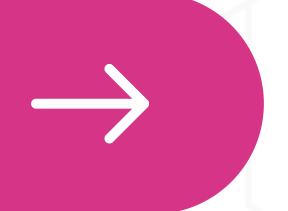
Efficient clinical supply chain with N-SIDE

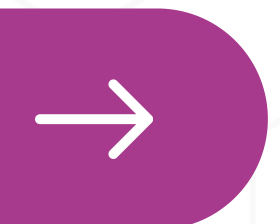
Drivers of inefficiencies #3 - The site resupply strategy (IRT/RTSM)

The IRT/RTSM configuration's impact on the overall efficiency of the supply chain is often underestimated.

In reality, your resupply strategy directly impacts:



- # of shipments
- site inventories and wasterisks of shortages



Some key concepts in the supply chain:

- DND, DNC, DNS
- Site buffers (trigger/resupply)
- Predictive values (short/ long windows)
- Other customizations

Let's talk about the first two in more detail!

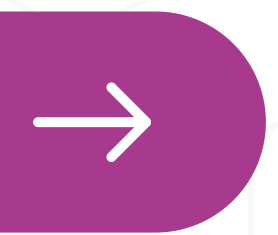
DND, DNC, DNS

These features must be set-up:



- per visit &
- per country

to achieve more efficiency.



Site buffers (trigger/resupply)

Low buffers generate risk and high buffers generate waste.

The lower the difference between trigger and resupply, the more shipments will be triggered.

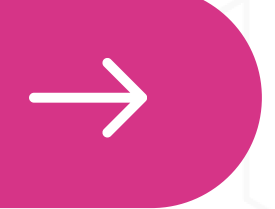
Trends

New site resupply methods are also emerging such as:











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 demand forecasting and planning!