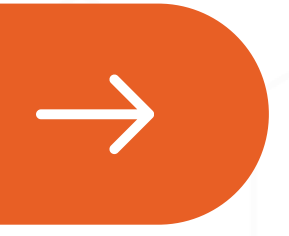
Efficient clinical supply chain with N-SIDE

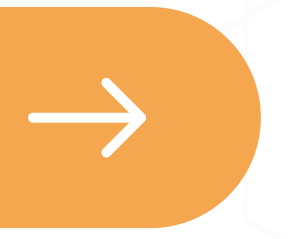
Drivers of inefficiencies Reacting to unexpected risk



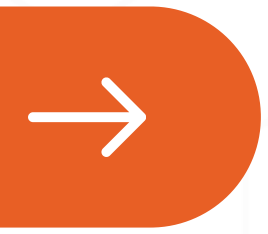
Last time we mentioned that clinical trials are inherently unpredictable.

Let's see how you can proactively ensure that all patients are receiving their treatment!

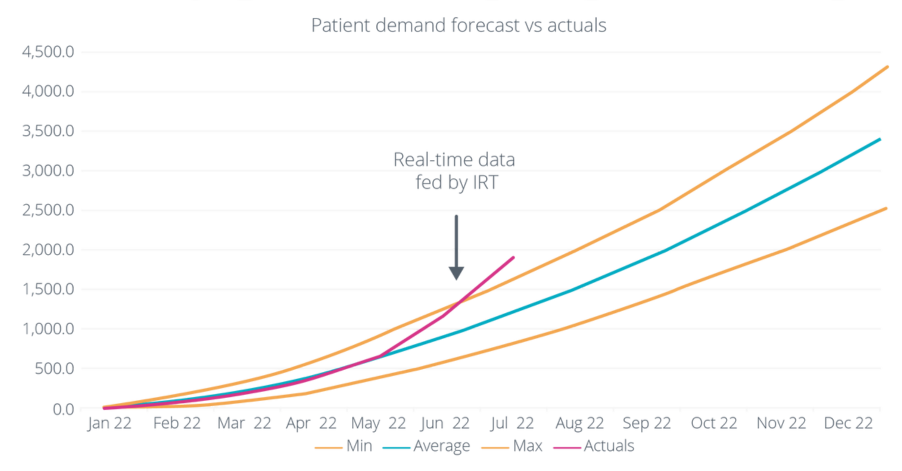
To ensure trial continuity and efficiency, AI can help by observing real time data on:



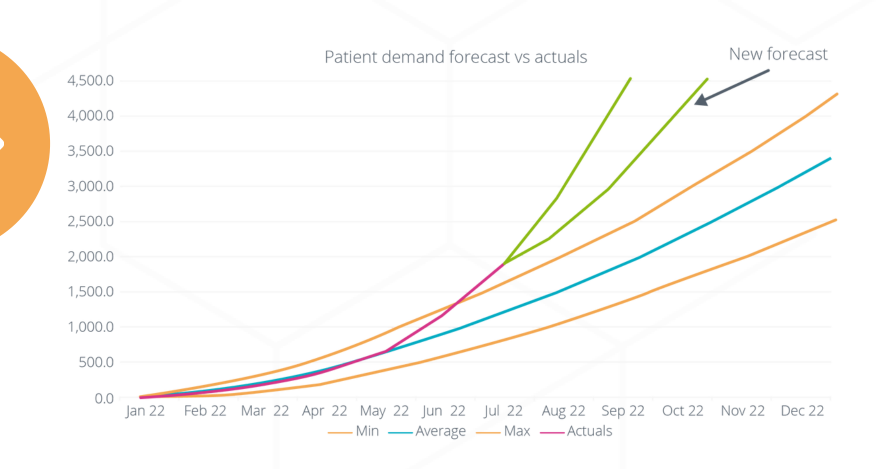
- Recruitment
- Titrations
- Screen failures and drop-out
- Weights, BSA, Strata
- and more

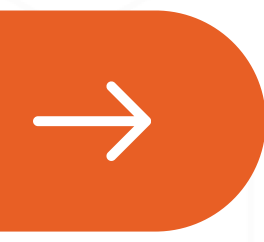


Here, the pink line represents the actual demand based on real-time data fed by the IRT



Al can update each of the assumptions and re-forecast the future demand!





There are other factors that impact patients receiving drug on time!

Stay tuned for the next episode of the series to learn more on how to react in case of risks!

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 to continue learning about how to react to risk.