

# IMPACT OF SERIALISATION ON RECEPTION OF MEDICINES AND ACTIVITY SMOOTHING

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## Context:

02/2019: UE reglementation 2016/161 → Serialisation → improve the medicine's safety.  
High number of medicine's boxes induce a big change of practices because we'll now need a robot.

## Purpose:

Identify the modifications incoming with the new reglementation, in our process of reception.

## Materiel and methods:

- ❖ Managing software: Copilote
- ❖ Analyze of 23 weeks on Excell

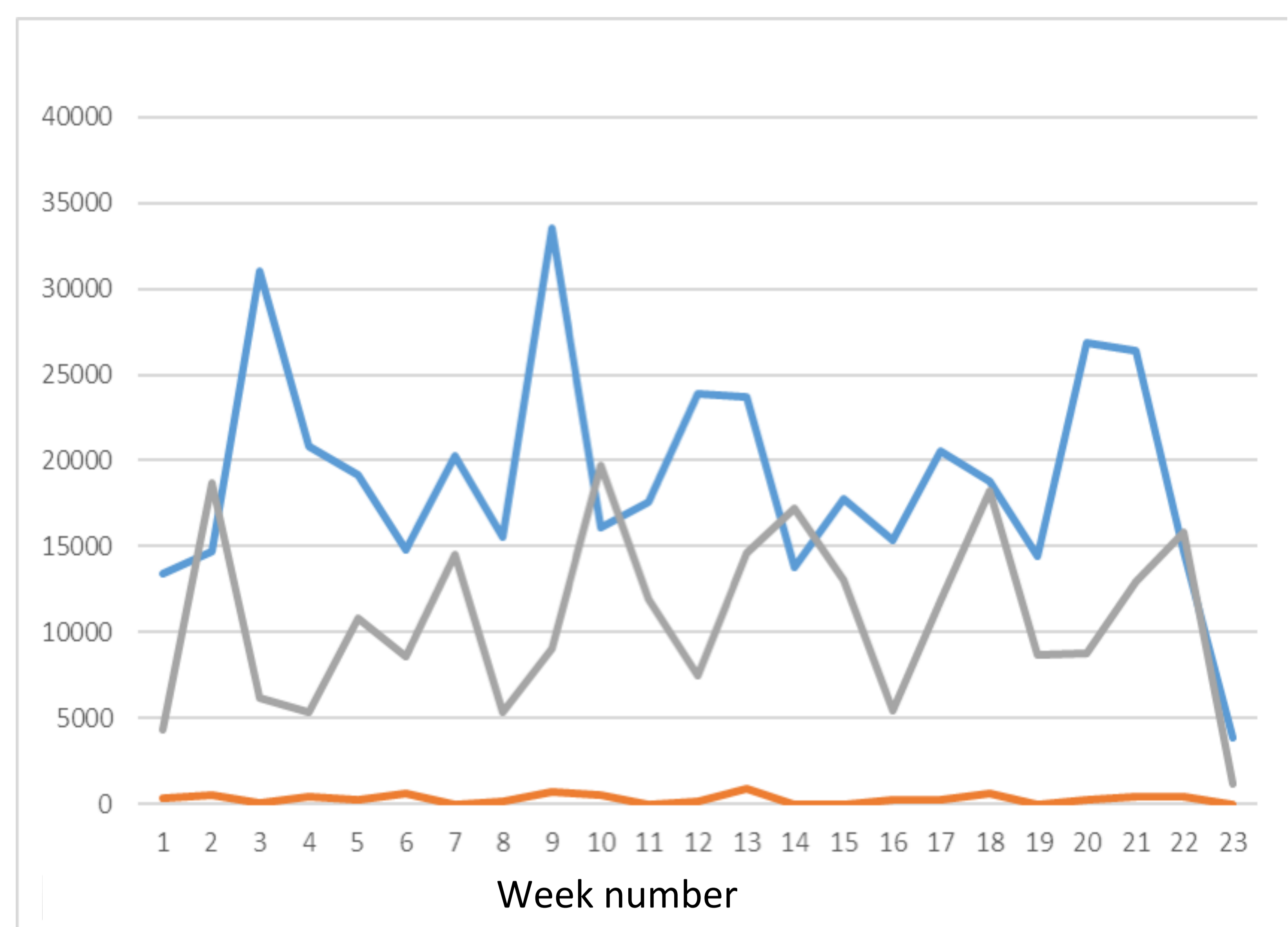
## Results:

Create 3 flows instead of 1:

- ❖ Serialisable + Robot (SR): ~70%
- ❖ Serialisable + not Robot (SNR): ~30%
- ❖ Not serialisable + Not robot (NSNR): ~1%

Peak every 8 weeks

- Additional serialisable boxes
- Additional NSNR
- Additional SNR



## Conclusion:

We changed our analysis methods from lines to boxes in order to evaluate the storage in the robot.

We will now analyze the order's calendar so we can smooth the activity.

