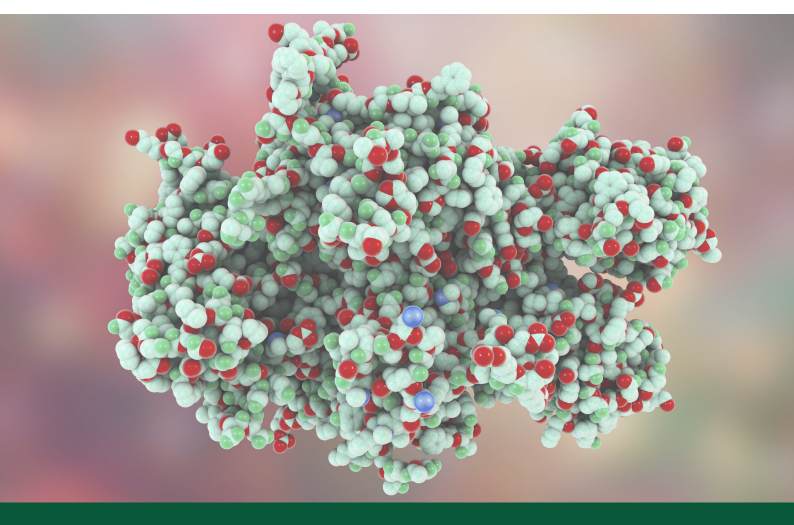


T: 033 3321 2371 E: info@quadratech.co.uk

www.quadratech.co.uk



HAEMOSTASIS RANGE

Our extensive portfolio of diagnostic reagents for the investigation of coagulation pathways, haemophilia, thrombophilia, fibrinolysis, and platelet function.

Distributed by:

Quadratech Diagnostics







INTRODUCTION TO QUADRATECH DIAGNOSTICS

KNOWLEDGEABLE

We have 35 years of experience of supplying quality diagnostics products.

HELPFUL

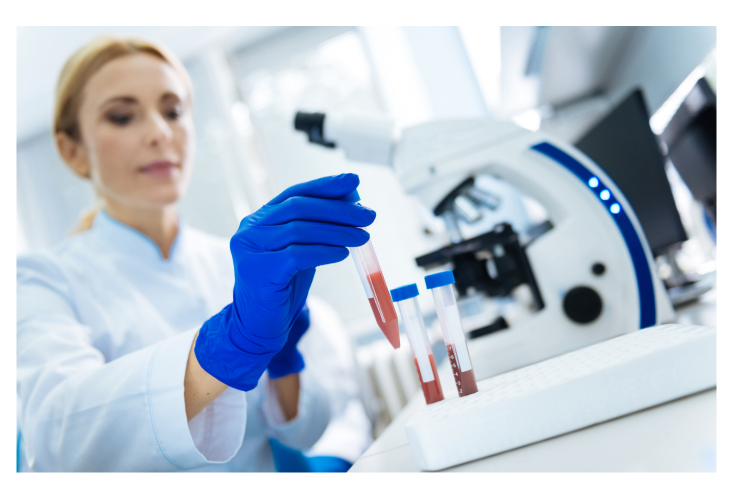
We have a committed, friendly and trustworthy team to help our customers.

INNOVATIVE

We are dedicated to supplying state of the art diagnostics from industry leading manufacturers.

DEPENDABLE

We operate quality management systems to ensure the quality of products supplied.



QUADRATECH DIAGNOSTICS

OUR PARTNERS

















Affinity Biologicals INC













With 35 years trading experience, Quadratech Diagnostics Limited has always been committed to providing the highest quality state-of-the-art medical diagnostic and research products. Since 1990, we have expanded to encompass the following main areas: Haemostasis; Antigens, Antibodies and Toxins; Rapid and POC Tests; Parasitology and Mycology; and Veterinary.

We are a corporate member of the Institute of Biomedical Scientists (IBMS) and the British Society for Haemostasis and Thrombosis (BSHT). We are a recognised supplier to the UK National Health Service (NHS), the Irish Health Service Executive (HSE), private laboratories, the UK pharmaceutical industry and university research groups.

OUR SERVICES



EXPERIENCED TEAM

Proven expertise in fulfilling the specific needs of individual customer segments, ranging from industry to research labs and clinical customers.



PARTNERSHIP APPROACH

Flexible and tailored approach for long-term supply, including lot reservations, scheduled shipments, different batch sizes available from pilot to scale-up.



FLEXIBLE CUSTOMER SERVICE

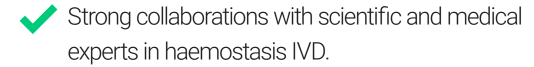
Excellent personalised technical customer support from quote stage and order fulfillment to post-delivery.



