

Quality Control Reagents

| | |
|---------------------------------|---|
| Normal Control Plasmas | Coagulation Control N Technoclot Control N Coagulation Control N f. Ceveron® alpha Normal Human Control Plasma |
| Abnormal Control Plasmas | Coagulation Control A Technoclot Control A Coagulation Control A f. Ceveron® alpha Abnormal Human Control Plasma |
| INR Control Plasmas | Coagulation Control AK Coagulation Control AK f. Ceveron® alpha |

Global Tests

| | |
|--|---|
| Thromboplastin Time | Normotest® TECHNOPLASTIN® HIS TECHNOPLASTIN® HIS f. Ceveron alpha TC-Plastin, ISI ~ 1.1 TC-Plastin, ISI ~ 1.8 Trombotest® TROMBOQUARD f. Ceveron® alpha |
| aPTT | aPTTC Daptin TC |
| Thrombin Time | Thrombin Reagent |
| Fibrinogen | Fibrinogen Reagent Kit Fibrinogen Reagent |
| Thrombin Generation | |
| Reagent Kits | TECHNOTHROMBIN® TGA Kit TECHNOTHROMBIN® MP |
| Modular Reagents | TECHNOTHROMBIN® TGA RA TECHNOTHROMBIN® TGA RB TECHNOTHROMBIN® TGA RC Low TECHNOTHROMBIN® TGA RC High TECHNOTHROMBIN® TGA RD TECHNOTHROMBIN® TGA SUB |
| Controls and calibrator | TECHNOTHROMBIN® TGA C1 TECHNOTHROMBIN® TGA C2 TECHNOTHROMBIN® TGA C3 TECHNOTHROMBIN® TGA MFC TECHNOTHROMBIN® TGA CAL Set |
| Accessories | NUNC® plates black fluorescence |
| Thrombin Generation for Ceveron | |
| Reagent Kits | Ceveron® TGA Kit f. Thrombophilia Ceveron® TGA Kit f. Haemophilia |
| Modular Reagents | Ceveron® TGA RB Ceveron® TGA RC Low Ceveron® TGA RC High |

| | |
|----------------------------------|---|
| Controls and calibrator | Ceveron® TGA SUB Ceveron® TGA C1 Ceveron® TGA C2 Ceveron® TGA C3 Ceveron® TGA CAL Set |
| Buffers | Ceveron® TGA Reaction Buffer [2 Ca-Chloride solution 25 mmol/L] |
| <u>Calibration Plasma</u> | AK-Calibrant Coagulation Reference Technoclot Reference Coagulation Reference f. Ceveron® alpha Technoview Arixtra® Calibrato Technoview Arixtra® Calibrator Set |
| <u>Control Plasma</u> | |
| Normal Control Plasmas | Coagulation Control N Technoclot Control N Coagulation Control N f. Ceveron® alpha Normal Human Control Plasma |
| Abnormal Control Plasmas | Coagulation Control A Technoclot Control A Coagulation Control A f. Ceveron® alpha Abnormal Human Control Plasma |
| INR Control Plasmas | Coagulation Control AK Coagulation Control AK f. Ceveron® alpha |
| Arixtra Control Plasma | Technoview Arixtra® Control low Technoview Arixtra® Control high |
| LMW Control Plasma | Technoview LMW low Control Technoview LMW medium Control Technoview LMW high Control |
| <u>Single Factors</u> | |
| Factor II | Factor II def. plasma, immunodepl. |
| Factor V | Factor V def. plasma, immunodepl. |
| Factor VII | Factor VII def. plasma, immunodepl. |
| Factor VIII | Factor VIII def. plasma, immunodepl. Factor VIII def. plasma, native TECHNOCHROM® F VIII:C TECHNOCHROM® F VIII:C f. Ceveron® alpha |
| Factor VIII Inhibitor | Factor VIII Inhibitor Reagent Kit Factor VIII Inhibitor Reagent Kit HCV neg. Factor VIII Inhibitor Plasma Factor VIII Inhibitor Plasma HCV neg. |
| Factor IX | Factor IX def. plasma, immunodepl. Factor IX def. plasma, native |
| Factor X | Factor X def. plasma, native |
| Factor XI | Factor XI def. plasma, native |
| Factor XII | Factor XII def. plasma, native |

