







CONTENTS

Reagents

TriniCLOT Routine Reagents		TriniCHECK Controls	
PT	4	TriniCHECK Controls Plasmas	13
аРТТ	5		
Fibrinogen	6	Tcoag Control offering	13
Thrombin Time	6		
Factor Deficient Plasmas		Qualiris by Stago	14
Factor Deficient Plasmas	7		
TriniCHROM FVIII:C	7	Ordering Information	16
Solutions	7	TriniLIZE ELISA based Assays	
		TriniLIZE PAI-1 Antigen	17
TriniLIA D-Dimer Assays		TriniLIZE PAI-1 Activity	17
TriniLIA D-Dimer II	8	TriniLIZE tPA/PAI Depleted Plasma RUO	18
TriniLIA D-Dimer	8	TriniLIZE PAI Activity Control RUO	18
	· ·	Fibrinolysis Reference Plasma RUO	18
TriniCLOT Speciality Reagents		Platelet Aggregation Reagents	
TriniCLOT PC II	9		4.
TriniCLOT PS II	9	Ristocetin	19
TriniCLOT Lupus Screen and Confirm	9		
TriniCHROM Speciality Reagents			
TriniCHROM Antithrombin IIa	10	Instruments, Softwares and Cons	umables
TriniCAL Reference Plasmas		DT 100	22
AK Calibrant	11	KC4 Delta and KC1 Delta	24
TriniCAL Reference Plasma	11	Tcurve RUO	26
TriniCAL Fibrinogen	11		
TriniCAL PC/PS	11		









Reagents

TriniCLOT Routine Reagents

Factor Deficient Plasmas

TriniLIA D-Dimer Assays

TriniCLOT Speciality Reagents

TriniCHROM Speciality Reagents

TriniCAL Reference Plasmas

TriniCHECK Controls

Tcoag Control offering

Qualiris by Stago

Ordering information

TriniLIZE ELISA based Assays

Platelet Agregation Reagents



TriniCLOT Routine Reagents



PT

The PT test is commonly used to monitor oral anticoagulants, factor deficiencies and for general preoperative screening. An abnormal or extended PT test usually indicates a deficiency in one or more of the factors in the extrinsic or common pathway of blood coagulation.

TriniCLOT PT Excel S is a lyophilised thromboplastin from rabbit sources which guarantees consistently accurate results. This convenient and reliable reagent is the quality PT reagent of choice for your hemostasis laboratory.

All ISIs* are assigned against the appropriate International Reference. Preparation (IRP) in accordance with WHO guidelines⁽¹⁾.

PART NUMBER	PRODUCT NAME	PACKAGING	FORMAT	ISI*	SOURCE	STABILITY
T1103	TriniCLOT PT Excel S 20 mL	5 x 20 mL	Lyophilised with reconstitution solvent included	1.0-1.2	Rabbit	4 days at 2-8°C
T1104	TriniCLOT PT Excel S 6 mL	10 x 6 mL	Lyophilised with reconstitution solvent included	1.0-1.2	Rabbit	4 days at 2-8°C

^{*} International Sensitivity Index.



⁽¹⁾ WHO Technical Report Series No.889, 1999, Annex 3, Guidelines for thromboplastins and plasma used to control oral anticoagulant therapy



aPTT

The Activated Partial Thromboplastin Time (aPTT) assay is a universally accepted screening procedure used to detect abnormalities in the intrinsic coagulation system.

In addition, it can be used to detect lupus anticoagulants and when monitoring heparin therapy.

- ✓ Universal reagent: TriniCLOT aPTT S and TriniCLOT Automated aPTT are appropriately sensitive to deficiencies of all intrinsic factors including Fletcher factor (prekallikrein) and moderately sensitive to lupus anticoagulant. The sensitivity of these reagents also allows for the monitoring of unfractionated Heparin.
- ✓ Second line reagent: TriniCLOT aPTT HS has a higher sensitivity to lupus and is therefore adapted for use as a second line reagent. It is also appropriately sensitive to deficiencies of all intrinsic factors and can be used for the monitoring of unfractionated Heparin.

PART NUMBER	PRODUCT NAME	PACKAGING	FORMAT	ACTIVATOR	STABILITY
T1201	TriniCLOT aPTT S 10 mL*	5 x 10 mL	Liquid	Silica	30 days at 2-8°C
T1212	TriniCLOT aPTT S 5 mL*	5 x 5 mL	Liquid	Silica	30 days at 2-8°C
T1203	TriniCLOT aPTT HS 10 mL	10 x 10 mL	Liquid	Silica	30 days at 2-8°C
T1204	TriniCLOT aPTT HS 3 mL	10 x 3 mL	Liquid	Silica	30 days at 2-8°C
T1205	TriniCLOT Automated aPTT 6 mL	10 x 6 mL	Lyophilised	Silica	7 days at 2-8°C
T1902	TriniCLOT Calcium Chloride 0.025 M	10 x 10 mL	Liquid		30 days at 2-8°C

^{* 0.02}M Calcium Chloride included

aPTT sensitivity table:

PRODUCT NAME	TriniCLOT aPTT S (T1201/T1212)	TriniCLOT aPTT HS (T1203/T1204)	TriniCLOT Automated aPTT (T1205)
Heparin	++	++++	+++
Lupus	++	+++	++
Factors	++	++	++





TriniCLOT Routine Reagents



Fibrinogen

TriniCLOT Fibrinogen is intended for quantitative determination of fibrinogen in plasma. TriniCLOT Fibrinogen utilizes the Clauss method for fibrinogen determination. An excess of thrombin is used to convert fibrinogen to fibrin in diluted plasma such that the rate of reaction is a function of fibrinogen concentration.

