Hemostasis Reagents

- CE marked products
- Well calibrated, lot to lot consistent performance
- Two Decades of Usage Experience

Routine Screening Reagents

PROTHROMBIN TIME (PT) REAGENTS

UNIPLASTINLiquid stable, ready to use Thromboplastin reagent (ISI ~1.0) **LIQUIPLASTIN**Liquid stable, ready to use Thromboplastin reagent (ISI ~1.5)

LYOPLASTIN Lyophilized calcified Thromboplastin reagent

ACTIVATED PARTIAL THROMBOPLASTIN (APTT) REAGENTS

LIQUICELIN – E Liquid stable, ready to use Cephaloplastin reagent

CELIN – SELiquid stable, ready to use, soyabean cephaloplastin reagent for aPTT determination.

CALCIUM CHLORIDE Ready to use 0.02M CaCl, solution for aPTT tests.

REAGENTS FOR SPECIAL APPLICATIONS

FIBROSCREEN Thrombin Time reagent for qualitative estimation of Fibrinogen.

FIBROQUANT Reagent for quantitative estimation of Fibrinogen.

TULIP – XL FDP Latex agglutination tests for detection of cross linked fibrin degradation products.

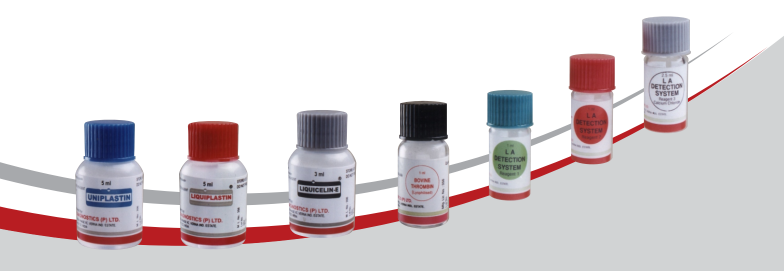
LADS DRVVT for screening and confirmation of Lupus anticoagulants.

LA SCREENDRVVT for screening of Lupus anticoagulants.LA CONFIRMDRVVT for confirmation of Lupus anticoagulants.

LUPAKCT Kaolin clotting time test (KCT) for sensitive LA detection.

TULIP PROTEIN - CQuantitative Determination of Protein C activity in human plasma. **TULIP PROTEIN - S**Determination of functional activity of Protein S in human plasma.

OWREN'S BUFFER Ready to use buffer for factor assays.



Hemostasis Reagents & Controls





UNIPLASTIN

PRECISION COMBIPACK Combipack of ready to use liquid stable Uniplastin (PT) reagent

(ISI ~1.0) and 3.2% (0.109M) buffered trisodium citrate blood

collection anticoagulant.

LIQUIPLASTIN

PRECISION COMBIPACK Combinate of ready to use liquid stable Liquiplastin (PT)

reagent and 3.2% (0.109M) buffered trisodium citrate blood

collection anticoagulant.

LIQUICELIN - E

PRECISION COMBIPACK Combipack of ready to use liquid stable Liquicelin- E (aPTT)

reagent and 3.2% (0.109M) buffered trisodium citrate blood

collection



PLASMATROL H - I Level I control plasma for coagulation assays suitable for PT,

aPTT, TT and Fibrinogen assays.

PLASMATROL H - II Level II control plasma for coagulation assays suitable for PT,

aPTT, TT and Fibrinogen assays.

PLASMATROL H - III Level III control plasma for coagulation assays suitable for PT,

aPTT, TT and Fibrinogen assays.

PLASMATROL R

Reference Plasma for use with coagulation assays.

PLASMATROL Three level control plasmas for coagulation assays suitable for

PT, aPTT, TT and Fibrinogen assays using clot based assays.



LA Reference Plasma for dRVVT based LA tests.



PROFACT Ready to use 3.2% Buffered Tri Sodium Citrate blood collection

reagent for routine coagulation assays and ESR by Westergren







Instruments

Synergistic Reagent - Instrument Interface for Effective measurement of Hemostasis

HEMOSTAR 4CA

Automated 4 Channel Coagulation Analyser



HEMOSTAR XF 1.0

Single Channel Haemostasis Analyser



HEMOSTAR XF 2.0

2 Channel Haemostasis Analyser





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