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How to administer combination therapies?

Sequential administration is today's choice in Immuno-Oncology But its time consuming for the patient and medical staff and complicated, which may lead to dosing errors.

Example of triplets

............. 1st - 4th dose 5th - 8th dose 9th ... dose Drug A: 60m, 1mg/Kg Drug A: 60m, 1mg/Kg Drug A: 60m, 1mg/Kg Drug B: 90m, 3mg/Kg

3,5h total for the patient

Drug C: 60m, 20mg/ 0,5ml

Drug B: 90m, 3mg/Kg

2,5h total for the patient

1h total for the patient

Fixed ratio combinations are tempting but remain challenging:

One ratio only



Complicated: same ratio may not fit all patients an/or cancer types

Several ratios



Several ratios may lead to confusion and dosing errors



Complicated logistics and storage



Multiple clinical studies Multi packaging development programs



Long discussions with



Need long term stability



Hard to justify premium price



Intuity[®] Mix is our solution for a concurrent administration

- Reusable device
- Disposable cassette adapted to all standard primary containers 1 cassette = 1 treatment Adapted to multi vials
- Connected & smart e-device Data tracking and sharing with secured communication and cloud, drug detection with QR code reading, touch screen graphic user interface

How would it work?

Medical Staff

Connects drug and solvent to Intuity[®] Mix + programs the dosage using the friendly interface

The combined products are mixed and prepared automatically for IV injection

Patient

Value proposition

- Personalized treatment
- Full dosage control

MD

Decides combination

treatment + dosing

regimen

- Traceability
- Simple to use and reduced errors
- Time saving
- Fully automatic
- Safe: no contact with potentially toxic products
- Less product loss



- Time saving
- Reduced dosing errors
- Faster time-to-market
- Devices platform
- Development tool
- Competitive advantage
- Simpler logistics





Patient

Pharma

Bol

MD's

Medical