- Convenient format: TriniCLOT Fibrinogen is provided in a kit format and as individual components.
- Wide working range to address different clinical contexts (e.g. 50 1350 mg/dL in mechanical mode using re-dilution).
- Extended on board and 2-8°C stability to suit all types of activities.

PART NUMBER	PRODUCT NAME	PACKAGING
T1301	TriniCLOT Fibrinogen Kit	TriniCAL Fibrinogen: 2 x 1 mL TriniCLOT Fibrinogen reagent (75NIH): 3 x 6 mL TriniCLOT Imidazole Buffer: 2 x 20 mL

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T1302	TriniCLOT Fibrinogen 6 mL (75NIH)	10 x 6 mL	12 days at 2-8°C
T1901	TriniCLOT Imidazole Buffer	6 x 20 mL	12 days at 2-8°C
T5104	TriniCAL Fibrinogen	10 x 1 mL	24 hours at 2-8°C



Thrombin Time

TriniCLOT Thrombin Time is intended for the determination of functional fibrinogen in human plasma. The enzyme, thrombin, is the penultimate protein in the clotting sequence, acting upon soluble fibrinogen and converting it to insoluble fibrin. A prolonged thrombin clotting time will result at fibrinogen levels of approximately 200 mg/dL and below. Nonfunctional fibrinogen molecules will also result in a prolonged thrombin time. TriniCLOT Thrombin Time is sensitive to the presence of heparin.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T1411	TriniCLOT Thrombin Time 1 mL (10NIH)	10 x 1 mL	30 days at -20°C
T1414	TriniCLOT Thrombin Time 4 mL (10NIH)	10 x 4 mL	30 days at -20°C



Factor Deficient Plasmas

A full suite of immuno-depleted **TriniCLOT Factor Deficient Plasmas** for all the extrinsic and intrinsic factors is provided.

TriniCLOT Factor II, V, VII or **X** Deficient Human Plasma are intended for the quantitative determination of extrinsic factors in human plasma by clotting assay. **TriniCLOT Factor VIII, IX, XI** or **XII** Deficient Human Plasma are intended for the quantitative determination of intrinsic factors in human plasma by clotting assay.

 TriniCLOT Factor VIII may also be used as a negative control in Von Willebrand Factor assays.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T1502	TriniCLOT Factor II	10 x 1 mL	8 hours at 2-8°C
T1505	TriniCLOT Factor V	10 x 1 mL	8 hours at 2-8°C
T1507	TriniCLOT Factor VII	10 x 1 mL	8 hours at 2-8°C
T1508	TriniCLOT Factor VIII	10 x 1 mL	8 hours at 2-8°C
T1509	TriniCLOT Factor IX	10 x 1 mL	8 hours at 2-8°C
T1510	TriniCLOT Factor X	10 x 1 mL	8 hours at 2-8°C
T1511	TriniCLOT Factor XI	10 x 1 mL	8 hours at 2-8°C
T1512	TriniCLOT Factor XII	10 x 1 mL	8 hours at 2-8°C

TriniCHROM FVIII:C

TriniCHROM FVIII:C is designed for the quantitative determination of Factor VIII:C in human plasma and Factor VIII concentrate by chromogenic assay.

Hemophilia A is a bleeding disorder caused by the deficiency of Factor VIII procoagulant activity (VIII:C). The quantitative determination of Factor VIII:C is useful in the diagnosis of Hemophilia A and in the determination of the severity of the disorder.

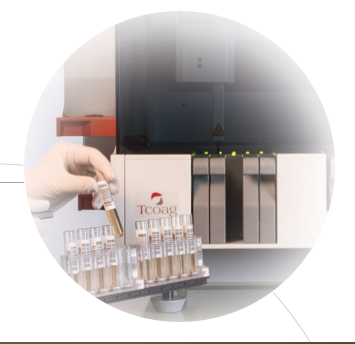
The arrival onto the market of new long-acting substitution FVIII therapies has made it necessary to develop new methods for quantitative determination of FVIII in human plasma, especially chromogenic assays.

Factor VIII:C is a blood plasma protein which exists as a complex with Von Willebrand factor. After activation by thrombin, Factor VIII:C acts as a cofactor in the conversion of Factor X to Factor Xa when calcium and phospholipid are present. The quantity of Factor Xa generated is determined using a specific chromogenic substrate and is directly proportional to the amount of Factor VIII:C in the sample.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
		Factor IXa Reagent: 3 x 1 mL	8 hours at 2-8°C
T2608	TriniCHROM Factor VIII:C	Factor X Reagent: 3 x 2 mL	7 days at 2-8°C
		Factor Xa Substrate: 3 x 6 mL	7 days at 2-8°C
		Dilution Buffer (10X): 3 x 5 mL	30 days at 2-8°C

Solutions

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T1901	TriniCLOT Imidazole Buffer	6 x 20 mL	12 days at 2-8°C
T1902	TriniCLOT Calcium Chloride 0.025 M	10 x 10 mL	30 days at 2-8°C
T1903	TriniCLOT Owren's Buffer	24 x 15 mL	



TriniLIA D-Dimer Assays

Elevated levels of D-Dimer are associated with thrombotic disorders, such as Deep Venous Thrombosis (DVT), Pulmonary Embolism (PE) and Disseminated Intravascular Coagulation (DIC) as well as other conditions, such as cancer. The presence of elevated D-Dimer levels is not sufficient for the diagnosis of a thrombotic disorder, but the absence of elevated D-Dimer levels when used with the appropriate algorithm may be used to rule out the presence of DVT and PE.

