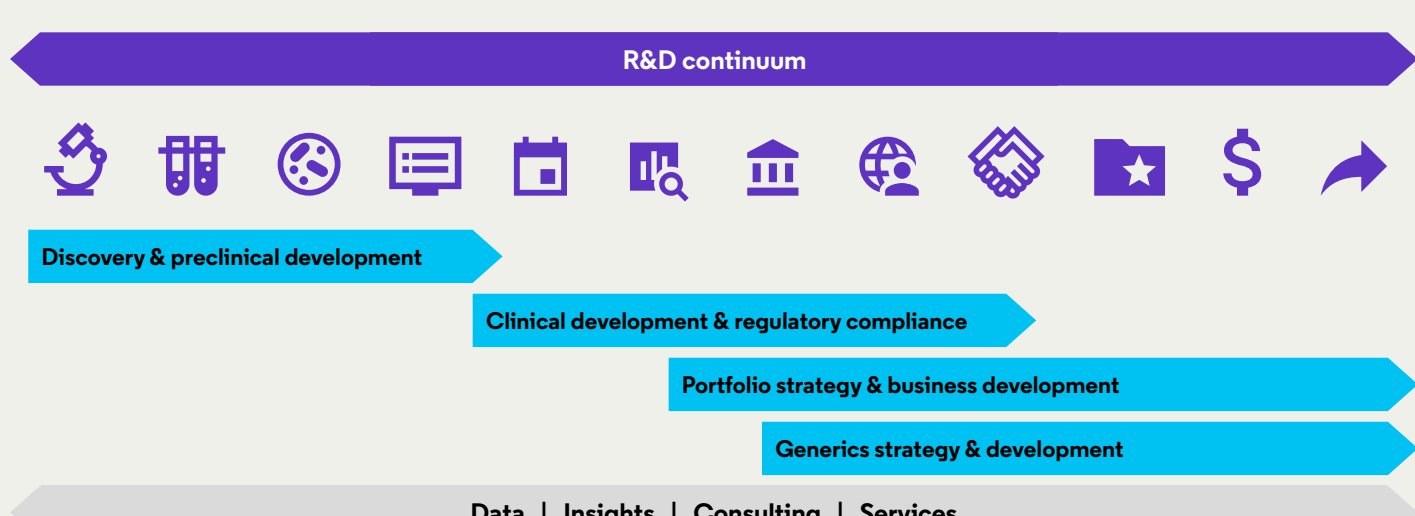
Comprehensive analysis
More predictive elements – over 100 - than competitive models that include scientific data, such as biomarkers and drug target family, generate comprehensive and accurate predictions.



High quality data
Utilizes granular and comprehensive drug development, clinical, deals, regulatory and patent data to develop 25% more accurate predictions when compared to standard benchmarking models.

Access trusted intelligence integrated across the R&D lifecycle

Make data-driven decisions with speed and certainty across the drug and device development lifecycle with the Cortellis suite of life science intelligence solutions - including customized consulting and services delivered to your specific requirements. Only Cortellis delivers the insights needed to accelerate innovation with confidence.



Make better decisions and accelerate innovation

Contact a representative to learn how Cortellis Drug Timeline & Success Rates can support your success, or visit clarivate.com/competitiveintelligence

This service is provided for general information purposes only and does not provide professional advice. Clarivate is not responsible for any decisions made in reliance on this service. Use of this service is at your own risk in these respects and is subject to additional terms as may be applicable (including, without limitation, any user guidelines or applicable agreement between you and Clarivate, or the Clarivate terms available at <http://clarivate.com/tob/> in the event that you do not have a separate agreement with Clarivate).