



Catalogue

Reagents
&
Consumables

2021

CE ISO13485

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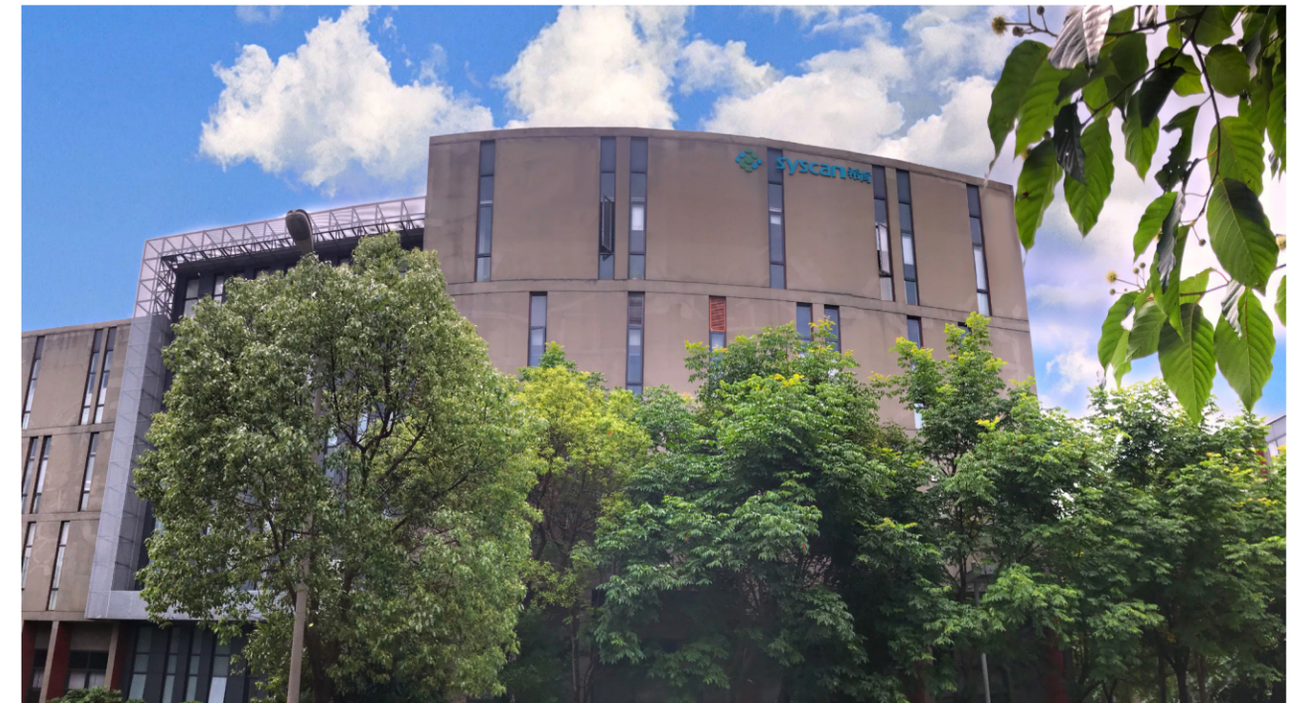


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ABOUT SYSCAN

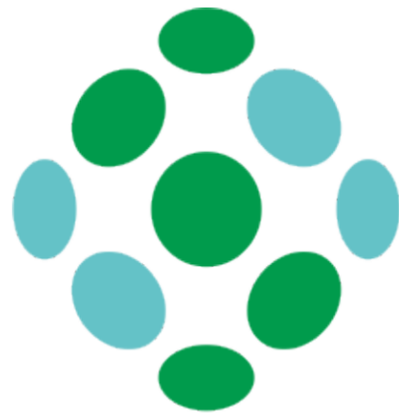
SysCan Med Tech Co, Ltd., was established in the year 2014. Company is located in the top achievement high - tech research and development zone of the town SuZhou, just west of Shanghai, China.

SysCand Med Tech's main interests are concentrated on research, development, production, marketing and sales of technologically advanced medical devices and complementary reagents.



Over the years, SysCan Med Tech was able to gain a dominant presence in the field of IVD diagnostics mainly thanks to progressive R&D department and implementation of the modern and up to date technological advancements in the field. Company has ISO 13485 quality management system in place, which together with highly skilled and motivated personnel is guarantee for the top-quality production. Hand in hand with the quality of devices goes the quality of produced reagent, after sales services and customers care. Many devices and reagents are already used on daily basis for clinical IVD procedures in Chinese hospitals. In the recent years, Syscan Med SysCan started to be active on international markets as well.