TriniLIA D-Dimer II

TriniLIA D-Dimer II kit is intended for the quantitative determination of D-Dimer in plasma by the immuno-turbidimetric method. It can be used to aid in the diagnosis of deep venous thrombosis and pulmonary embolism disease.

In this assay, an antigen-antibody reaction takes place, leading to an agglutination of the latex microparticles which induces an increase in turbidity of the reaction medium. This increase in turbidity is reflected by an increase in absorbance, the latter being measured photometrically. The increase in absorbance is a function of the D-Dimer level present in the test sample.

- To be used on DT 100 and Destiny Max
- · Clinically validated: "Aid in Diagnosis"
- Suitable for every type of laboratory throughput: starting at just 2 tests per day
- Results available 24/7: first test < 7 minutes, precalibration

PART NUMBER	PRODUCT NAME	MODE	PACKAGING	STABILITY
T3104	TriniLIA D-Dimer II	Automated, pre-calibrated	Latex: 6 x 6 mL, Buffer: 6 x 5 mL	15 days on board stability
T4306	TriniCHECK LIA Control Set	Control plasma	TriniCHECK LIA Control N, 12 x 1 mL TriniCHECK LIA Control ABN, 12 x 1 mL	8 hours on board stability

TriniLIA D-Dimer

TriniLIA D-Dimer is a polystyrene micro-particle agglutination assay for the quantitative determination of fibrin degradation products containing D-Dimer in citrated human plasma on the Destiny Plus analysers at 405 nm.



PART NUMBER	PRODUCT NAME	MODE	PACKAGING	STABILITY
T3101	TriniLIA D-Dimer	Automated	D-Dimer Reagent: 4 x 2 mL D-Dimer Reaction Buffer: 4 x 4 mL D-Dimer Diluent: 1 x 4 mL TriniCAL D-Dimer: 1 x 1 mL	Reagent: 14 days at 2-8°C Reaction Buffer: 14 days at 2-8°C Diluent: 14 days at 2-8°C TriniCAL D-Dimer: 3 days at 2-8°C
T4303	TriniCHECK D-Dimer 1	Control plasma	4 x 1 mL	2 days at 2-8°C
T4304	TriniCHECK D-Dimer 2	Control plasma	4 x 1 mL	3 days at 2-8°C
T4305	TriniCHECK D-Dimer 3	Control plasma	4 x 1 mL	3 days at 2-8°C

TriniCLOT Speciality Reagents

TriniCLOT PC II

The **TriniCLOT PC II** kit is intended for the quantitative measurement of the functional protein C level based on the prolongation of the Activated Partial Thromboplastin Time (aPTT).

In this assay, Protein C is activated in the presence of the specific activator extracted from Agkistrodon c. contortrix venom. The resulting activated protein C inhibits the factors V and VIII, and thus prolongs the aPTT of a system in which all the factors are present, constant and in excess (provided by the Reagent 1), except the protein C which is derived from the sample being tested.

PART NUMBER	PRODUCT NAME	STABILITY
T1607	TriniCLOT PC II	
	Reagent 1 (TriniCLOT PC Def Plasma): 3 x 1 mL	8 hours on board stability
	Reagent 2 (TriniCLOT PC Activator): 3 x 1 mL	8 hours on board stability

TriniCLOT PS II

The **TriniCLOT PS II** kit is intended for the quantitative measurement of the functional protein S level based on the principle of factor Va inhibition.

The principle of the assay is based upon the cofactor activity of protein S which enhances the anticoagulant action of activated protein C.

This enhancement is reflected by the prolongation of the clotting time of a system enriched with factor Va which is a physiological substrate for activated protein C.

PART NUMBER	PRODUCT NAME	STABILITY				
	TriniCLOT PS II					
	Reagent 1 (TriniCLOT PS Def Plasma): 2 x 1 mL	4 hours on board stability				
T1608	Reagent 2 (TriniCLOT PS PCa): 2 x 1 mL	4 hours on board stability				
	Reagent 3 (TriniCLOT PS Factor Va): 2 x 1 mL	4 hours on board stability				

TriniCLOT Lupus Screen and Confirm

TriniCLOT Lupus Screen and **TriniCLOT Lupus Confirm** are simplified dilute Russell's Viper Venom Time (dRVVT) reagents, intended to specifically detect Lupus Anticoagulants (LAs), a type of anti-phospholipid antibody. The reagents are simple one step clotting tests that can be performed either manually or on automated coagulation instruments.

• Mixing tests may be used to exclude Factor II, V and X deficiencies that may prolong TriniCLOT Lupus Screen and TriniCLOT Lupus Confirm results.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T1604	TriniCLOT Lupus Screen	10 x 2 mL	48 hours at 2-8°C
T1605	TriniCLOT Lupus Confirm	10 x 1 mL	48 hours at 2-8°C
T4203	TriniCHECK Lupus Positive Control	6 x 1 mL	8 hours at 2-8°C



TriniCHROM Speciality Reagents

TriniCHROM Antithrombin IIa

TriniCHROM Antithrombin IIa is intended for the quantitative determination of AT activity in human plasma by chromogenic assay.

