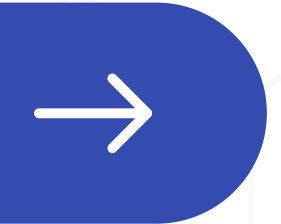
Efficient clinical supply chain with N-SIDE

Drivers of inefficiencies #4 - Your demand forecasting and planning



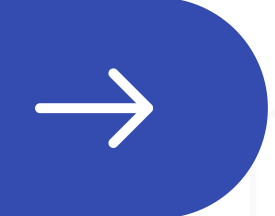
Forecasting and planning technology is becoming widespread.

Companies are just starting to understand how much impact it can have on supply chain efficiency.

Missing or oversimplifying the following steps can cost you!



Continue to swipe to learn about 5 crucial steps you should add to your strategy.



The demand

You should always accurately represent your demand.

Take into account:

- Recruitment
- Titrations
- Weights
- and more

The design

You should always accurately model your trial and supply chain design.



Take into account:

- Lot pooling
- Re-randomizations
- Country regulations
- Direct-to-patient



The product

Make sure to have an accurate representation of your expiries and the sites resupply.

The overage

Calculate your overage. It should be different:



- Per release

- Per country
 Per kit type
 And for each trial design



The algorithms

Ensure you are using the right algorithms for your needs:

- Stochastic (simulations)
- Deterministic (forecasting)
- Optimization

Want to **learn more**? Don't hesitate to reach out or book a training. Our team is here for you!



Don't miss our next episode on Monitoring!