Reliability of the SysCan Med Tech products, never ending strive for innovations, and pursuit of excellence and professionalism are guarantees of company's potential not only locally but also internationally.



**The Highest Possible Quality
Precision SysCan's Ultimate Goal**

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Prothrombin Time (PT) Reagent

Used for the determination of prothrombin time (PT) and factor II, V, VII, X and fibrinogen assays.

The Prothrombin Time(PT) parameter is used as a screening tool and as a quantitative test for coagulation factors in the extrinsic and common pathways. It is especially well suited after the induction and for monitoring of oral anticoagulant therapy. The PT is also widely used for monitoring the liver conditions, physiological or pathological.

A prolonged PT has been observed in the following clinical states:

- Congenital or acquired deficiencies of factorII, V, VII, X or fibrinogen
- Liver failure (cirrhosis, hepatitis)
- Treatments with vitamin K antagonists
- Decreased vitamin K levels: nutritional intake deficiency, disorders in absorption or metabolism of vitamin K(hemorrhagic disease of the newborn, cholestasis, treatment with antibiotics)
- fibrinolysis
- DIC

Catalogue NO.	Product Name	Package
Ci-PT-04	Prothrombin Time (PT) Reagent	10 × 4mL
Ci-PT-10		10 × 10mL

For	Page
SysCan	15
Sysmex	17
Rayto	20
Werfen	23
Stago	25
Behnk Elektronik	27
SEKISUI	29
TECO	31
LABiTec	32
Other	34



Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)

Used to determine the activated partial thromboplastin time (APTT) and other APTT -based factor assays using ellagic acid activator.

The activated Partial Thromboplastin Time (APTT) is used as a screening tool primarily to evaluate coagulation abnormalities in the intrinsic pathway. It will also detect severe functional deficiencies in factors II, V, X, or fibrinogen. The APTT has also been recommended when monitoring the effectiveness of heparin therapy, when prolonged clotting times are expected.

A prolonged APTT has been observed in the following clinical states:

- Congenital deficiencies
- Acquired deficiencies and abnormal conditions

Catalogue NO.	Product Name	Package
Ci-APTT-04E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	R1: 10 × 4mL R2: 1 × 50mL
Ci-APTT-10E		R1: 10 × 10mL R2: 2 × 50mL
Comments R1: APTT Reagent (Ellagic Acid) R2: CaCl ₂ Reagent		

For	Page
SysCan	15
Sysmex	17
Rayto	20
Werfen	23
Stago	25
Behnk Elektronik	27
SEKISUI	29
TECO	31
LABiTec	32
Other	34



Thrombin Time (TT) Reagent

It is used for the determination of thrombin formation time (TT) in human plasma.

The thrombin time (TT) parameter is prolonged in disorders of fibrin polymerization and in the presence of heparin.

TT Reagent is suitable for:

- Monitoring of therapy with high-molecular weight heparins
- Monitoring of fibrinolytic therapy
- Screening of fibrin formation disorders or in suspected cases of severe fibrinogen deficiencies
- Testing heparin-induced prolongation of thrombin time and fibrinogen formation disorders

Catalogue NO.	Product Name	Package
Ci-TT-05	Thrombin Time (TT) Reagent	10 × 5mL

For	Page
SysCan	15
Sysmex	17
Rayto	20
Werfen	23
Stago	25
Behnk Elektronik	27
SEKISUI	29
TECO	31
LABiTec	32
Other	34



Fibrinogen Kit (FIB)

It is used for fibrinogen quantitative evaluation in human plasma.

Fibrinogen is transformed into insoluble fibrin clot towards the end of the activated coagulation cascade. Fibrinogen is produced in the liver and is excreted to the blood together with other coagulation factors. An increase of the fibrinogen level is found in cases of diabetes, inflammatory syndromes, obesity; a decrease of the fibrinogen level is observed in DIC, fibrinogenolysis.

Catalogue NO.	Product Name	Package
Ci-TFIB-04	Fibrinogen Determination Kit (FIB)	10 × 4mL
Comments IBS and controls not included		

For	Page
SysCan	15
Sysmex	17
Rayto	20
Werfen	23
Stago	25
Behnk Elektronik	27
SEKISUI	29
TECO	31
LABiTec	32
Other	34



D-Dimer Assay Kit

It is a latex agglutination assay for the quantitative determination of cross-linked fibrin degradation product (D-Dimer) in human plasma. The test can be used as an aid in the diagnosis of disseminated intravascular coagulation (DIC), deep vein thrombosis (DVT), and pulmonary embolism (PE).