AT is the major inhibitor of plasma thrombin and Factor Xa. It is also an important inhibitor of activated Factors IXa, XIa, and XIIa. The inhibitory activity of AT towards thrombin is greatly increased (2–3 orders of magnitude) in the presence of heparin. TriniCHROM Antithrombin IIa utilize a thrombin based reagent which is added to a plasma dilution containing AT in the presence of heparin. After incubation, residual thrombin is determined with a thrombin-specific chromogenic substrate. The residual thrombin activity is inversely proportional to the antithrombin concentration.

- Adapted to all clinical contexts
 - ✓ Allows for the detection of both types of AT deficiencies (type I, II)
 - ✓ Wide reportable range
 - ✓ No interference by Heparin Cofactor II due to the use of Bovine Thrombin and low concentrations of Heparin
- Ease of use
 - ✓ Convenient packaging size & extended on board stability

PAF	RT NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T26	602	TriniCHROM Antithrombin IIa	AT Heparin/Thrombin Reagent: 4 x 12 mL AT Thrombin Substrate: 4 x 2 mL AT IIa Dilution Buffer (10X): 2 x 5 mL	AT Heparin/Thrombin Reagent: 2 weeks at 2-8°C AT Thrombin Substrate: 2 weeks at 2-8°C AT IIa Dilution Buffer: 2 weeks at 2-8°C





TriniCAL Reference Plasmas

TriniCAL Reference control plasmas are citrated freeze-dried human plasmas which guarantee consistently accurate results.

AK Calibrant

Monitoring of coumadin or coumadin-like Oral Anticoagulant Therapy (OAT) is generally performed with the Prothrombin Time (PT) test. When used for monitoring OAT, the World Health Organization recommends normalizing and reporting the results of the PT test as an INR rather than seconds. The PT may also be reported in a normalized format as a Percent Activity (%).

The AK Calibrant Set may be used to:

- Determine the patient's INR directly by establishing an INR calibration curve
- Determine the patient's Percent Activity directly by establishing a Percent Activity curve
- Determine a local ISI value of the measurement reagent/instrument system used in the PT test and PT normal plasma

Description of the kit:

- Four point curve for better discrimination across therapeutic range compared with other commercially available kits
- Level 1 corresponds to a normal PT
- Levels 2 through 4 correspond to increasing levels of coumadin anticoagulation
- Specific assignments provided for all PT Reagents for INR and % Activity
- Each level's INR is assigned using International Reference Preparation thromboplastin(s)

TriniCAL Reference Plasmas

TriniCAL Reference Plasma is an assayed human plasma that has been lyophilised to maintain the integrity of the constituents. It is intended for use as a reference plasma for the quantitation of coagulation proteins and control in routine coagulation assays.

TriniCAL Fibrinogen

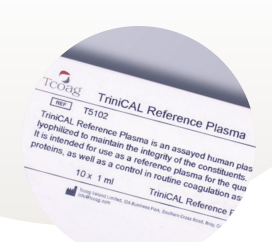
TriniCAL Fibrinogen is a citrated lyophilised normal human plasma assigned and is specifically designed for use with the TriniCLOT Fibrinogen.

TriniCAL PC/PS

TriniCAL PC/PS is plasma intended for use as calibration plasma for the functionnal assays of protein C and protrein S by the clotting method.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
5010004	AK Calibrant	4 x 1 mL (1 x 4 levels)	4 hours at RT* 6 hours at 15°C* 8 hours at 4°C*





*as per manufacturers pack insert

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY		
T5102	TriniCAL Reference Plasma	10 x 1 mL	2 hours at 2-8°C		

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY		
T5104	TriniCAL Fibrinogen	10 x 1 mL	1 day at 2-8°C		

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY		
T5105	TriniCAL PC/PS	6 x 1 mL	4 hours on board stability		

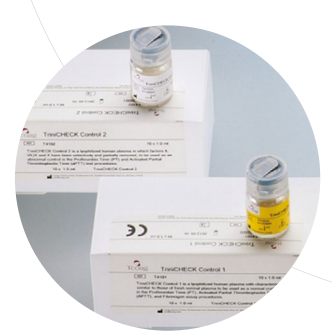
TriniCHECK Controls and Level



TriniCHECK Control Plasmas

TriniCHECK Control Plasmas are pooled citrated freeze-dried human plasmas which guarantee consistently accurate results. Convenient and reliable, TriniCHECK plasmas are the Quality controls of choice for your hemostasis laboratory.

