PT APTT FIBRINOGEN TT

CHRONOMETRIC DOSAGE SETS

Chronometric assay

21

Siron LS (aPTT liquid)



10x

Associated products



AK-Calibrant



Coagulation Control A



Coagulation Control AK

| Coaaı | ılation | Control | Ν |
|-------|---------|---------|---|

Coagulation Reference

HRRS Solution CaCl2 0.025M neutralizing UFH

Solution CaCl₂ 25 mM

TECHNOCLOT® Control A

TECHNOCLOT® Control N









| Reference | Presentation | Format |
|-----------|--------------|--------------|
| 4-5035105 | Vial | 2 x 4.0 mL |
| 4-5035107 | Vial | 10 x 4.0 mL |
| 4-5035109 | Vial | 10 x 10.0 mL |

Reagent for activated partial thromboplastin time, liquid TCA, ready to use, to detect deficiencies in coagulation factors II, V, VIII, IX, X, XI and XII, lupus anticoagulants and to monitor patients on treatment with unfractionated heparins. It is insensitive to FVII and FXIII.

Advantages

- Siron LS reagent is a TCA reagent standardized in hemostasis, composed of ellagic acid as a surface activator and a mixture of highly purified phospholipids stable in aqueous solution.
- This routine test is distinguished by an optimized behavior with regard to all coagulation factors and inhibitors.

Characteristics

Siron LS is to be used:

- as a screening assay for the intrinsic pathway of coagulation
- in the diagnosis and treatment of hemophilia A
- for the specific determination of FVIII, FIX, FX, FXI, FXII
- as a control for heparin therapy for LA detection

It is not very sensitive to FVII and FXIII.

Components

- 2 or 10 vials x 4 mL or 10 vials of 10 mL liquid reagent



| ++ | ++ | +++ |
|----|-----|-----|
| ++ | +++ | + |
| ++ | ++ | ++ |
| | | |