D-Dimer is one of the smallest final protein fragments appearing in the blood after blood clot dissolution at the end of the hemostasis.

Normal, circulating, levels of D-Dimer are very low, increased levels indicate active fibrinolysis.

Elevated levels of D-Dimer have been shown to be useful in the diagnosis of acute deep vein thrombosis(DVT), pulmonary embolism(PE) and disseminated intravascular coagulation(DIC).

Catalogue NO.	Product Name	Package
Ci-DD-04	D-Dimer Assay Kit	R1: 1 × 4mL R2: 1 × 6mL
Ci-DD-12		R1: 3 × 4mL R2: 1 × 6mL
Ci-DD-24		R1: 4 × 6mL R2: 2 × 6mL
Ci-DD-24L		R1: 4 × 6mL R2: 4 × 6mL
Comments R1: DD Reagent R2: DD Buffer Controls not included		

For	Page
SysCan	15
Sysmex	18
Rayto	21
Werfen	23
Stago	25
Behnk Elektronik	27
SEKISUI	29
TECO	31
LABiTec	32



Fibrin Degradation Products(FDP) Assay Kit

It is a latex agglutination assay for the quantitative determination of fibrin(ogen) degradation products (FDP) in human plasma.

Fibrin and Fibrinogen Degradation Products(FDP) are present in the blood during blood clot dissolution process. FDP is one of the important markers for screening of fibrinolytic disorders such as Disseminated Intravascular Coagulation(DIC). FDP assessment could be useful also in determination of the progress in the thrombolytic treatment.

Catalogue NO.	Product Name	Package
Ci-FDP-10	FDP Assay Kit	R1: 2 × 5mL R2: 2 × 5mL R3: 1 × 5mL
Ci-FDP-15		R1: 3 × 5mL R2: 3 × 5mL R3: 2 × 5mL
Comments R1: FDP Reagent R2: FDP Buffer R3: FDP Diluent Controls not included		

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SysCan	15
Sysmex	18
Rayto	21
Werfen	23
Stago	25
SEKISUI	29



Antithrombin III Assay Kit

For the quantitative determination of the antithrombin III(AT III) in human plasma. This test can be used for diagnosing reduced AT III synthesis' its increased consumption and for treatment monitoring.

Antithrombin III is a protein with natural anti-clotting properties. Its main function is to regulate the process of coagulation by inhibiting coagulation factor Xa. Antithrombin III deficiencies (inherited or acquired) are a serious medical conditions, requiring monitoring. Acquired antithrombin III deficiencies are often associated with Disseminated Intravascular Coagulation (DIC), sepsis, liver damage (hepatitis, drug intoxication, alcoholism), nephrotic syndrome, blood loss and cancer. Testing for Antithrombin III is important for patients with increased risk of thrombosis.

Catalogue NO.	Product Name	Package
Ci-AT-12	Antithrombin III Assay Kit	R1: 3 × 4mL R2: 1 × 4mL
Ci-AT-24		R1: 6 × 4mL R2: 2 × 4mL
Comments R1: ATIII Reagent 1 R2: ATIII Reagent 2 Controls not included		

For	Page
SysCan	15
Sysmex	18
Rayto	21
Werfen	23
Stago	25
SEKISUI	29

Catalogue NO.	Product Name	Methodology	Package	Comments
PT、APTT、TT、FIB Reagents (Liquid)				
Ci-PT-04	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 4mL	
Ci-PT-10			10 × 10mL	
Ci-APTT-04E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 4mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CaCl ₂ Reagent
Ci-APTT-10E			R1: 10 × 10mL R2: 2 × 50mL	
Ci-TT-05	Thrombin Time (TT) Reagent	Coagulation Method	10 × 5mL	
Ci-TFIB-04	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 4mL	IBS and controls not included
D-Dimer、FDP、AT-III Reagents (Liquid)				
Ci-DD-04	D-Dimer Assay Kit	Immunotur-bidimetric Method	R1: 1 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer Controls not included
Ci-DD-12			R1: 3 × 4mL R2: 1 × 6mL	
Ci-DD-24			R1: 4 × 6mL R2: 2 × 6mL	
Ci-DD-24L			R1: 4 × 6mL R2: 4 × 6mL	
Ci-FDP-10	FDP Assay Kit	Immunotur-bidimetric Method	R1: 2 × 5mL R2: 2 × 5mL R3: 1 × 5mL	R1: FDP Reagent R2: FDP Buffer R3: FDP Diluent Controls not included
Ci-FDP-15			R1: 3 × 5mL R2: 3 × 5mL R3: 2 × 5mL	
Ci-AT-12	Antithrombin III Assay Kit	Chromogenic Substrate Method	R1: 3 × 4mL R2: 1 × 4mL	R1: ATIII Reagent1 R2: ATIII Reagent2 Controls not included
Ci-AT-24			R1: 6 × 4mL R2: 2 × 4mL	