- Freeze-dried human plasmas guarantee reliable and accurate results
- Convenient pack sizes
- Consistent value assignments from lot to lot



PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY 2-8°C						
	Assayed for all Routine and Specialty								
T4101	TriniCHECK Control 1	10 x 1 mL	24 hours						
T4102	TriniCHECK Control 2	10 x 1 mL	24 hours						
T4104	TriniCHECK Abnormal Control	10 x 1 mL	4 hours						
	For TriniCLOT Lupus Screen & Confirm	n							
T4203	TriniCHECK Lupus Positive Control	6 x 1 mL	8 hours						
T4111	TriniCHECK Level 1 (Unassayed)	10 x 1 mL	24 hours						
	For TriniLIA D-Dimer								
T4303	TriniCHECK D-Dimer 1	4 x 1 mL	2 days						
T4304	TriniCHECK D-Dimer 2	4 x 1 mL	3 days						
T4305	TriniCHECK D-Dimer 3	4 x 1 mL	3 days						
	For TriniLIA D-Dimer II								
T4206	TriniCHECK LIA Control N	12 x 1 mL	8 hours on board stability						
T4306	TriniCHECK LIA Control ABN	12 x 1 mL	8 hours on board stability						

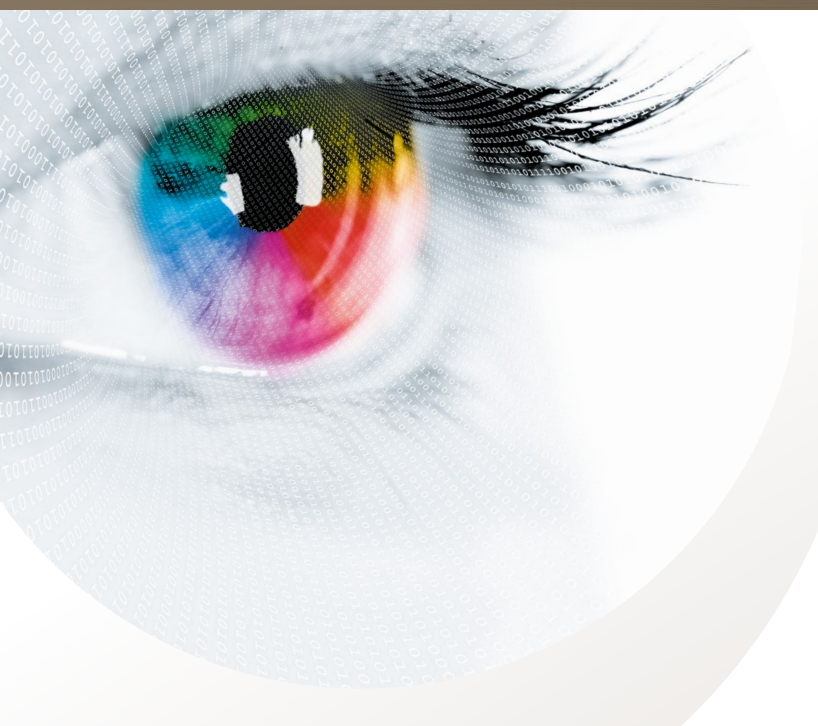




Tcoag Control offering

PARAMETER	TRINICHECK CONTROL 1 (T4101)	TRINICHECK CONTROL 2 (T4102)	TRINICHECK ABNORMAL CONTROL (T4104)	TRINICHECK D-DIMER 2 & 3 (T4304 & T4305)	TRINICHECK LIA CONTROLS (T4306)	TRINICHECK LUPUS POSITIVE CONTROL (T4203)
PT	/	√				
APTT	√	√				
FIB	√		✓			
тт	√	√	✓			
AT	√		✓			
Factor II, V, VII & X	√	√	1			
Factor VIII, IX, XI & XII	√	√	1			
D-Dimer				✓		
D-Dimer II					1	
Protein C	1		√			
Protein S	J		1			
Lupus						1
Ristocetin Cofactor Assay			✓			





Qualiris

Qualiris by Stago*

Qualiris by Stago* is an innovative, flexible international external quality control (EQC) program that can be tailored to individual requirements and scheduling needs, helping laboratories to fulfill regulatory requirements by regular, frequent proficiency testing.

This easy-to-use, web-based program is designed to complement existing quality assurance schemes by offering a broad range of routine and specialty coagulation tests, and is fully supported by Stago's dedicated Hemostasis experts.

- All Stago's expertise, competence and impartiality in an inter-laboratory comparison (ILC) program accredited ISO/IEC 17043 by Cofrac (French accreditation body)
- The answer to regulatory and accreditation applicable requirements
- The reference Hemostasis EQA program, with thousands of participants worldwide
- A wide range of parameters covering the entire working ranges with 4 plasma levels
- Available on automated analysers
- A customised program
- Simple and rapid interpretation of results

PART NUMBER	PRODUCT NAME	PACKAGING
01044	Qualiris QC Premium S1	12 x 1 mL
01045	Qualiris QC Premium S2	12 x 1 mL