| | |
|-----------------------------------|--|
| Factor XIII | TECHNOCHROM® FXIII Kit TECHNOENZYM® FXIII Ag ELISA TECHNOENZYM® FXIII-A SUB ELISA TECHNOENZYM® FXIII-B SUB ELISA Factor XIII def. plasma, immundepl. |
| Contact Phase Factors | Fitzgerald Trait Plasma, native Fletcher Trait Plasma, immundepl. |
| von Willebrand Factor | TECHNOENZYM® vWF:Ag ELISA Kit TECHNOENZYM® vWF:Ag Calibrator Set TECHNOENZYM® vWF:Ag Control Set TECHNOENZYM® vWF:CBA ELISA Kit TECHNOENZYM® vWF:CBA Calibration Set TECHNOENZYM® vWF:CBA Control Set TECHNOENZYM® vWF:CBA ELISA Collagen Typ I TECHNOENZYM® vWF:CBA ELISA Collagen Typ VI |
| ADAMTS-13 | TECHNOZYM® ADAMTS-13 Activity ELISA CAL Set TECHNOZYM® ADAMTS-13 Activity ELISA CONT Set TECHNOZYM® ADAMTS-13 Activity/Antigen ELISA TECHNOZYM® ADAMTS-13 ELISA CAL Set TECHNOZYM® ADAMTS-13 ELISA CONT Set TECHNOZYM® ADAMTS-13 Antigen ELISA TECHNOZYM® ADAMTS-13 Antigen ELISA CAL Set TECHNOZYM® ADAMTS-13 Antigen ELISA CONT Set TECHNOZYM® ADAMTS-13 INH TECHNOZYM® ADAMTS-13 INH CAL Set TECHNOZYM® ADAMTS-13 INH CONT Set Polyclonal ADAMTS-13 antibody conjugate |
| <u>Inhibitors</u> | |
| Antithrombin | TECHNOCHROM® AT III mod. Buffer A1 TECHNOCHROM® AT III mod. Reagent A1 TECHNOCHROM® AT III mod. Reagent A2 TECHNOCHROM® AT III mod. Substrate Th-1 TECHNOCHROM® AT III mod. Substrate Th-2 |
| C1-Esterase Inhibitor | TECHNOCHROM® C1-INH TECHNOCHROM® C1-INH f. Ceveron® alpha |
| Protein C Inhibitor | Protein C Inhibitor Actibind® ELISA Kit Protein C Inhibitor Actibind® ELISA Reagent Kit |
| <u>Protein C</u> | Protac® Protein C Buffer Protein C deficient Plasma TECHNOZYM® Protein C ELISA Kit Substrate Pca-2 TECHNOCHROM® Protein C |
| <u>APC Response</u> | APC Control Kit APC Resistance Kit |
| <u>Acquired Inhibitors</u> | |
| Lupus Inhibitors | Lupus Anticoagulant Test Kit Lupus Inhibitor Plasma Lupus Inhibitor Plasma Low TECHNOCLOT® LA Screen TECHNOCLOT® LA Confirm |

Beta-2-Glykoprotein I Antibodies

Beta-2-Glycoprotein I IgG
Beta-2-Glycoprotein I IgM
Beta-2-Glycoprotein I Screening Test

Factor VIII Inhibitor

Factor VIII Inhibitor Reagent Kit
Factor VIII Inhibitor Reagent Kit HCV neg.
Factor VIII Inhibitor Plasma
Factor VIII Inhibitor Plasma HCV neg.

Chromogenic Substrates**C1-Esterase Inhibitor**

TECHNOCHROM® C1-INH
TECHNOCHROM® C1-INH f. Ceveron® alpha

Factor VIII

TECHNOCHROM® F VIII:C
TECHNOCHROM® FVIII: C f. Ceveron® alpha

Factor XIII

TECHNOCHROM® FXIII Kit

Protein C

Protac®
Protein C Buffer
Substrate Pca-2
TECHNOCHROM® Protein C

PAI-1

TECHNOZYM® PAI-1 Actibind® ELISA Kit
TECHNOZYM® PAI-1 Actibind® Calibrator Set
TECHNOZYM® PAI-1 Actibind® Control Set

t-PA

t-PA Combi Actibind® ELISA Kit

Antithrombin

TECHNOCHROM® AT III mod. Buffer A1
TECHNOCHROM® AT III mod. Reagent A1
TECHNOCHROM® AT III mod. Reagent A2
TECHNOCHROM® AT III mod. Substrate Th-1
TECHNOCHROM® AT III mod. Substrate Th-2

Anticoagulation Monitoring**Thromboplastin Time**

Normotest®
TECHNOPLASTIN® HIS
TECHNOPLASTIN® HIS f. Ceveron® alpha
Thrombotest®
THROMBOGUARD f. Ceveron® alpha

Thrombin Generation

Reagent Kits

TECHNOTHROMBIN® TGA Kit
TECHNOTHROMBIN® MP

Modular Reagents

TECHNOTHROMBIN® TGA RA
TECHNOTHROMBIN® TGA RC Low
TECHNOTHROMBIN® TGA RC High
TECHNOTHROMBIN® TGA RD
TECHNOTHROMBIN® TGA SUB

Controls and calibrator

TECHNOTHROMBIN® TGA C1
TECHNOTHROMBIN® TGA C2
TECHNOTHROMBIN® TGA C3
TECHNOTHROMBIN® TGA MFC
TECHNOTHROMBIN® TGA CAL Set

Accessories

NUNC® plates black fluorescence

Thrombin Generation for Ceveron

Reagent Kits
Ceveron® TGA Kit f. Thrombophilia
Ceveron® TGA Kit f. Haemophilia

Modular Reagents
Ceveron® TGA RB
Ceveron® TGA RC Low
Ceveron® TGA RC High
Ceveron® TGA SUB

Controls and calibrator
Ceveron® TGA C1
Ceveron® TGA C2
Ceveron® TGA C3
Ceveron® TGA CAL Set

Buffers
Ceveron® TGA Reaction Buffer [2
Ca-Chloride solution 25 mmol/L]

Calibration Plasma

AK-Calibrant
Coagulation Reference
Technoclot Reference
Coagulation Reference f. Ceveron® alpha
Technoview Arixtra® Calibrator

Control Plasma

Coagulation Control A
Technoclot Control A
Coagulation Control A f. Ceveron® alpha
Coagulation Control AK
Coagulation Control AK f. Ceveron® alpha
Coagulation Control N
Technoclot Control N
Coagulation Control N f. Ceveron® alpha
Platelet Poor Plasma
Technoview Arixtra® Control low
Technoview Arixtra® Control high

Supplementary Reagents

Calcium Chloride Solution 25 mmol/L
Calcium Chloride Solution 3.2 mmol/L
Calcium Chloride Solution 50 mmol/L
Citrate Sodium Chloride Buffer
Imidazole Buffer
Protein C Buffer

Accessories

Anticoagulant Therapy Monitoring Pass
Capillary pipettes 25 µL
Capillary pipettes 50 µL

Instruments

Ceveron® alpha
Ceveron® alpha TGA
Ceveron® alpha All in One PC Touch Screen