Efficient clinical supply chain with N-SIDE

Drivers of inefficiencies #1 - The trial design



Trial design is one of the main drivers of inefficiencies in clinical supply chain.



Because it's not designed to be supply friendly, and you probably have very **little influence** on it.

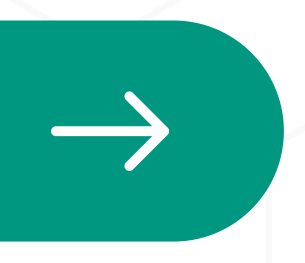
A supply friendly trial design enables:

- More flexibility for clinical supply
- Less inventories
- More confidence in patient demand fulfilment

... and therefore more efficiency!

Continue to swipe for some examples.





Visit schedule

Shorter visit intervals at the beginning of the trials reduce site inventories, leading to less waste!

Country selection

The cost per patient in some countries is extremely high. Make the right choices from the start!

Country opening

Why not wait to have a better drug stability to open countries in LATAM?



It would reduce shipments and risks of shortage.

N-SIDE 🗘

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 supply chain design.