Ordering Information

TEST		MAIN REAGENT NAME		ADDITIONAL REAGENTS NEEDED		CALIBRANT		QC LEVEL 1		QC LEVEL 2
DT	T1103	TriniCLOT PT Excel S 20 mL			TE010004	AV Calibarat Optional				
PT	T1104	TriniCLOT PT Excel S 6 mL			T5010004	AK Calibrant Optional				
	T1201	TriniCLOT APTT S 10 mL								
	T1212	TriniCLOT APTT S 5 mL					T4101	TriniCHECK Control 1	T4102	TriniCHECK Control 2
APTT	T1203	TriniCLOT APTT HS 10 mL								
	T1204	TriniCLOT APTT HS 3 mL	T1902	TriniCLOT Calcium Chloride 0.025 M						
	T1205	TriniCLOT Automated APTT 6 mL								
Fib	T1301	TriniCLOT Fibrinogen kit								
rio	T1302	TriniCLOT Fibrinogen 6 mL	T1901	TriniCLOT Imidazole Buffer	T5104	TriniCAL Fibrinogen	T4101	TriniCHECK Control 1	T4104	TriniCHECK Abnormal Control
п	T1411	TriniCLOT Thrombin Time 1 mL					14101	miletizer control i	14104	HILICHECK ADHOLITIAL CONTROL
	T1414	TriniCLOT Thrombin Time 4 mL								
D-Di (DPlus)	T3101	TriniLIA D-Dimer		Isotonic Saline (not sold by Tcoag)			T4304	TriniCHECK D-Dimer 2	T4305	TriniCHECK D-Dimer 3
D-Di (DT 100 & DMax)	T3104	TriniLIA D-Dimer II	T1903	TriniCLOT Owren's Buffer			T4306	TriniCHECK LIA Control Set	T4306	TriniCHECK LIA Control Set
	T1502	TriniCLOT Factor II		T1901 + Selected PT reagent			T4101	01 TriniCHECK Control 1	T4104	TriniCHECK Abnormal Control
	T1505	TriniCLOT Factor V			T5102 TriniCAL Reference					
	T1507	TriniCLOT Factor VII								
	T1510	TriniCLOT Factor X								
Factors	T1508	TriniCLOT Factor VIII				TriniCAL Reference Plasma				
	T1509	TriniCLOT Factor IX		T1901 + Selected APTT reagent						
	T1511	TriniCLOT Factor XI		T1902 to be added accordingly						
	T1512	TriniCLOT Factor XII								
Lupus	T1604	TriniCLOT Lupus Screen					T4111	TriniCHECK Level 1 (unassayed)	T4203	TriniCHECK Lupus Positive Control
Lupus	T1605	TriniCLOT Lupus Confirm					17111	initial letter Level 1 (billossoyes)	14203	THIRETIZER Edpus I ositive control
PC	T1607	TriniCLOT PC II	T1902	TriniCLOT Calcium Chloride 0.025 M	T5105	TriniCAL PC/PS II				
PS	T1608	TriniCLOT PS II	T1903	TriniCLOT Owren's Buffer	13103 IIIIICAL	HIROALT C/1311	T4101	T4101 TriniCHECK Control 1	T4104	TriniCHECK Abnormal Control
AT	T2602	TriniCHROM Antithrombin IIa		Isotonic Saline (not sold by Tcoog)	T5102	TriniCAL Reference Plasma				

TriniLIZE ELISA based Assays

TriniLIZE PAI-1 Antigen

TriniLIZE PAI-1 Antigen is an enzyme immunoassay (ELISA) for the quantitative determination of human plasminogen activator inhibitor, type 1 (PAI-1) antigen in human plasma.

TriniLIZE PAI-1 Activity

TriniLIZE PAI-1 Activity assay is a bio immunoassay (BIA) for the quantitative determination of active human plasminogen activator inhibitor, type 1 (PAI-1) in human plasma.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T6003	TriniLIZE PAI-1 Antigen	Microtest strips: 6 strips PET Buffer: 1 vial PAI-1 Depleted Plasma: 1 vial, 0.5 mL PAI-1 Standard Plasma: 1 vial, 0.5 mL Conjugate: 1 vial, 7 mL Substrate: 1 vial, 2 mL Hydrogen Peroxide: 1 vial, 2 mL Reagent Reservoirs: 6 each	All components are stable for 1 month at 2-8°C

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T6004	TriniLIZE PAI-1 Activity	Microtest strips: 12 strips PET Buffer: 1 vial PAI-1 Standard Plasma: 0 IU/mL, 4 x 0.25 mL PAI-1 Standard Plasma: 50 IU/mL, 4 x 0.25 mL Conjugate: 1 x 5 mL HRP Substrate Solvent: 1 x 20 mL HRP Substrate: 4 tablets x 5 mg Reagent Reservoirs: 6 each	Microtest Strip: 1 month at 2-8°C PET Buffer: 1 month at 2-8°C PAI-1 Standards: 4 hours 2-8°C Conjugate: 1 month at -20°C HRP Substrate Solvent: 1 month at 2-8°C HRP Substrate: 1 month at 2-8°C



TriniLIZE tPA/PAI Depleted Plasma RUO

TriniLIZE tPA/PAI Depleted Plasma: tPA antigen and PAI-1 antigen were removed by absorption with immobilized anti-tPA immunoglobulins and anti-PAI-1 immunoglobulins. *For Research Use Only.*

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T6007	TriniLIZE tPA/PAI Depleted Plasma	5 vials	2 weeks at -20°C

TriniLIZE PAI Activity Control RUO

To control the accuracy of PAI-1 activity determinations using the TriniLIZE PAI-1 Activity (T6004) kit. A range of activity controls are provided in the kit, from approximately 4 IU/mL to 40 IU/mL. *For Research Use Only.*

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T6008	TriniLIZE PAI Activity Control	0.5 mL x 4 levels	Store reconstituted vials frozen at -20°C or colder

Fibrinolysis Reference Plasma RUO

For Research Use Only. The Fibrinolysis Reference Plasma is intended to be used to verify the performance and accuracy of the following products:

- TriniLIZE tPA Activity (T6002)
- TriniLIZE PAI Activity (T6004)
- TriniLIZE PAI-1 Antigen (T6003)

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
T6010	Fibrinolysis Reference Plasma	5 vials x 0.5 mL	Use within 30 minutes



Platelet Aggregation Reagents

Ristocetin

Ristocetin is a lyophilised reagent derived from Norcardia lurida which induces platelet aggregation in normal Platelet Rich Plasma (PRP). In Von Willebrands disease, Ristocetin-induced platelet aggregation is impaired.

