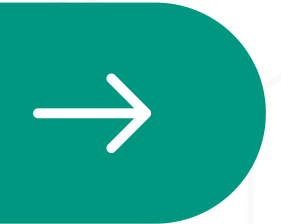
Efficient clinical supply chain with N-SIDE

Drivers of inefficiencies #5
A lack of monitoring



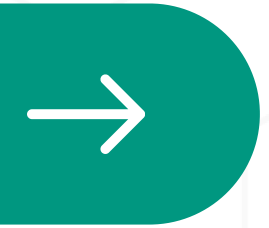
Clinical trials are inherently unpredictable.

Recruitement, titratrions, patient weights, drop-out, screening failure, are all unpredictable.

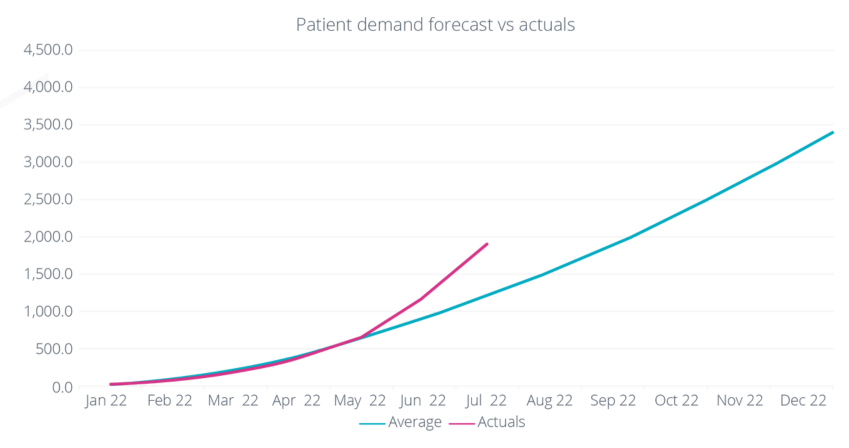
As a result, the demand forecast and supply plan are often off.



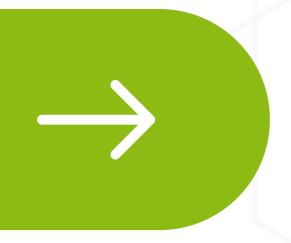
This is why **diligent** monitoring is crucial.



With a graph like this one where the blue line represents the forecasted demand and the pink line the actual demand, there is no way to tell if we are at risk in this situation.



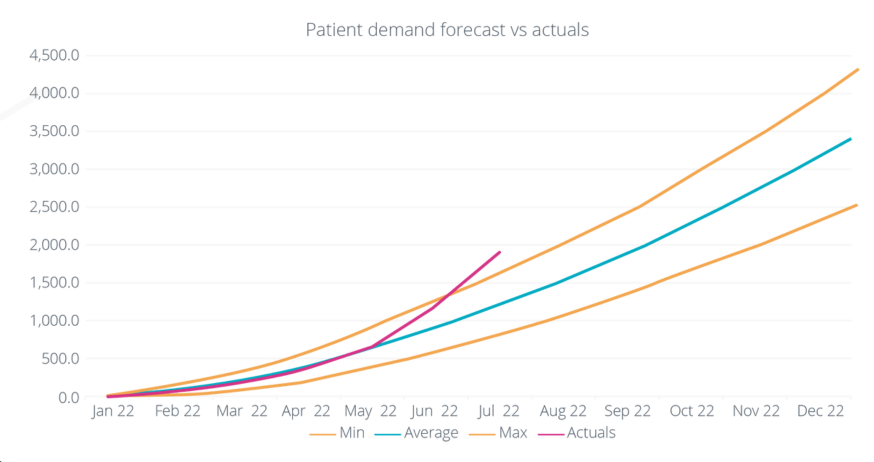
To know when you are at risk, you need to know what your strategy actually covers!



In the next graph, the blue line shows the average forecasted demand, the pink one the actual demand and the **orange** ones indicate **a safety range**.



Here you can clearly see that we are **at risk** in this stituation.



Risk-based clinical supply monitoring is the only way to proactively avoid risks.



But not all algorithms can provide you with accurate monitoring. Only **simulations** are capable of it.

So **choose** your tools **wisely**!



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 learn how to react in case of risks!