

Take your DS and DP planning to the next level



Matching supply and demand has never been this easy. Align drug substance (DS) and drug product (DP) availability with clinical trial needs for all your projects.



Simple, smart, and efficient. Because planning shouldn't be complicated. Get quick results and scenarios for long-term planning to handle your DS/DP manufacturing with ease and tranquility.

Why use Prediction App?
Agility, Visibility, Standardization, Implementation.

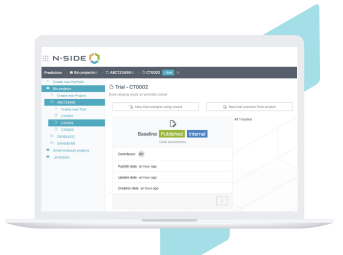
Agility

- Easy bill of materials and trial modeling
- Instant visualization of your supply and demand graph with a synchronized manufacturing plan
- ✓ Real-time scenario analysis
- Immediate representation of the impact of your decisions
- Swift and data-driven answers to ever-evolving conditions









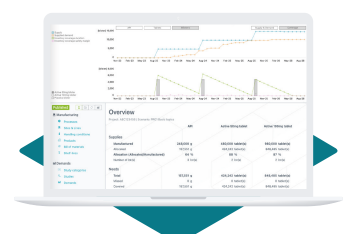
Visibility

- Global view of all your studies and programs for a more comprehensive clinical supply planning
- Uniform reporting tools that enhance clinical trial supply transparency throughout your organization
- Seamless communication of information with every stakeholder ensuring everyone is aligned and informed on long term DS/DP plans

Standardization

- Effortless and standardized approach to DS/DP planning that streamlines your operations
- Immediate insights with standard reports on your trials' demand, packaging schedule, and inventory levels
- Clear visualization of your DS/DP needs on a project level, aligned with the production schedule and allocation to all your trials





Implementation

- Hassle-free setup with a simple tutorial to get you started on DS/DP planning in no time
- User-friendly app designed for immediate deployment and swift planning outcomes
- ✓ Flexible solution to optimize your DS-DP planning process in line with today's dynamic landscape

«Thanks to the Prediction App's rapid scenario testing capabilities, **what used to take 10 days now only takes ~3 hours.** A game-changer for our efficiency! »

Sanofi - Prediction App Key User

Ready to use N-SIDE Prediction app?

Define the scope of your project during a meeting

2 Get onboarded by our team

Follow the step-by-step tutorial and start planning

