

Research & Diagnostic Solutions. Delivered.

PRODUCT LIST

2026

GLOBAL EXCELLENCE IN HEMOSTASIS DIAGNOSTICS

5-Diagnostics offers innovative IVD systems, ready to use assays and biochemicals to the hemostasis research and diagnostic market. We have a determination to bring innovation to the diagnostic technician and scientist by sourcing and manufacturing the very best research and clinical products available worldwide, which include:

- ✔ Antibodies
- ✔ Auxiliary Reagents
- ✔ Calibrators & Controls
- ✔ Chromogenic & Fluorogenic Substrates
- ✔ Deficient & Inhibitor Plasmas
- ✔ MRX by Nordic Biomarker
- ✔ Protein & Enzymes
- ✔ Testkits



**Global network of
coagulation experts**



**Excellent understanding
of industrial and
academical hemostasis
research needs**



**Solution provider
for all hemostasis
topics**



**Pharmacopoeia
compliant reagents**

FURTHER QUESTIONS?

Let's get in touch! If you need more information about our products, we're here to help.

Visit our [Website](#), email us at info@5-diagnostics.com, or call us directly at **+41 615 515 514**.

Our friendly and experienced team is always ready to provide expert guidance, answer your questions, and ensure you get the support you need.

Disclaimer:

The products listed in this document represent the current product range at the time of preparation. Subject to errors. It can be changed at any time.

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ANTIBODIES

Polyclonal

Article No.	Product name	Size	Storage
5D-11237S	Anti-bovine Thrombin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12237S	Anti-bovine Thrombin, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10237S	Anti-bovine Thrombin, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-12120S	Anti-canine Factor VIII:C, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10120S	Anti-canine Factor VIII:C, Sheep, Purified IgG	5 mg	-10 to -20°C
5D-12176S	Anti-canine vWF, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10176S	Anti-canine vWF, Sheep, Purified IgG	5 mg	-10 to -20°C
5D-11101G	Anti-human alpha 1-Antitrypsin, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-10101G	Anti-human alpha 1-Antitrypsin, Goat, Purified IgG	10 mg	-10 to -20°C
5D-15101S	Anti-human alpha 1-Antitrypsin, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20°C
5D-11101S	Anti-human alpha 1-Antitrypsin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-10101S	Anti-human alpha 1-Antitrypsin, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-11102G	Anti-human alpha 2-Antiplasmin, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12102G	Anti-human alpha 2-Antiplasmin, Goat, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10102G	Anti-human alpha 2-Antiplasmin, Goat, Purified IgG	5 mg	-10 to -20°C
5D-10102S	Anti-human alpha 2-Antiplasmin, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-15103G	Anti-human alpha 2-Macroglobulin, Goat, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20°C
5D-11103G	Anti-human alpha 2-Macroglobulin, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-10103G	Anti-human alpha 2-Macroglobulin, Goat, Purified IgG	10 mg	-10 to -20°C
5D-11104G	Anti-human ATIII, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-10104G	Anti-human ATIII, Goat, Purified IgG	10 mg	-10 to -20°C
5D-17104S	Anti-human ATIII, Sheep, Affinity Purified Biotinylated IgG	0.1 mg	2-8°C
5D-15104S	Anti-human ATIII, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20°C
5D-11104S	Anti-human ATIII, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-10104S	Anti-human ATIII, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-11108G	Anti-human beta 2-Glycoprotein-1 (APO-H), Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12108G	Anti-human beta 2-Glycoprotein-1 (APO-H), Goat, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10108G	Anti-human beta 2-Glycoprotein-1 (APO-H), Goat, Purified IgG	5 mg	-10 to -20°C
5D-11109G	Anti-human C1 Inhibitor, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12109G	Anti-human C1 Inhibitor, Goat, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10109G	Anti-human C1 Inhibitor, Goat, Purified IgG	5 mg	-10 to -20°C
5D-17113G	Anti-human Factor IX, Goat, Affinity Purified Biotinylated IgG	0.1 mg	2-8°C
5D-16113G	Anti-human Factor IX, Goat, Affinity Purified FITC Conjugated IgG	0.1 mg	2-8°C
5D-15113G	Anti-human Factor IX, Goat, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20°C
5D-11113G	Anti-human Factor IX, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12113G	Anti-human Factor IX, Goat, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10113G	Anti-human Factor IX, Goat, Purified IgG	10 mg	-10 to -20°C
5D-15113S	Anti-human Factor IX, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20°C
5D-11113S	Anti-human Factor IX, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-10113S	Anti-human Factor IX, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-17116S	Anti-human Factor V, Sheep, Affinity Purified Biotinylated IgG	0.1 mg	2-8°C
5D-11116S	Anti-human Factor V, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12116S	Anti-human Factor V, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10116S	Anti-human Factor V, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-17118S	Anti-human Factor VII, Sheep, Affinity Purified Biotinylated IgG	0.1 mg	2-8°C

