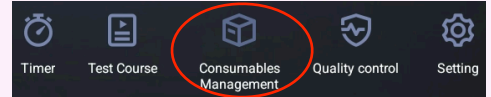


TEST PROCEDURE - Linkor ANALYZER

At every new box of reagents, don't forget to identify the lot with the NFC card

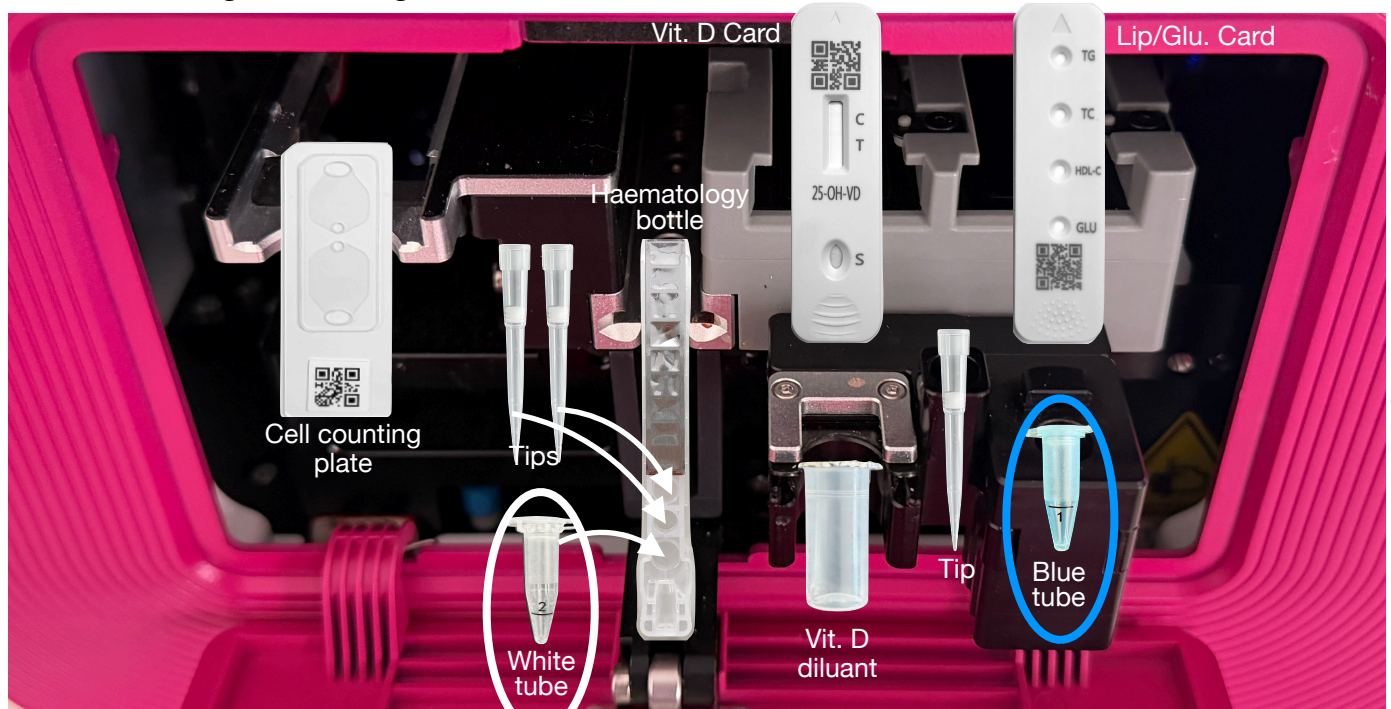
→ "Consumables Management" menu, at the bottom right of the screen



1. Enter patient's information on the homepage :

Last name - First name - Date of birth, and click on "Start detection"

2. Insert the single-use reagents into the Linkor :



3. Collect the blood sample

◆ Veinous blood drawing in the elbow crease

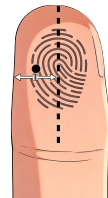
With an insulin syringe (29G) and fill the tubes up to the black line.

◆ Capillary blood sampling on the finger

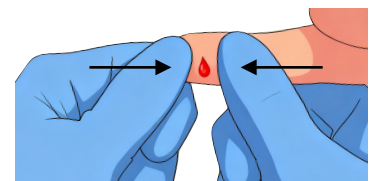
→ The hand to be drawn must be warm enough to have optimal blood flow.

If needed, soak the patient's hand in a container of hot water for 1 to 2 minutes.

The person who takes the sample is sitting, the patient is standing, his arm downward.



- Massage the patient's hand and finger then compress the end of the finger to concentrate the blood influx.
- Disinfect the area with an alcohol pad and wipe with the cotton swab.
- Prick with the lancet on the middle or ring finger.
Ideal area : Half-distance between the center of the finger pulp and the edge.
- Wipe the first drop of blood with the second end of the cotton swab.
- Fill the 2 tubes (blue and white) up to the black line.
Press on the finger to speed up the flow if necessary
Wait for the drop of blood to thicken before place it in the tubes.



Place the tubes in their respective locations and block the caps in the notches.
Click on "Sample In" to start the analysis.

4. End of test

Results appear after 15 minutes. They can be:

- Printed (integrated or external printer)
- Exported on USB key
- Read on computer or smartphone through IP address.

Click on "Next" to remove and discard the reagents then on "Removed" to return to the home screen.

More infos and videos on www.immunec.com