CUSTOM MANUFACTURING

Custom manufacturing and sourcing the very best in research and clinical products available worldwide with access to:





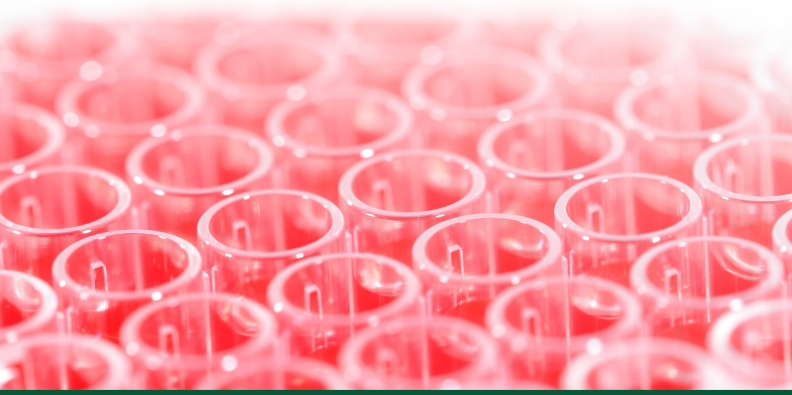
- Over 13,000 monoclonal and polyclonal primary antibodies, various tagged secondary antibodies.
- 9,000+ ELISA options covering 16 species.

ASSAY DEVELOPMENT

All you need for assay development to support coagulation, anticoagulation, and fibrinolysis research, including antibodies, chromogenic substrates, protein stabiliser, aprotinin, buffers, calibrators, control plasma, and many more.

Brand	Q-T	5 5-Diagnostics	5 5-Diagnostics
Product name	Factor-X Activator RVV-X (50U)	5D Protein Stabiliser	Aprotinin
Code	QTXRVVX-50	5D-82411B	5D-62106
Size available	50U	50 ml, 100ml, 1000ml	250mg
Country of manufacture	TO IN FRANCE	AND SWITZER HIS WAS A STATE OF THE STATE OF	SE IN SWITZERLAGE * THE STATE OF THE STATE
Key features	Highly purified enzyme from the Russell Viper Venom	BSA alternative with minimal lot to lot variation	Polyvalent reversible serine protease inhibitor
	Lyophilised Factor X activator	High quality blocking agent	Active against Trypsin, Plasmin, Urokinase, Kallikrein, etc.
	Extensively validated, including clotting & chromogenic assays	Stabilises and increases the shelf life of proteins	Validated with Pharmacopoeias' compliant methods
	quadratech.co.uk/ product/factor-x- activator-rvv-x-50u/	quadratech.co.uk/ product/5d-protein- stabilizer-1000-ml/	quadratech.co.uk/ product/aprotinin/
Link	QTXRVVX-50	SCAN ME ME STANDED TO THE STANDED TO THE STANDED TO THE STAND TO THE STANDED TO T	5D-62106

OUR PRODUCTS





DIAGNOSTIC REAGENTS & ASSAYS

Rapidly expanding portfolio of specialised clinical diagnostic assays and components:

- Calibrators & controls (e.g., DOACs).
- Factor -deficient plasmas.
- Raw materials.
- Methods for pharmaceutical QC in compliance with the US/EU Pharmacopoeias.



ASSAY DEVELOPMENT TOOLKIT

A wide range of assay development reagents:

- Large choice of chromogenic substrates.
- ✓ Snake venom enzymes.
- Antigens, antibodies, research reagents.
- 5D-Protein stabiliser, Aprotinin, buffers.

CHROMOGENIC SUBSTRATES

Extensive range of high-quality chromogenic substrates, sensitive and selective to serine proteases of the coagulation and fibrinolysis pathways for use in measurement of factor activity in plasma and quality control of pharmaceutical preparations.

Analyte	Substrate formula	<u>CHROMOGENIX</u>	5 5-Diagnostics
Factor Xa	Bz-Ile-Glu(γ-OR)-Gly-Arg- pNA•HCl	S-2222	5-CHROM-22
	Suc-Ile-Glu (γ-Pip)-Gly- Arg-pNA•HCl		5-CHROM-32
	Z-D-Arg-Gly-Arg- pNA•2HCl	S-2765	
Thrombin	H-D-Phe-Pip-Arg- pNA•2HCl	S-2238	
	Tos-Gly-Pro-Arg- pNa•AcOH		5-CHROM-81
Plasmin Streptokinase- activated Plasminogen	H-D-Val-Leu-Lys- pNA•2HCl	S-2251	
	pyroGlu-Phe-Lys- pNA•HCl	S-2403	5-CHROM-03
Tissue Plasminogen Activator & Broad Spectrum	H-D-lle-Pro-Arg- pNA•2HCl	S-2288	5-CHROM-88
Plasma Kallikrein Factor XIIa	H-D-Pro-Phe-Arg- pNA•2HCl	S-2302	5-CHROM-02
Activated Protein C Factor XIa	pyroGlu-Pro-Arg- pNA•HCl	S-2366	5-CHROM-66
Urokinase	pyroGlu-Gly-Arg- pNA•HCl		5-CHROM-44



For more information please contact:

Quadratech Diagnostics Ltd Unit 11, The Old Printworks, 20 Wharf Road, Eastbourne, BN21 3AW United Kingdom

T: 033 3321 2371

E: info@quadratech.co.uk

www.quadratech.co.uk

Provider of Quality Medical Diagnostic & Research Products

Distributed by:

Quadratech Diagnostics