ANTIBODIES
Polyclonal

Article No.	Product name	Size	Storage
5D-16118S	Anti-human Factor VII, Sheep, Affinity Purified FITC Conjugated IgG	0.1 mg	2-8 °C
5D-11118S	Anti-human Factor VII, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12118S	Anti-human Factor VII, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10118S	Anti-human Factor VII, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-17119S	Anti-human Factor VIII:C, Sheep, Affinity Purified Biotinylated IgG	0.1 mg	2-8 °C
5D-16119S	Anti-human Factor VIII:C, Sheep, Affinity Purified FITC Conjugated IgG	0.1 mg	2-8 °C
5D-11119S	Anti-human Factor VIII:C, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12119S	Anti-human Factor VIII:C, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10119S	Anti-human Factor VIII:C, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-11121G	Anti-human Factor X, Goat, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12121G	Anti-human Factor X, Goat, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10121G	Anti-human Factor X, Goat, Purified IgG	10 mg	-10 to -20 °C
5D-12121R	Anti-human Factor X, Rabbit, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-11121S	Anti-human Factor X, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-17126G	Anti-human Factor XI, Goat, Affinity Purified Biotinylated IgG	0.1 mg	2-8 °C
5D-11126G	Anti-human Factor XI, Goat, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12126G	Anti-human Factor XI, Goat, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10126G	Anti-human Factor XI, Goat, Purified IgG	5 mg	-10 to -20 °C
5D-11126S	Anti-human Factor XI, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-10126S	Anti-human Factor XI, Sheep, Purified IgG	5 mg	-10 to -20 °C
5D-11127G	Anti-human Factor XII, Goat, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12127G	Anti-human Factor XII, Goat, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10127G	Anti-human Factor XII, Goat, Purified IgG	5 mg	-10 to -20 °C
5D-11129S	Anti-human Factor XIII (A subunit), Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12129S	Anti-human Factor XIII (A subunit), Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10129S	Anti-human Factor XIII (A subunit), Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-12128S	Anti-human Factor XIII, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10128S	Anti-human Factor XIII, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-12131S	Anti-human Fibrin Fragment E, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10131S	Anti-human Fibrin Fragment E, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-12134S	Anti-human Fibrinogen gamma prime, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10134S	Anti-human Fibrinogen gamma prime, Sheep, Purified IgG	5 mg	-10 to -20 °C
5D-15132S	Anti-human Fibrinogen, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20 °C
5D-11132S	Anti-human Fibrinogen, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12132S	Anti-human Fibrinogen, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10132S	Anti-human Fibrinogen, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-11140S	Anti-human Fibrinopeptide A, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12140S	Anti-human Fibrinopeptide A, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10140S	Anti-human Fibrinopeptide A, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-15143G	Anti-human Heparin Cofactor II, Goat, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20 °C
5D-11143G	Anti-human Heparin Cofactor II, Goat, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-10143G	Anti-human Heparin Cofactor II, Goat, Purified IgG	5 mg	-10 to -20 °C
5D-11222S	Anti-human Neutrophil Elastase, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20 °C
5D-12222S	Anti-human Neutrophil Elastase, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C
5D-10222S	Anti-human Neutrophil Elastase, Sheep, Purified IgG	10 mg	-10 to -20 °C
5D-12150S	Anti-human PAI-1, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20 °C

