

WI-519**Page 1 of 1****Purpose:** *Lorrca Reagents***Safety** *Bio hazard area***Instrument:***Lorrca***Version:**001, 2019

- Store the reagent as indicated at the packaging. Lorrca reagents have a shelf life of one year, stored at 4-30 °C.
- Prior for use the reagents must be at room temperature. Do not heat!
- Lorrca reagents are strongly adhesive after drying up! Therefore, we recommend to clean the instrument by means of the automated rinse cycle and perform an end of day wash!
- Once blood is added to the reagent, the sample tube may be used during one hour.
- Invert for use, do not shake.

Do not forget to change the default viscosity value* in case of a new reagent batch at SETTINGS SCREEN/GENERAL OPTIONS.

Batch information can be found via the Lorrca website.

1. Go to www.lorrca.com .
2. Select "PRODUCTS".
3. Click on the link for "BATCH INFORMATION".
4. On this page all batch information can be found for each Lorrca reagent
5. Click on "CERTIFICATE OF ANALYSIS" of the applicable reagent batch number which is mentioned on the label.
6. Check or change (if needed) the default medium viscosity before the first test sequence in the 'VISCOSITY' field in the Sample data screen

* For Osmoscan measurements the mean of the viscosity of the Osmo HIGH and Osmo LOW has to be set as default medium viscosity.

For the other measurements the viscosity of the Elon ISO and Oxy ISO (used for blood preparation) has to be set as default medium viscosity.

Correct use of storage bottles:

- Close the storage bottles immediately after filling the instrument bottles.
- Transfer the Lorrca reagent directly from storage bottles in instrument bottles.
- Check for turbidity and discard if turbidity develops.
- Do not return reagents from the instrument bottles back in storage bottles.
- After opening, the reagents can be used during one week, stored at 4-7°C (in instrument bottles as well as the remaining reagents in the storage bottle).
- Use only the reagent bottles as supplied with the Lorrca® Maxisis.