PART NUMBER	PRODUCT NAME	PACKAGING	STABILITY
50705	Ristocetin 7.5 mg/vial	10 x 0.5 mL	7 days at 2-8°C





The Tcoag Family of Instrumentation

By offering unparalleled flexibility in our analyzer selection, the choice is truly yours...



Coagulation lab activity



Routine PT, APTT, FIB Routine

PT, APTT, FIB, TT

- Factors
- D-Dimer
- AT
- Lupus Screen/confirm
- PC/PS (Clotting)
- ...

DT 100

So Small, So Smart, So Fast

Newcomer to the Tcoag Instrument Line, DT 100 is an analyser designed for mid-volume throughput labs. With new hardware design, improved ergonomics and new software, the DT 100 will optimise your productivity and bring expertise to every lab.



Unique Dual Technology



Smart Sample Handling

- · Rack continuous loading to ensure maximum productivity
- Optimised pipetting for precious samples
- True STAT management

Optimized Reagent Management

- · Continuous loading and unloading
- · Tilted vial for low dead volume
- Information about remaining volume, number of tests, expiration date and on-board stability
- Positive barcode identification for reagents thanks to the Unique VIN (Vial Identifier Number)



- Optimised 4x4 cuvette processing
- 1 cuvette = 1 test
- · All-in-one reaction plate



Software with coagulation expertise

- Smart result management with reflex testing and auto-validation
- Fully automated factor parallelism testing and graphical display
- Comprehensive QC monitoring, Westgard rules and Levey-Jennings
- User interface standardized with the Destiny Max

What is Dual Technology?

Mechanical Measuring Mode

- TRUE mechanical detection system the "Gold standard"
- Developed and perfected by Amelung

Optical Measuring Mode

- For Clotting, Chromogenic and Immunoturbidimetric tests
- Wavelengths 340 nm, 405 nm, 635 nm, 705 nm

Benefits of Dual Technology

With Mechanical Mode:

Reliable and accurate results on compromised samples (icteric, hemolytic, lipemic)

With Optical Mode:

Visualisation of the clotting curve

- Several parameters available (Min1, Min 2, Max2, etc.)
- High diagnosis potential (Hemophilia, Lupus anticoagulant, DIC, etc.)





DT 100: The best of both technologies

PART NUMBER	DESCRIPTION	PACKAGING
H02000 PACK	DT 100 complete with starter kit, PC, Touch Screen Monitor	1
	Consumables	
DTW	DT Wash	24 x 15 mL
Z04050	Destiny Cuvette Trays	100 plates
DTF	DT Fluid	6 x 2.5 L
626060-01	1.5 mL Containers	100
242360	Stirring Magnet	10
626065	Plastic Reagent Vessel 12 mL	100







KC4 Delta and KC1 Delta

Semi Automated Coagulation Analyser

KC4 Delta and KC1 Delta are semi automated coagulation analysers with four or one test position(s), respectively, providing operators with a compact easy to use system. KC Delta series instruments use micro-mechanical clot detection technology for clotting assays.



Technology

- "Gold standard" mechanical detection
- Pipette auto start testing (for KC4 Delta only, not with KC1 Delta)
- · LCD display and optional printing of results
- Programmable test modes, single or duplicate testing



Measuring Features

- Store reagent ISI values for automatic INR calculation including calibration curves
- Preparation and incubation area for samples and reagents
- Suitable for STAT and routine testing
- Test menu for PT, APTT, Fibrinogen, Factors
- Maintenance free operation

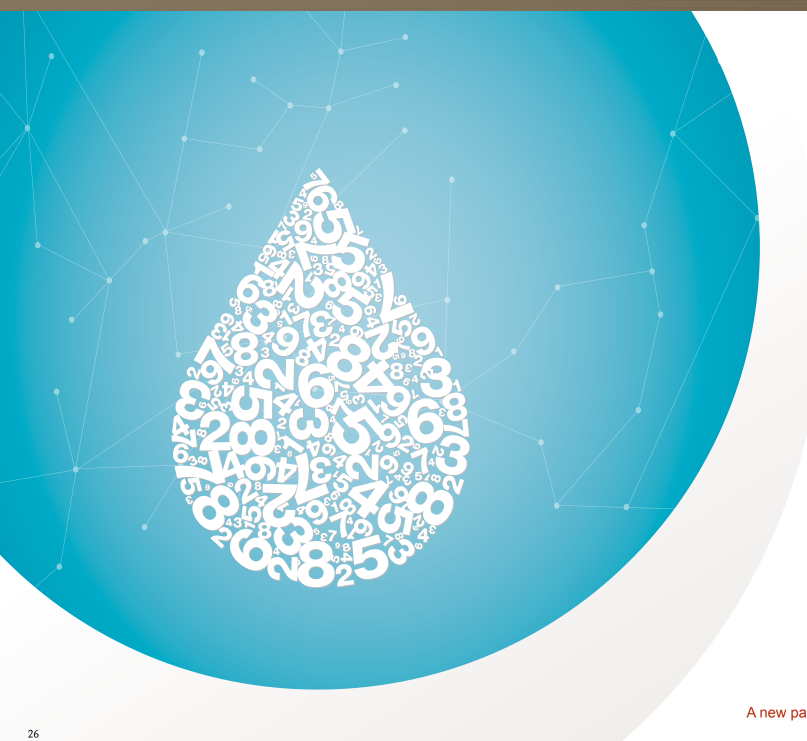
KC4 Delta Instrument and Consumables

PART NUMBER	DESCRIPTION	PACKAGING
N04000PACK	KC4 Delta complete with starter kit (H12 x L45 x W35 cm) (6.4 kg)	1
	Consumables	
Z05111	Bulk cuvettes for KC4 Delta with balls packed separately in a ball dispensor	2000
	Optional Printers	
Z09165	Printer set KC4 Delta 230 /110 V	1
	Printer Consumables	
852015	KC Delta Thermal Printer Paper	1