ANTIBODIES
Polyclonal

Article No.	Product name	Size	Storage
5D-10150S	Anti-human PAI-1, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-11160G	Anti-human PCI - Protein C Inhibitor, Goat, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12160G	Anti-human PCI - Protein C Inhibitor, Goat, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-15154G	Anti-human Plasminogen, Goat, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20° C
5D-11154G	Anti-human Plasminogen, Goat, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-10154G	Anti-human Plasminogen, Goat, Purified IgG	5 mg	-10 to -20° C
5D-11154S	Anti-human Plasminogen, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-10154S	Anti-human Plasminogen, Sheep, Purified IgG	5 mg	-10 to -20° C
5D-12156S	Anti-human Platelet Factor 4, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10156S	Anti-human Platelet Factor 4, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-10157S	Anti-human Platelet glycoprotein IIb/IIIa, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-15226S	Anti-human Prekallikrein, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20° C
5D-11226S	Anti-human Prekallikrein, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-10226S	Anti-human Prekallikrein, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-11158G	Anti-human Protein C, Goat, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-10158G	Anti-human Protein C, Goat, Purified IgG	5 mg	-10 to -20° C
5D-20158M	Anti-human Protein C, Mouse, Monoclonal IgG	0.5 mg	-10 to -20° C
5D-11158S	Anti-human Protein C, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12158S	Anti-human Protein C, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10158S	Anti-human Protein C, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-12162G	Anti-human Protein S, Goat, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10162G	Anti-human Protein S, Goat, Purified IgG	5 mg	-10 to -20° C
5D-11162S	Anti-human Protein S, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12162S	Anti-human Protein S, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10162S	Anti-human Protein S, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-11165S	Anti-human Prothrombin Frag - 1, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-11166S	Anti-human Prothrombin Frag - 2, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-11164S	Anti-human Prothrombin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12164S	Anti-human Prothrombin, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10164S	Anti-human Prothrombin, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-11233S	Anti-human TAFI , Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12233S	Anti-human TAFI, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10170S	Anti-human TFPI, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-11230S	Anti-human Thrombin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12230S	Anti-human Thrombin, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10230S	Anti-human Thrombin, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-12169S	Anti-human Tissue Factor, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10169S	Anti-human Tissue Factor, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-11250S	Anti-human tPA, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-12250S	Anti-human tPA, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20° C
5D-10250S	Anti-human tPA, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-15172S	Anti-human Vimentin, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20° C
5D-11172S	Anti-human Vimentin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C
5D-10172S	Anti-human Vimentin, Sheep, Purified IgG	10 mg	-10 to -20° C
5D-15173S	Anti-human Vitronectin, Sheep, Affinity Purified HRP Conjugated IgG	0.1 mg	-10 to -20° C
5D-11173S	Anti-human Vitronectin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20° C

ANTIBODIES

Polyclonal

Article No.	Product name	Size	Storage
5D-10173S	Anti-human Vitronectin, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-17174G	Anti-human vWF, Goat, Affinity Purified Biotinylated IgG	0.1 mg	2-8°C
5D-11174G	Anti-human vWF, Goat, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12174G	Anti-human vWF, Goat, HRP conjugated IgG	0.15 mg	-10 to -20°C
5D-10174G	Anti-human vWF, Goat, Purified IgG	2.5 mg	-10 to -20°C
5D-11139S	Anti-rabbit Fibrinogen, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12139S	Anti-rabbit Fibrinogen, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-11238S	Anti-rabbit Thrombin, Sheep, Affinity Purified IgG	0.5 mg	-10 to -20°C
5D-12238S	Anti-rabbit Thrombin, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10238S	Anti-rabbit Thrombin, Sheep, Purified IgG	10 mg	-10 to -20°C
5D-12178S	Anti-rat vWF, Sheep, HRP conjugated IgG	0.2 mg	-10 to -20°C
5D-10178S	Anti-rat vWF, Sheep, Purified IgG	5 mg	-10 to -20°C