Catalogue NO.	Product Name	Methodology	Package	Comments	
Control Reagents					
CONP-I-01	Coagulation Control Plasma 1	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests	
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL		
Ci-DDI-01	D-Dimer Control 1		10 × 1mL		
Ci-DDII-01	D-Dimer Control 2		10 × 1mL		
Ci-FDPI-01	FDP Control 1		10 × 1mL		
Ci-FDPPI-01	FDP Control 2		10 × 1mL		
Ci-ATIII-01	ATIII Control 1		10 × 1mL		
Ci-ATIII-02	ATIII Control 2		10 × 1mL		
Others					
Ci-IBS-15	Imidazole Buffered Saline (IBS)		/	10 × 15mL	Used for the FIB test
Ci-C-500	Cleaning Solution	1 × 500mL			
Ci-W-3500	Washing Solution	1 × 3500mL			
Ci-CV-3000	Reaction Cuvettes	3000/ box			

All reagents are in liquid form

Catalogue NO.	Product Name	Methodology	Package	Comments
PT, APTT, TT, FIB Reagents (Liquid)				
CS-PT-02	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 2mL	ISI < 1.2 For Sysmex CS series, CA500 analyzers
CS-PT-04			10 × 4mL	
CS-PT-10			10 × 10mL	
CA-PT-02			10 × 2mL	ISI < 1.2, For Sysmex CA1500, CA7000 series analyzers
CA-PT-04			10 × 4mL	
CA-PT-10			10 × 10mL	
CS-APTT-02E			Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method
CS-APTT-04E	R1: 10 × 4mL R2: 1 × 50mL			
CS-APTT-10E	R1: 10 × 10mL R2: 2 × 50mL			
CS-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	For Sysmex CS, CA series analyzers
CS-TT-05			10 × 5mL	
CS-TT-10			10x10mL	
CS-TFIB-02	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 2mL	For Sysmex CS, CA series analyzers
CS-TFIB-04			10 × 4mL	IBS and controls not included
D-Dimer, FDP, AT-III (CA/CS) Reagents (Liquid)				
CS-AT-24	Antithrombin III Assay Kit	Chromogenic Substrate Method	R1: 6 × 4mL R2: 2 × 4mL	R1: ATIII Reagent1 R2: ATIII Reagent2 Controls not included

Catalogue NO.	Product Name	Methodology	Package	Comments		
CS13-DD-04	D-Dimer Assay Kit	Immunotur-bidimetric Method	R1: 1 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer For Sysmex CA, CS series analyzers High-sensitivity Controls not included		
CS-DD-12			R1: 3 × 4mL R2: 1 × 6mL			
CS-DD-24			R1: 4 × 6mL R2: 2 × 6mL			
CS-DD-24L			R1: 4 × 6mL R2: 4 × 6mL			
CA-DD-04			R1: 1 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer For Sysmex CA series analyzers Low-sensitivity Controls not included		
CA-DD-12			R1: 3 × 4mL R2: 1 × 6mL			
CA-DD-24			R1: 4 × 6mL R2: 2 × 6mL			
CA-DD-24L			R1: 4 × 6mL R2: 4 × 6mL			
CS-FDP-05			FDP Assay Kit	Immunotur-bidimetric Method	R1: 1 × 5mL R2: 1 × 5mL R3: 1 × 5mL	R1: FDP Reagent R2: FDPBuffer R3: FDP Diluent Controls not included
CS-FDP-10					R1: 2 × 5mL R2: 2 × 5mL R3: 1 × 5mL	
CS-FDP-15					R1: 3 × 5mL R2: 3 × 5mL R3: 2 × 5mL	
Control Reagents						
CONP-I-01	Coagulation Control Plasma 1	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests		
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL			
CS-DDI-01	D-Dimer Control 1		10 × 1mL			
CS-DDII-01	D-Dimer Control 2		10 × 1mL			
CS-FDPI-01	FDP Control 1		10 × 1mL			

