



# **HAEMOSTASIS**

Coagulation Range Get your timings right

#### **FEATURED PRODUCTS**

## Prothrombin Time (PT)

#### **PRODUCT FEATURES:**

- ISI Value of 1.0 or 1.5
- · Customized manufacturing of PT with desired ISI values.
- · Liquid stable product ready to use with 15 month stability.
- · Excellent sensitivity to factors
- Can be used on patients on Heparin therapy.

# aPTT with Calcium Chloride (aPTT)

#### **PRODUCT FEATURES:**

- · Liquid stable ready to use product with 18 month stability.
- Excellent factor sensitivity and Heparin sensitivity.
- · Rabbit brain cephalin based method with Ellagic acid as the activator.
- Excellent lot to lot consistency.
- Two weeks open vial stability.

## Fibrinogen

- Liquid stable bovine Thrombin.
- Excellent lot to lot consistency.
- · Calibrator provided with the kit.
- · Human reference Plasma.
- Compatible with most Turbodensitometric and optical analysers.
- · Excellent precision.

## Protein C / Protein S

#### PRODUCT FEATURES:

- Based on snake venom Agkistrodon Contortrix.
- · Lyophilised reagent for long term stability.
- Depleted plasma provided with the assay.
- Excellent lot to lot consistency.

#### Plasma Controls

#### **PRODUCT FEATURES:**

#### For Coagulation Series only, PT, aPTT, Fibrinogen, Thrombin Time

- The calibrator and controls are supplied in Lyophilised format and stable to expiry when stored at 2-8 °C.
- Once opened and reconstituted, the calibrators and controls are stable for a period of 24 hours at 2-8 °C.
- 100% Human plasma to mimic human samples.
- Do not Freeze

# ORDERING INFORMATION

CAT NO	DESCRIPTION	DETAILS	PACK SIZE
COAG103A	APTT Reagent	Liquid Stable	1x3ml
COAG103B	APTT Reagent	Liquid Stable	5x3ml
COAG103C	APTT Reagent	Liquid Stable	1x10ml
COAG110A	APTT Reagent with Calcium Chloride	Liquid Stable	6x3ml; 2x10ml
COAG104A	Calcium Chloride (0.02M)	Ready To Use for APTT	1x10ml
COAG104B	Calcium Chloride (0.02M)	Ready To Use for APTT	5x10ml
COAG115A	D-Dimer Latex	D-Dimer Latex Assay	80T
COAG114A	Fibrinogen Degradation Products (FDP)	Latex Assay	60 Tests
COAG116A	Fibrinogen Liquid Stable	Quantitative Estimation of Fibrinogen	1x10ml Buffer; 1x2ml Bovine Thrombin; 1x1ml Calibrator
COAG116B	Fibrinogen Liquid Stable	Quantitative Estimation of Fibrinogen	1x20ml Buffer; 2x2ml Bovine Thrombin; 1x1ml Calibrator
COAG105A	Fibrinogen Lyophilised	Quantitative Estimation of Fibrinogen	20 Tests
COAG121A	Kaolin Clotting Time	For the Determination of Kaolin Clotting Time	R1: 1x2ml R2: 1x2ml
COAG106A	Lupus Anticoagulants (LA)	For screening & Confirmation of Lupus Anticoagulants	2x1ml; 1x2.5ml
COAG118A	Protein C	Quantitative Determination of Protein C in Human Plasma	40 Tests
COAG119A	Protein S	Quantitative Determination of Protein C in Human Plasma	40 Tests
COAG101A	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	1x5ml
COAG101B	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	5x5ml
COAG101C	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	10x5ml
COAG101D	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	6x8ml
COAG101E	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	6x5ml
COAG101F	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	20x5ml
COAG102A	PT Low Sensitivity, with Calcium	Liquid Stable, ISI ~1.5	1x5ml
COAG102B	PT Low Sensitivity, with Calcium	Liquid Stable, ISI ~1.5	5x5ml
COAG117A	PT Low Sensitivity, with Calcium	Liquid Stable, ISI ~1.8	1x5ml
COAG101G	PT High Sensitivity, with Calcium	Liquid Stable, ISI ~1.15	20x8ml
COAG117B	PT Low Sensitivity, with Calcium	Liquid Stable, ISI ~1.8	5x5ml
COAG107A	Thrombin Time Reagent	For qualitative estimation of Fibrinogen	5x1ml
COAG122A	FACTOR VIII ASSAY KIT		5x1ml; 1x60ml
COAG123A	FACTOR X ASSAY KIT		5x1ml; 1x60ml
COAG124A	FACTOR VII ASSAY KIT		5x1ml; 1x60ml
COAG125A	FACTOR XI ASSAY KIT		5x1ml; 1x60ml
COAG126A	FACTOR XII ASSAY KIT		5x1ml; 1x60ml
COAG127A	FACTOR IX ASSAY KIT		5x1ml; 1x60ml
COAG128A	FACTOR V ASSAY KIT		5x1ml; 1x60ml
COAG129A	FACTOR II ASSAY KIT		5x1ml; 1x60ml
COAG130A	RUSSELL VIPER VENOM KIT (dRvvT)		2x1ml; 1x2.5ml
COAG131A	HAEMOSTASIS CONTROL NORMAL	(Including Factor Assays)	1ml
COAG132A	HAEMOSTASIS CONTROL PATHOLOGICAL	(Including Factor Assays)	1ml



# **HAEMOSTASIS (COAGULATION)**

# **QUALITY CONTROLS**

CAT NO	DESCRIPTION	DETAILS	SIZE
COAG108A	Plasma Control Level I	For Coagulation Series only	1x1ml
COAG108B	Plasma Control Level I	For Coagulation Series only	5x1ml
COAG112A	Plasma Control Level I & II	For Coagulation Series only	2x5x1ml
COAG109A	Plasma Control Level II	For Coagulation Series only	1x1ml
COAG109B	Plasma Control Level II	For Coagulation Series only	5x1ml

- Fortress Diagnostics Ltd, Unit 2C, Antrim Technology Park, Belfast Road, Co. Antrim, Northern Ireland, BT41 1QS United Kingdom
- +44 (0)28 9448 7676
- +44 (0)28 9446 9933
- info@fortressdiagnostics.com

www. for tress diagnostics. com