Non-Immune Sera

Article No.	Product name	Size	Storage
5D-10301G	Non-immune Sera, Goat	10 mg	-10 to -20°C
5D-10302R	Non-immune Sera, Rabbit	10 mg	-10 to -20°C
5D-10303S	Non-immune Sera, Sheep	20 mg	-10 to -20°C
5D-13303S	Non-immune Sera, Sheep, FITC conjugated	0.1 mg	2-8°C

Secondary Antibodies

Article No.	Product name	Size	Storage
5D-15305S	Anti-rabbit IgG (H&L), Sheep, Affinity Purified HRP Conjugated IgG	0.5 mg	-10 to -20°C
5D-15306D	Anti-sheep IgG (H&L), Donkey, Affinity Purified HRP Conjugated IgG	0.5 mg	-10 to -20°C

Neutralizing Antibodies & Control IgG

Article No.	Product name	Size	Storage
5D-19104	Human Antithrombin Neutralization set	10 tests	2-8°C

AUXILIARY REAGENTS

Article No.	Product name	Size	Storage
5D-80430	5-BUFFER USP Tris-NaCl Buffer salts pH 7.4	1000 mL	room temp.
5D-80432	5-BUFFER USP Tris-NaCl-PEG-6000 Buffer salts pH 7.4	1000 mL	room temp.
5D-80433	5-BUFFER USP/Ph.Eur. Tris-NaCl-BSA Buffer salts pH 7.4	1000 mL	2-8°C
5D-80431	5-BUFFER USP/Ph.Eur. Tris-NaCl-EDTA Buffer salts pH 8.4	500 mL	room temp.
5D-80434	5-BUFFER USP/Ph.Eur. Tris-NaCl-EDTA-PEG-6000 Buffer salts pH 8.4	1000 mL	room temp.
5D-82411S	5D Protein Stabilizer	50 mL	2-8°C
5D-82411A	5D Protein Stabilizer	100 mL	2-8°C
5D-82411B	5D Protein Stabilizer	1000 mL	2-8°C
5D-82410A	DOAC-Remove 20	20 tablets	room temp.
5D-82410C	DOAC-Remove 250	250 tablets	room temp.
5D-82410B	DOAC-Remove 50	50 tablets	room temp.
5D-82412	DP-Filter 25	25 pieces	room temp.
5D-68179-RUO	HEPA-Remove	1 mg	2-8°C

CALIBRATORS AND CONTROLS

Article No.	Product name	Size	Storage
5D-44206A	5-CONTROL Factor IXa positive control for NaPTT, 10 mIU	6 x 1 mL	2-8°C
5D-44206B	5-CONTROL Factor IXa positive control for NaPTT, 20 mIU	6 x 1 mL	2-8°C
5D-40401A	5-PLASMA Normal plasma 2	10 x 2 mL	2-8°C
5D-40401B	5-PLASMA Normal plasma 5	8 x 5 mL	2-8°C

CHROMOGENIC AND FLUOROGENIC SUBSTRATES

Article No.	Product name	Size	Storage
5D-30801	5-CHROM-02 Kallikrein Chromogenic Substrate	25 mg	2-8°C
5D-30802	5-CHROM-03 Plasmin and Plasminogen-SK Chromogenic Substrate	25 mg	2-8°C
5D-30803	5-CHROM-22 FXa Chromogenic Substrate	25 mg	2-8°C
5D-30804	5-CHROM-32 FXa Chromogenic Substrate	25 mg	2-8°C
5D-30805	5-CHROM-38 Thrombin Chromogenic Substrate	25 mg	2-8°C
5D-30806	5-CHROM-44 Urokinase Chromogenic Substrate	25 mg	2-8°C
5D-30807	5-CHROM-65 FXa Chromogenic Substrate	25 mg	2-8°C
5D-30808	5-CHROM-66 Activated Protein C Chromogenic Substrate	25 mg	2-8°C
5D-30809	5-CHROM-81 Thrombin Chromogenic Substrate (Tos-Gly-Pro-Arg-pNA. AcOH)	25 mg	2-8°C
5D-30812	5-CHROM-88 tPA and Broad Spectrum Chromogenic Substrate	25 mg	2-8°C