Catalogue NO.	Product Name	Methodology	Package	Comments
CS-FDPII-01	FDP Control 2	/	10 × 1mL	
CS-ATIII-01	ATIII Control 1		10 × 1mL	
CS-ATIII-02	ATIII Control 2		10 × 1mL	
Others				
CS-IBS-15	Imidazole Buffered Saline (IBS)	/	10 × 15mL	Used for the FIB test
CS-C-50	Cleaning Solution		1 × 50mL	For Sysmex CA, CS series analyzers
CS-C-500	Cleaning Solution		1 × 500mL	For Sysmex 7000 series analyzers
CA-CV-3000	Reaction Cuvettes		3000/ box	For Sysmex 500 series analyzers
CA-CV2-3000	Reaction Cuvettes		3000/ box	For Sysmex 1500, 7000 series analyzers

Catalogue NO.	Product Name	Methodology	Package	Comments
PT、APTT、TT、FIB Reagents (Liquid)				
RT-PT-02	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 2mL	ISI ≤1.2
RT-PT-04			10 × 4mL	
RT18-PT-02			10 × 2mL	ISI ≤1.2 For Rayto 1800, Rayto 1860 analyzers
RT18-PT-04			10 × 4mL	
RT-APTT-02E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 2mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CaCl ₂ Reagent
RT-APTT-04E			R1: 10 × 4mL R2: 1 × 50mL	
RT18-APTT-02E			R1: 10 × 2mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CaCl ₂ Reagent For Rayto 1800, Rayto 1860 analyzers
RT18-APTT-04E			R1: 10 × 4mL R2: 1 × 50mL	
RT-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	For Rayto 1800, Rayto 1860 analyzers
RT-TT-05			10 × 5mL	
RT18-TT-02			10 × 2mL	
RT18-TT-05			10 × 5mL	
RT-TFIB-04	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 4mL	IBS and controls not included
RT18-TFIB-04			10 × 4mL	For Rayto 1800, Rayto 1860 analyzers IBS and controls not included
D-Dimer、FDP、AT-III Reagents (Liquid)				
RT-AT-24	Antithrombin III Assay Kit	Chromogenic Substrate Method	R1: 6 × 4mL R2: 2 × 4mL	R1: ATIII Reagent1 R2: ATIII Reagent2 Controls not included
RT18-AT-24			R1: 6 × 4mL R2: 2 × 4mL	

More Sensitive
 More Stable
 Higher Reproducibility
 More Convenient

Catalogue NO.	Product Name	Methodology	Package	Comments
RT-DD-04	D-Dimer Assay Kit	Immunotur -bidimetric Method	R1: 1 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer Controls not included
RT-DD-12			R1: 3 × 4mL R2: 1 × 6mL	
RT-DD-24			R1: 4 × 6mL R2: 2 × 6mL	
RT-DD-24L			R1: 4 × 6mL R2: 4 × 6mL	
RT18-DD-04			R1: 1 × 4mL R2: 1 × 6mL	
RT18-DD-12			R1: 3 × 4mL R2: 1 × 6mL	
RT18-DD-24			R1: 4 × 6mL R2: 2 × 6mL	
RT18-DD-24L			R1: 4 × 6mL R2: 4 × 6mL	
RT18-FDP-05	FDP Assay Kit	Immunotur -bidimetric Method	R1: 1 × 5mL R2: 1 × 5mL R3: 1 × 5mL	R1: FDP Reagent R2: FDP Buffer R3: FDP Diluent Controls not included
RT18-FDP-10			R1: 2 × 5mL R2: 2 × 5mL R3: 1 × 5mL	
RT18-FDP-15			R1: 3 × 5mL R2: 3 × 5mL R3: 2 × 5mL	
Control Reagents				
CONP-I-01	Coagulation Control Plasma 1	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL	
RT-DDI-01	D-Dimer Control 1		10 × 1mL	
RT-DDII-01	D-Dimer Control 2		10 × 1mL	
RT-FDPI-01	FDP Control 1		10 × 1mL	

Catalogue NO.	Product Name	Methodology	Package	Comments
RT-FDPII-01	FDP Control 2	/	10 × 1mL	
RT-ATIII-01	ATIII Control 1		10 × 1mL	
RT-ATIII-02	ATIII Control 2		10 × 1mL	
Others				
RT-IBS-15	Imidazole Buffered Saline (IBS)	/	10 × 15mL	Used for the FIB tests
RT-C-50	Cleaning Solution		1 × 50	
RT-C-30			1 × 30	
RT-C1-240			8 × 30	
RT-CV-3000			3000/ box	For Rayto 100 analyzers
RT18-CV-3000	3000/ box		For Rayto 1800 analyzers	

