

Coagulation Laboratory Essentials












Affinity Biologicals™ INC.



Purchasing Information

Product Features

VisuCal™-F Frozen Calibrator Plasma 5x1ml package size 25x1ml package size	Catalogue No. FRSP0105 FRSP0125	<ul style="list-style-type: none">  Complete line of plasmas for the calibration and quality control of coagulation and fibrinolysis assays and monitoring of PT and APTT assays.  Compatible with mechanical and photo optical instrument/reagent combinations.  Various package sizes offered for each product.  Assayed Normal, Abnormal and Calibrator plasmas stable for 8 hours at 2-8°C after thawing. (4 hrs. for Protein S in calibrator)  Unassayed Normal and Abnormal plasmas stable for 8 hours on-board at 15-22°C after thawing.  Coag Screen N and ABN plasmas stable for 8 hours on-board at 15-22°C after thawing.  Thaw and ready to use in 5 minutes. (1ml vial size) 	
VisuCon™-F Frozen Normal Control Plasma 5x1ml package size 25x1ml package size	Catalogue No. FRNCP0105 FRNCP0125		
VisuCon™-F Frozen Unassayed Normal Control Plasma 25x1ml package size 81x1ml package size 81x4ml package size	Catalogue No. UFNCP0125 UFNCP0181 UFNCP0481		
VisuCon™-F Frozen Coag Screen N 5x1ml package size 25x1ml package size 81x4ml package size	Catalogue No. FCSN0125 FCSN0181 FCSN0481		
VisuCon™-F Frozen Abnormal Control Plasma 5x1ml package size 25x1ml package size	Catalogue No. FRABP0105 FRABP0125		
VisuCon™-F Frozen Unassayed Abnormal Control 1 Plasma 25x1ml package size 81x1ml package size 81x4ml package size	Catalogue No. UFAB10125 UFAB10181 UFAB10481		
VisuCon™-F Frozen Coag Screen ABN 25x1ml package size 81x1ml package size 81x4ml package size	Catalogue No. FCSAB0125 FCSAB0181 FCSAB0481		
VisuCon™ Normal Donor Set 25x1ml set	Catalogue No. NDSET		 25 individual mixed gender normal donor plasmas.
VisuLize™ Antigen ELISA Kit Factor VIII 1 plate Factor IX 1 plate	Catalogue No. FVIII-AG FIX-AG		 Antigen levels reported as IU/ml traceable to WHO standards for FVIII:Ag and FIX activity.

*not all products available in all markets



Affinity Biologicals™ INC.

1395 Sandhill Drive, Ancaster, Ontario, Canada L9G 4V5
905-304-9896 • 800-903-6020 • fax 905-304-9897

affinitybiologicals.com
info@affinitybiologicals.com



Coagulation Quality Control and Calibration Plasmas are essential components of diagnostic, research and industrial laboratories where coagulation assays are performed. To ensure accurate results, consistency and reliability of all reagents is critical. Affinity Biologicals is widely recognized as a manufacturer of quality factor deficient plasmas and antibodies. With the VisuCal™-F and VisuCon™-F plasmas and VisuLize™ ELISA Kits we apply our knowledge and experience to a group of products specifically designed for your laboratory.

VisuLize

VisuLize™ Antigen Kits are a family of complete ELISA Kits for the quantitative determination of Factor VIII or Factor IX antigen levels in human plasma samples using the double antibody enzyme linked immuno-sorbent assay (ELISA).

VisuCon

VisuCon™-F Frozen Normal Control Plasma is a normal pooled plasma used to monitor the performance of coagulation assays for the following parameters: fibrinogen (Clauss method), coagulation factors II, V, VII, VIII, IX, X, XI, and XII, antithrombin, Protein C, and Protein S in the normal range.

VisuCon™-F Frozen Abnormal Control Plasma is a normal pooled plasma diluted to defined concentrations, used to monitor the performance of coagulation assays for the following parameters: fibrinogen (Clauss method), coagulation factors II, V, VII, VIII, IX, X, XI, and XII, antithrombin, Protein C, and Protein S in the borderline pathological range.

VisuCon™-F Frozen Unassayed Normal Control Plasma or **VisuCon™-F Frozen Coag Screen N** are normal pooled plasmas intended for use in the monitoring of the performance of PT, APTT and fibrinogen assays in the normal range.

VisuCon™-F Frozen Unassayed Abnormal Control 1 Plasma or **VisuCon™-F Frozen Coag Screen ABN** are pooled plasmas diluted to defined concentrations, used in the monitoring of the performance of PT and APTT assays in the mid-level abnormal range.

VisuCon™ Normal Donor Set is a set of individual normal donor plasmas intended for use in establishing normal ranges for assays where required. The set is comprised of 25 individual donor plasmas that have been screened and found negative for HIV, Hepatitis, FV Leiden (APCR) and Lupus Anticoagulant. Tests for PT, APTT, fibrinogen (clottable) and Factor II activity all report results within the normal range. *For Research Use Only

VisuCal

VisuCal™-F Frozen Calibrator Plasma can be used to calibrate reference curves when measuring the following parameters: fibrinogen (Clauss method), coagulation factors II, V, VII, VIII, IX, X, XI, and XII, antithrombin activity, α 2-antiplasmin, plasminogen, Protein C activity and antigen, Protein S activity, Protein S total antigen and von Willebrand factor antigen and Ristocetin Cofactor.