DEFICIENT PLASMAS

Frozen

Article No.	Product name	Size	Storage
5D-42102F	Human Alpha-2-Antiplasmin Deficient Plasma, Frozen	1 mL	-60°C
5D-42104F	Human Antithrombin Deficient Plasma, Frozen	1 mL	-60°C
5D-42246F	Human Antithrombin-Heparin Cofactor II Deficient Plasma, Frozen	1 mL	-60°C
5D-42108F	Human Apolipoprotein H Deficient Plasma, Frozen	1 mL	-60°C
5D-42164F	Human Factor II Deficient Plasma, Frozen	1 mL	-60°C
5D-42113F	Human Factor IX Deficient Plasma, Frozen	1 mL	-60°C
5D-42116F	Human Factor V Deficient Plasma, Frozen	1 mL	-60°C
5D-42118F	Human Factor VII Deficient Plasma, Frozen	1 mL	-60°C
5D-42119F	Human Factor VIII Deficient Plasma, Frozen	1 mL	-60°C
5D-42121F	Human Factor X Deficient Plasma, Frozen	1 mL	-60°C
5D-42126F	Human Factor XI Deficient Plasma, Frozen	1 mL	-60°C
5D-42127F	Human Factor XII Deficient Plasma, Frozen	1 mL	-60°C
5D-42128F	Human Factor XIII Deficient Plasma, Frozen	1 mL	-60°C
5D-42132F	Human Fibrinogen Deficient Plasma, Frozen	1 mL	-60°C
5D-42143F	Human Heparin Cofactor II Deficient Plasma, Frozen	1 mL	-60°C
5D-42146F	Human Kininogen Deficient Plasma, Frozen	1 mL	-60°C
5D-42150F	Human PAI-1 Deficient Plasma, Frozen	1 mL	-60°C
5D-42154F	Human Plasminogen Deficient Plasma, Frozen	1 mL	-60°C
5D-42226F	Human Prekallikrein Deficient Plasma, Frozen	1 mL	-60°C
5D-42158F	Human Protein C Deficient Plasma, Frozen	1 mL	-60°C
5D-42160F	Human Protein C Inhibitor Deficient Plasma, Frozen	1 mL	-60°C
5D-42162F	Human Protein S Deficient Plasma, Frozen	1 mL	-60°C
5D-42233F	Human TAFI Deficient Plasma, Frozen	1 mL	-60°C
5D-42255F	Human TPA and PAI-1 Deficient Plasma, Frozen	1 mL	-60°C
5D-42250F	Human TPA Deficient Plasma, Frozen	1 mL	-60°C

DEFICIENT PLASMAS

Frozen

Article No.	Product name	Size	Storage
5D-42174F	Human von Willebrand Factor Deficient Plasma, Frozen	1 mL	-60°C

Lyophilised

Article No.	Product name	Size	Storage
5D-42102L	Human Alpha-2-Antiplasmin Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42104L	Human Antithrombin Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42128L	Human Factor XIII Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42154L	Human Plasminogen Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42226L	Human Prekallikrein Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42158L	Human Protein C Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42162L	Human Protein S Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42233L	Human TAFI Deficient Plasma, Lyophilized	1 mL	2-8°C
5D-42174L	Human von Willebrand Factor Deficient Plasma, Lyophilized	1 mL	2-8°C