More Sensitive
More Stable
Higher Reproducibility
More Convenient

Catalogue NO.	Product Name	Methodology	Package	Comments
PT, APTT, TT, FIB Reagents (Liquid)				
TOP-PT-04	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 4mL	ISI < 1.2 For ACL-TOP analyzers
TOP-PT-08			10 × 8mL	
TOP-PT-04T			10 × 4mL	ISI < 1.0 For ACL (TF) PT analyzers
TOP-PT-08T			10 × 8mL	
TOP-APTT-04E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 4mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CACL2 Reagent
TOP-APTT-10E			R1: 10 × 10mL R2: 2 × 50mL	
TOP-TT-05	Thrombin Time (TT) Reagent	Coagulation Method	10 × 5mL	
TOP-TFIB-04	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 4mL	IBS and controls not included
D-Dimer, FDP, AT-III Reagents (Liquid)				
TOP-HSDD-24	D-Dimer Assay Kit	Immunotur-bidimetric Method	R1: 4 × 6mL R2: 4 × 6mL	R1: DD Reagent R2: DD Buffer High-sensitivity Controls not included
TOP-HSDD-12			R1: 3 × 4mL R2: 2 × 6mL	
TOP-HSDD-04			R1: 1 × 4mL R2: 1 × 6mL	
TOP-SSDD-24			R1: 4 × 6mL R2: 4 × 6mL	R1: DD Reagent R2: DD Buffer Hypersensitivity Controls not included
TOP-SSDD-12			R1: 3 × 4mL R2: 2 × 6mL	
TOP-SSDD-04			R1: 1 × 4mL R2: 1 × 6mL	
TOP-FDP-10	FDP Assay Kit	Immunotur-bidimetric Method	R1: 2 × 5mL R2: 2 × 5mL R3: 1 × 5mL	R1: FDP Reagent R2: FDP Buffer R3: FDP Diluent Controls not included

Catalogue NO.	Product Name	Methodology	Package	Comments	
TOP-AT-24	Antithrombin III Assay Kit	Chromogenic Substrate Method	R1: 6 × 4mL; R2: 2 × 4mL	R1: ATIII Reagent1 R2: ATIII Reagent2 Controls not included	
Control Reagents					
CONP-I-01	Coagulation Control Plasma 1	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests	
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL		
TOP-DDI-01	D-Dimer Control 1		10 × 1mL		
TOP-DDII-01	D-Dimer Control 2		10 × 1mL		
TOP-FDPI-01	FDP Control 1		10 × 1mL		
TOP-FDPPI-01	FDP Control 2		10 × 1mL		
TOP-ATIII-01	ATIII Control 1		10 × 1mL		
TOP-ATIII-02	ATIII Control 2		10 × 1mL		
Others					
TOP-IBS-15	Imidazole Buffered Saline		/	10 × 15mL	Used for the FIB test
ACL-CB-80	Cleaning solutionB	80mL		For ACL-TOP analyzers	
TOP-W-2500	Washing solution	2500mL			
TOP-W-4000		4000mL			
TOP-CV-600	Reaction Cuvettes	600/ box		For ACL-TOP series analyzers	
ACL-SC-05	Sample Cups	1000/ box		0.5mL	
ACL-SC-10	Sample Cups	1000/ box		1mL	

Catalogue NO.	Product Name	Methodology	Package	Comments
PT、APTT、TT、FIB Reagents (Liquid)				
STA-PT-05	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 5mL	ISI ≤1.2
STA-PT-10			10 × 10mL	
STA-APTT-04E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 4mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CACL2 Reagent
STA-APTT-10E			R1: 10 × 10mL R2: 2 × 50mL	
STA-TT-05	Thrombin Time (TT) Reagent	Coagulation Method	10 × 5mL	
STA-TFIB-02	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 2mL	IBS and controls not included
STA-TFIB-05			10 × 5mL	
D-Dimer、FDP、AT-III Reagents (Liquid)				
STA-DD-12	D-Dimer Assay Kit	Immunotur-bidimetric Method	R1: 3 × 4mL R2: 2 × 6mL	R1: DD Reagent R2: DD Buffer Low-sensitivity Controls not included
STA-DD-24			R1: 4 × 6mL R2: 4 × 6mL	
STA-HSDD-12			R1: 3 × 4mL R2: 2 × 6mL	R1: DD Reagent R2: DD Buffer High-sensitivity Controls not included
STA-HSDD-24			R1: 4 × 6mL R2: 4 × 6mL	
STA-FDP-05	FDP Assay Kit	Immunotur-bidimetric Method	R1: 1 × 5mL R2: 1 × 5mL R3: 1 × 5mL	R1: FDP Reagent R2: FDP Buffer R3: FDP Diluent Controls not included
STA-FDP-15			R1: 3 × 5mL R2: 3 × 5mL R3: 2 × 5mL	
SAT-AT-15	Antithrombin III Assay Kit	Chromogenic Substrate Method	R1: 2 × 5mL R2: 2 × 4mL	R1: ATIII Reagent1 R2: ATIII Reagent2 Controls not included