KC1 Delta Instrument and Consumables

PART NUMBER	DESCRIPTION	PACKAGING
G05000	KC1 Delta without automatic pipette (H8 x L21 x W14 cm) (1.2 kg)	1
	Consumables	
Z05100	Bulk cuvettes for KC1 Delta with balls packed separately without ball dispensor	1000
Z01000	Ball Dispenser for Z05100	1
	Optional Printers	
Z09160	Printer Set KC1 Delta 230 /110 V	1
	Printer Consumables	
852015	KC Delta Thermal Printer Paper	1
838830	Pipette KC1 Delta	1





Tcurve
A new pathway in Hemostasis exploration

What is Clot Curve Analysis?

- Clot curve analysis is the extended study of the slope generated by an optical detection system during routine coagulation assays, such as aPTT or PT
- As the waveform pattern reflects the combined activity of all factors implicated in the clot formation process, clot curve analysis can be considered as a global hemostasis assay

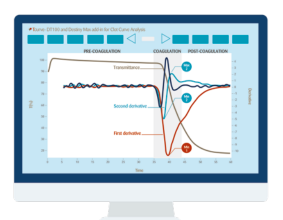
Some potential for Clot Curve Analysis in the future

- Assessing bleedings and thrombosis risks
- Monitoring Hemophilia and anticoagulant treatments





Tcurve, a new pathway in hemostasis research - RUO



- Ease of use: Smart features for exploration of clot curve
- Efficient: Hundreds of clot curves computed simultaneously
- Expertise: Optimal smoothing capabilities
- Direct: Export to Microsoft Excel , avoids tedious and error-prone tasks of data consolidation
- Useful: Curve graphics available for publication

PART NUMBER	DESCRIPTION	PACKAGING
B01000	TCURVE ADD IN SOFTWARE for DT 100 and Destiny Max	1

Tcoag

A Coagulation legacy

Tcoag develop, produce and distribute a complete coagulation solution including reagents, instruments, consumables and services. These highly reputable products have been used for decades by the Hemostasis community.

Built in all Tcoag instruments is the "Gold standard" patented Amelung mechanical detection system. Superior quality of service and support is the fruit of Tcoag expertise.









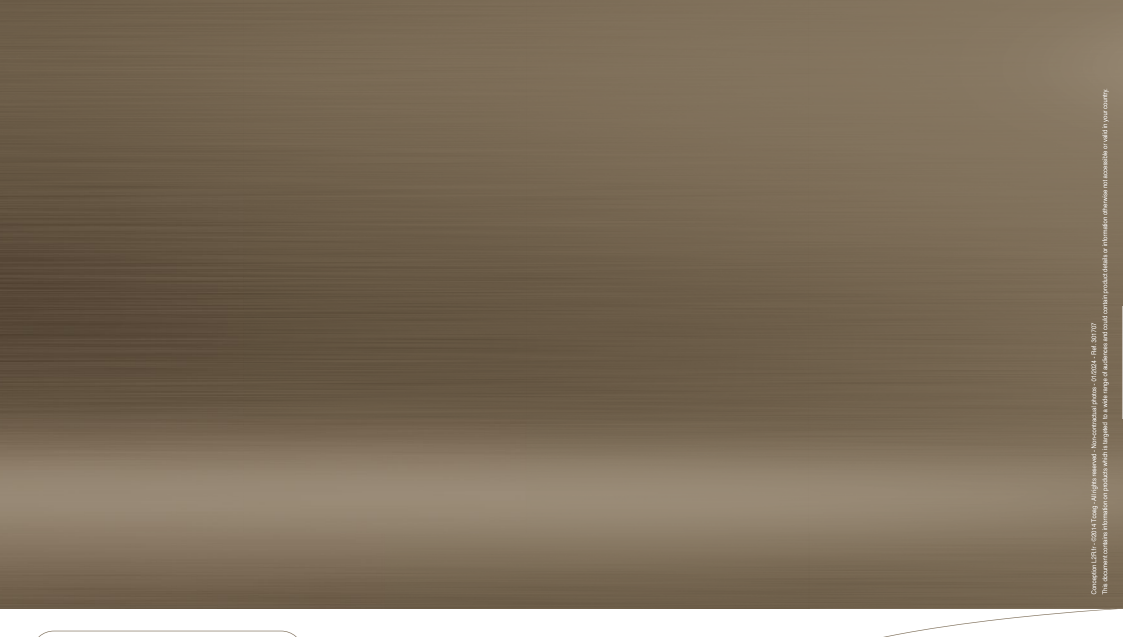


Non-contractual pictures, technical specifications might change at any time.

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Notes





For further information, please contact:



Always read the label and instructions for use – follow the instructions for use



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