INHIBITOR PLASMAS

Frozen

Article No.	Product name	Size	Storage
5D-47164F	Human Factor II Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-47116F	Human Factor V Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-47118F	Human Factor VII Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-48118F	Human Factor VII Inhibitor Plasma, Moderate, Frozen	1 mL	-60°C
5D-49118F	Human Factor VII Inhibitor Plasma, Severe, Frozen	1 mL	-60°C
5D-47119F	Human Factor VIII Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-48119F	Human Factor VIII Inhibitor Plasma, Moderate, Frozen	1 mL	-60°C
5D-49119F	Human Factor VIII Inhibitor Plasma, Severe, Frozen	1 mL	-60°C
5D-47113F	Human Factor IX Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-47121F	Human Factor X Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-48121F	Human Factor X Inhibitor Plasma, Moderate, Frozen	1 mL	-60°C
5D-49121F	Human Factor X Inhibitor Plasma, Severe, Frozen	1 mL	-60°C
5D-47126F	Human Factor XI Inhibitor Plasma, Mild, Frozen	1 mL	-60°C
5D-48126F	Human Factor XI Inhibitor Plasma, Moderate, Frozen	1 mL	-60°C
5D-49126F	Human Factor XI Inhibitor Plasma, Severe, Frozen	1 mL	-60°C
5D-47127F	Human Factor XII Inhibitor Plasma, Mild, Frozen	1 mL	-60°C

Lyophilised

Article No.	Product name	Size	Storage
5D-47119L	Human Factor VIII Inhibitor Plasma, Mild, Lyophilized	1 mL	2-8°C
5D-48119L	Human Factor VIII Inhibitor Plasma, Moderate, Lyophilized	1 mL	2-8°C
5D-49119L	Human Factor VIII Inhibitor Plasma, Severe, Lyophilized	1 mL	2-8°C
5D-47113L	Human Factor IX Inhibitor Plasma, Mild, Lyophilized	1 mL	2-8°C

MRX BY NORDIC BIOMARKER

<i>Article No.</i>	<i>Product name</i>	<i>Size</i>	<i>Storage</i>
K5033	MRX Antithrombin	3x6 mL	2-8 °C
K5041	MRX Antithrombin Calibrator	4x1 mL	2-8 °C
K5029	MRX APTT	10x5 mL	2-8 °C
K5050	MRX Calcium Chloride	10x5mL	2-8 °C
K5051	MRX Calcium Chloride	10x10mL	2-8 °C
K5045	MRX D-dimer FEU Calibrator	4x1 mL	2-8 °C
K5017	MRX FDP Clear Calibrator	5x1 mL	2-8 °C
K5019	MRX FDP Clear High Control	10x1 mL	2-8 °C
K5018	MRX FDP Clear Low Control	10x1 mL	2-8 °C
K5016	MRX Green FDP	3x3,5 mL	2-8 °C
K5036	MRX Laboratory Water	10x5mL	2-8 °C
K5047	MRX PBS Diluent	10x5mL	2-8 °C
K5020	MRX Protein C	3x2,5 mL	2-8 °C
K5023	MRX Protein C Calibrator	4x1 mL	2-8 °C
K5024	MRX PT Quick	10x5 mL	2-8 °C
K5043	MRX PT Quick 6-level Calibrator	6x1 mL	2-8 °C
K5034	MRX Red D-dimer	5x4 mL	2-8 °C
K5009	MRX Red Free Protein S	3x2,5 mL	2-8 °C
K5040	MRX Routine Abnormal Control	10x1 mL	2-8 °C
K5039	MRX Routine Normal Control	10x1 mL	2-8 °C
K5046	MRX Sodium Chloride Diluent	10x5mL	2-8 °C
K5022	MRX Specialty Abnormal Control	10x1 mL	2-8 °C
K5021	MRX Specialty Normal Control	10x1 mL	2-8 °C

PROTEINS AND ENZYMES

<i>Article No.</i>	<i>Product name</i>	<i>Size</i>	<i>Storage</i>
5D-62106	5-ENZYME Aprotinin	250 mg	2-8 °C
5D-62106-1	5-ENZYME Aprotinin	1 g	2-8 °C
5D-67111	5-ENZYME Convulxin	50 ug	-18 to -22 °C
5D-60217	5-ENZYME Factor Xa (Bovine)	30 µg	2-8 °C
5D-60237	5-ENZYME Thrombin (Bovine)	21 IU	2-8 °C
5D-60230	5-ENZYME Thrombin (Human)	100 IU	2-8 °C
5D-60104	5-PROTEIN Antithrombin (Human)	10 IU	2-8 °C
5D-60401B	5-PROTEIN Euglobulin	2 mL	2-8 °C
EZ005-CC	uPA, human Urokinase Plasminogen Activator	100.000 IU	2-8 °C