Catalogue NO.	Product Name	Methodology	Package	Comments	
Control Reagents					
STA-N	Coagulation Control Plasma 1 (STA)	/	10 × 1mL		
STA-P	Coagulation Control Plasma 2 (STA)		10 × 1mL		
STA-DDI-01	D-Dimer Control 1 (STA)		10 × 1mL		
STA-DDII-01	D-Dimer Control 2 (STA)		10 × 1mL		
STA-FDPI-01	FDP Control 1 (STA)		10 × 1mL		
STA-FDP-01	FDP Control 2 (STA)		10 × 1mL		
STA-ATIII-01	ATIII Control 1 (STA)		10 × 1mL		
STA-ATIII-02	ATIII Control 2 (STA)		10 × 1mL		
Others					
STA-IBS-15	Imidazole Buffered Saline		/	10 × 15mL	Used for the FIB tests
STA-C-15	Cleaning solution	10 × 15mL			
STA-W-2500	Washing solution	2500mL			

All reagents are in liquid form

Catalogue NO.	Product Name	Methodology	Package	Comments
PT, APTT, TT, FIB Reagents (Liquid)				
BE-PT-04	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 4mL	ISI ≤1.2
BE-PT-10			10 × 10mL	
BE-APTT-04E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 4mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CACL2 Reagent
BE-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	
BE-TT-05			10 × 5mL	
BE-TFIB-02	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 2mL	IBS and ontrols not included
BE-TFIB-04			10 × 4mL	
D-Dimer Reagents (Liquid)				
BE-DD-24	D-Dimer Assay Kit	Immunotur-bidimetric Method	R1: 4 × 6mL R2: 4 × 6mL	R1: DD Reagent R2: DD Buffer Controls not included
Control Reagents				
CONP-I-01	Coagulation Control Plasma 1	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL	
BE-DDI-01	D-Dimer Control 1		10 × 1mL	
BE-DDII-01	D-Dimer Control 2		10 × 1mL	

Catalogue NO.	Product Name	Methodology	Package	Comments
Others				
BE-IBS-15	Imidazole Buffered Saline	/	10 × 15mL	Used for the FIB tests
BE-C-15	Cleaning solution		10 × 15mL	
BE-CV-580	Reaction Cuvettes		580 /20stick / box	Included magnetic beads
BE-K-50	Buffer		1 × 50mL	Used for the FIB tests Included Kaolin

More Sensitive
 More Stable
 Higher Reproducibility
 More Convenient

Catalogue NO.	Product Name	Methodology	Package	Comments
PT、APTT、TT、FIB Reagents (Liquid)				
CP-PT-02	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 2mL	ISI ≤1.2
CP-PT-04			10 × 4mL	
CP-PT-10			10 × 10mL	
CP-APTT-02E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 2mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CACL2 Reagent
CP-APTT-04E			R1: 10 × 4mL R2: 1 × 50mL	
CP-APTT-10E			R1: 10 × 10mL R2: 2 × 50mL	
CP-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	
CP-TT-05			10 × 5mL	
CP-TFIB-01	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 1mL	IBS and controls not included
CP-TFIB-02			10 × 2mL	
CP-TFIB-04			10 × 4mL	
D-Dimer、FDP Reagents (Liquid)				
CP-DD-04	D-Dimer Assay Kit	Immunoturbidimetric Method	R1: 1 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer Controls not included
CP-DD-12			R1: 3 × 4mL R2: 1 × 6mL	
CP-DD-24			R1: 4 × 6mL R2: 2 × 6mL	
CP-DD-24L			R1: 4 × 6mL R2: 4 × 6mL	
CP-AT-24	Antithrombin III Assay Kit	Chromogenic Substrate Method	R1: 6 × 4mL R2: 2 × 4mL	R1: ATIII Reagent1 R2: ATIII Reagent2 Controls not included