TESTKITS

<i>Article No.</i>	<i>Product name</i>	<i>Size</i>	<i>Storage</i>
5D-51426	5-CLOT NaPTT reagent	5 x 10 mL	2-8 °C
5D-55901	5-ELISA ACE 2 Antigen	96 Tests	2-8 °C
5D-55501	5-ELISA ADAMTS-13 Antigen incl. calibrator/controls	12x8 Tests	2-8 °C
5D-55902	5-ELISA ANNEXIN A1 Antigen	96 Tests	2-8 °C
5D-55903	5-ELISA Anti-ACE 2, IgG Autoantibody Kit	96 Tests	2-8 °C
5D-55904	5-ELISA Anti-ANNEXIN A1, IgG Autoantibody Kit	96 Tests	2-8 °C
5D-55119	5-ELISA Factor VIII	96 Tests	2-8 °C
5D-55120	5-ELISA Factor VIII Plus	96 Tests	2-8 °C

TESTKITS

Article No.	Product name	Size	Storage
5D-55113	5-ELISA Factor IX	96 Tests	2-8 °C
5D-55126	5-ELISA Factor XI	96 Tests	2-8 °C
5D-90451	5-TEST EP-LMWH Anti-IIa starter set	Set	Mixed Storage
5D-90452	5-TEST EP-LMWH Anti-Xa starter set	Set	Mixed Storage
5D-90453	5-TEST EP-UFH Anti-IIa starter set	Set	Mixed Storage
5D-90454	5-TEST EP-UFH Anti-Xa starter set	Set	Mixed Storage
5D-50461	5-TEST USP/EP Anti-IIa Heparin kit	280 Tests	2-8 °C
5D-50460	5-TEST USP/EP Anti-Xa Heparin kit	200 Tests	2-8 °C
5D-90455	5-TEST USP-LMWH Anti-IIa starter set	Set	Mixed Storage
5D-90456	5-TEST USP-LMWH Anti-Xa starter set	Set	Mixed Storage
5D-50457	5-TEST USP-UFH Anti-IIa Heparin kit	280 Tests	2-8 °C
5D-90457	5-TEST USP-UFH Anti-IIa starter set	Set	Mixed Storage
5D-50458	5-TEST USP-UFH Anti-Xa Heparin kit	200 Tests	2-8 °C
5D-90458	5-TEST USP-UFH Anti-Xa starter set	Set	Mixed Storage

Matched Pair Antibodies

Article No.	Product name	Size	Storage
5D-18114	Anti-canine Factor IX, Matched Pair Antibodies for EIA	4 plates	-10 to -20 °C
5D-18120	Anti-canine Factor VIII:C, Matched Pair Antibodies for EIA	4 plates	2-8 °C
5D-18101	Anti-human Alpha 1 Antitrypsin, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18104	Anti-human Antithrombin, Matched Pair Antibodies for EIA	5 plates	2-8 °C
5D-18108	Anti-human b2-Glycoprotein-1 (APO-H), Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18113	Anti-human Factor IX, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18116	Anti-human Factor V, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18118	Anti-human Factor VII, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18119	Anti-human Factor VIII:C, Matched Pair Antibodies for EIA	4 plates	2-8 °C
5D-18121	Anti-human Factor X, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18126	Anti-human Factor XI, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18127	Anti-human Factor XII, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18128	Anti-human Factor XIII, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18132	Anti-human Fibrinogen, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18154	Anti-human Plasminogen, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18226	Anti-human Prekallikrein, Matched Pair Antibodies for EIA	4 plates	-10 to -20 °C
5D-18158	Anti-human Protein C, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18162	Anti-human Protein S, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18164	Anti-human Prothrombin, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18250	Anti-human Tissue Plasminogen Activator, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C
5D-18174	Anti-human von Willebrand Factor, Matched Pair Antibodies for EIA	5 plates	-10 to -20 °C