Catalogue NO.	Product Name	Methodology	Package	Comments	
CP-FDP-05	FDP Assay Kit	Immunoturbidimetric Method	R1: 1 × 5mL R2: 1 × 5mL R3: 1 × 5mL	R1: FDP Reagent R2: FDP Buffer R3: FDP Diluent Controls not included	
CP-FDP-10			R1: 2 × 5mL R2: 2 × 5mL R3: 1 × 5mL		
CP-FDP-15			R1: 3 × 5mL R2: 3 × 5mL R3: 2 × 5mL		
Control Reagents					
CONP-I-01	Coagulation Control Plasma 1	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests	
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL		
CP-DDI-01	D-Dimer Control 1		10 × 1mL		
CP-DDII-01	D-Dimer Control 2		10 × 1mL		
CP-FDPI-01	FDP Control 1		10 × 1mL		
CP-FDPII-01	FDP Control 2		10 × 1mL		
CP-ATIII-01	ATIII Control 1		10 × 1mL		
CP-ATIII-02	ATIII Control 2		10 × 1mL		
Others					
CP-IBS-15	Imidazole Buffered Saline			10 × 15mL	Used for the FIB tests
CP-C-20	Clean Solution		10 × 20mL		
CP-W-500	Washing solution		1 × 500mL		

For TECO analyzers

Catalogue NO.	Product Name	Methodology	Package	Comments
PT, APTT, TT, FIB Reagents (Liquid)				
TC-PT-02	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 2mL	ISI ≤1.2
TC-PT-04			10 × 4mL	
TC-APTT-04E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	10 × 4mL	
TC-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	
TC-TT-05			10 × 5mL	
TC-TFIB-02	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 2mL	
TC-TFIB-04			10 × 4mL	
D-Dimer Reagents (Liquid)				
TC-DD-04	D-Dimer Assay Kit	Immunoturbidimetric Method	R1: 1 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer Apply on TC-1800 analyzer Controls not included
Control Reagents				
CONP-I-01	Coagulation Control Plasma I	/	10 × 1mL	Used for the PT, APTT, TT, FIB tests
CONP-II-01	Coagulation Control Plasma II		10 × 1mL	
TC-DDI-01	D-Dimer Control		10 × 1mL	
TC-DDII-01	D-Dimer Control		10 × 1mL	

For LABiTec analyzers

Catalogue NO.	Product Name	Methodology	Package	Comments
PT, APTT, TT, FIB Reagents (Liquid)				
LB-PT-02	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 2mL	ISI ≤1.2
LB-PT-04			10 × 4mL	
LB-APTT-02E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	10 × 2mL	
LB-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	
LB-TT-05			10 × 5mL	
LB-TFIB-02	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 2mL	
D-Dimer Reagents (Liquid)				
LB-DD-12	D-Dimer Assay Kit	Immunoturbidimetric Method	R1: 3 × 4mL R2: 1 × 6mL	R1: DD Reagent R2: DD Buffer Controls not included
LB-DD-24			R1: 4 × 6mL R2: 2 × 6mL	
Control Reagents				
CONP-I-01	Coagulation Control Plasma I		10 × 1mL	Used for the PT, APTT, TT, FIB tests
CONP-II-01	Coagulation Control Plasma II		10 × 1mL	
LB-DDI-01	D-Dimer Control		10 × 1mL	
LB-DDII-01	D-Dimer Control		10 × 1mL	

Catalogue NO.	Product Name	Methodology	Package	Comments
Others				
LB-W1-15	Cleaning solution		10 × 15mL	
LB-W2-15			10 × 15mL	
LB-D-2500	Washing solution		2500mL	
LB-RT-10	Reaction Cuvettes		60 tapes/ box	32 holes/ tape

Catalogue NO.	Product Name	Methodology	Package	Comments
PT, APTT, TT, FIB Reagents (Liquid)				
TY-PT-02	Prothrombin Time (PT) Reagent	Coagulation Method	10 × 2mL	ISI ≤1.2
TY-PT-04			10 × 4mL	
TY-HPT-02			10 × 2mL	
TY-HPT-04			10 × 4mL	
TY-APTT-02E	Activated Partial Thromboplastin Time (APTT) Reagent (Ellagic Acid)	Coagulation Method	R1: 10 × 2mL R2: 1 × 50mL	R1: APTT Reagent (Ellagic Acid) R2: CACL2 Reagent
TY-TT-02	Thrombin Time (TT) Reagent	Coagulation Method	10 × 2mL	
TY-TT-05			10 × 5mL	
TY-TFIB-02	Fibrinogen Determination Kit (FIB)	Coagulation Method	10 × 2mL	
Others				
IBS-15	Imidazole Buffered Saline	/	10 × 15mL	Used for the FIB tests
CONP-I-01	Coagulation Control Plasma 1		10 × 1mL	Used for the PT, APTT, TT, FIB tests
CONP-II-01	Coagulation Control Plasma 2		10 × 1mL	

More Sensitive

More Stable

Higher Reproducibility

More Convenient

All reagents are in liquid form