

Automatic Analyzer

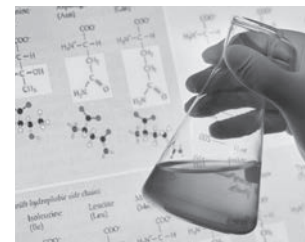
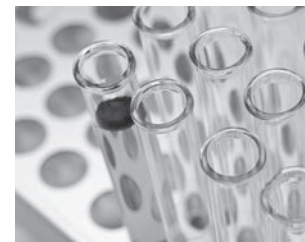
Automatic
Analyzer

Reagents

Reagents



Automatic Analyzer Reagents



INDEX

Lipids	CHO HDL-C LDL-C	TG APO A-I APO A-II	APO B APO C-II APO C-III	APO E Lp(a)
Clinical chemistry	ALB ALP ALT AMY	AST CA CK CRP	FE γ -GT IP LAP	LD MG TP UIBC
Kidney markers	CRE	L-FABP	UA	UN
Diabetes	Cys-C GLU	HbA1c IRI	U-ALB	
Immuno system	MMP-3	RPR	TPLA	PSA
Therapeutic Drug Monitoring	DIG THEO PHT PB	CBZ VPA TEIC VANC	ABK TPM EVER TACRO	ZNS
Calibrator & QC control				

Not available in all country

Lipids

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
CHO	Enzymatic Method	R1	Cholestest™ CHO ①	mg/dL	2-10°C	18 months
		R2	Cholestest™ CHO ②		2-10°C	18 months
		R1	Pureauto™ S CHO-N ①		2-10°C	18 months
		R2	Pureauto™ S CHO-N ②		2-10°C	18 months
HDL	Direct method	R1	Cholestest™ N HDL ①	mg/dL	2-10°C	24 months
		R2	Cholestest™ N HDL ②		2-10°C	24 months
LDL	Direct method	R1	Cholestest™ LDL ①	mg/dL	2-10°C	24 months
		R2	Cholestest™ LDL ②		2-10°C	24 months
TG	Enzymatic Method /Glycerol elimination method	R1	Cholestest™ TG ①	mg/dL	2-10°C	12 months
		R2	Cholestest™ TG ②		2-10°C	12 months
		R1	Pureauto™ S TG-N ①		2-10°C	12 months
		R2	Pureauto™ S TG-N ②		2-10°C	12 months
APO	Immunoturbidimetry Method	set	Apo A- I Auto · N "Daiichi"	mg/dL	2-10°C	18 months
		set	Apo A- II Auto · N "Daiichi"		2-10°C	13 months
		set	Apo B Auto · N "Daiichi"		2-10°C	24 months
		set	Apo C- II Auto · N "Daiichi"		2-10°C	13 months
		set	Apo C- III Auto · N "Daiichi"		2-10°C	13 months
		set	Apo E Auto · N "Daiichi"		2-10°C	13 months
Lp (a)	Latex agglutination turbidimetric Method	set	Lp (a) Latex "Daiichi"	mg/dL	2-10°C	24 months

Clinical chemistry

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
ALB	BCG Method	R1	Clinimate™ ALB	g/dL	Room Temp.	24 months
ALP	JSCC Recommended Method	R1	Pureauto™ S ALP ①	U/L	2-10°C	12 months
		R2	Pureauto™ S ALP ②		2-10°C	12 months
ALT	JSCC Recommended Method	R1	Pureauto™ S ALT-L ①	U/L	2-10°C	9 months
		R2	Pureauto™ S ALT-L ②		2-10°C	9 months
AMY	JSCC Recommended Gal-G2-CNP Substrate Method	R1	Pureauto™ S AMY-G2 ①	U/L	2-10°C	12 months
		R2	Pureauto™ S AMY-G2 ②		2-10°C	12 months
AST	JSCC Recommended Method	R1	Pureauto™ S AST-L ①	U/L	2-10°C	9 months
		R2	Pureauto™ S AST-L ②		2-10°C	9 months
CA	OCPC Method	R1	Clinimate™ CA ①	mg/dL	Room Temp.	24 months
		R2	Clinimate™ CA ②		2-10°C	24 months
CK	JSCC Recommended Method	R1	Pureauto™ S CK ①	U/L	2-10°C	6 months
		R2	Pureauto™ S CK ②		2-10°C	6 months
CRP	Latex turbidimetric Method	R1	Nanopia™ CRP ①	mg/dL	2-10°C	24 months
		R2	Nanopia™ CRP ②		2-10°C	24 months
γ -GT	JSCC Recommended Method	R1	Pureauto™ S γ -GT ①	U/L	2-10°C	12 months
		R2	Pureauto™ S γ -GT ②		2-10°C	12 months
		R1	Pureauto™ S GGT ①		2-10°C	12 months
		R2	Pureauto™ S GGT ②		2-10°C	12 months

Not available in all country

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
IP	Fiske-Subbarow Method	R1	Clinimate™ IP-2 ①		2-10°C	12 months
		R2	Clinimate™ IP-2 ②		Room Temp.	12 months
LAP	GSCC Recommended Method	R1	Pureauto™ LAP ①	U/L	2-10°C	12 months
		R2	Pureauto™ LAP ②		2-10°C	12 months
LD	JSCC Recommended Method	R1	Pureauto™ S LD ①	U/L	2-10°C	12 months
		R2	Pureauto™ S LD ②		2-10°C	12 months
	SFBC Recommended Method	R1	Pureauto™ S LD-P ①	U/L	2-10°C	12 months
		R2	Pureauto™ S LD-P ②		2-10°C	12 months
MG	Xylylid Blue Method	R1	Clinimate™ MG	mg/dL	2-10°C	18 months
TP	Biuret Method	R1	Clinimate™ TP	g/dL	Room Temp.	24 months
UIBC	Ferodin Method	R1	Pureauto™ S UIBC ①	μ g/dL	2-10°C	12 months
		R1	Pureauto™ S UIBC ②		2-10°C	12 months

Kidney markers

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
CRE	Jaffe Method	R1	Clinimate™ CRE ①	mg/dL	Room Temp.	24 months
		R2	Clinimate™ CRE ②		Room Temp.	24 months
	Enzymatic Method	R1	Pureauto™ S CRE-L ①		2-10°C	12 months
		R2	Pureauto™ S CRE-L ②		2-10°C	12 months
UA	Enzymatic Method	R1	Pureauto™ S CRE-N ①	mg/dL	2-10°C	13 months
		R2	Pureauto™ S CRE-N ②		2-10°C	13 months
	Enzymatic Method	R1	Pureauto™ S UA ①		2-10°C	12 months
		R2	Pureauto™ S UA ②		2-10°C	12 months
L-FABP	Latex turbidimetric Method	R1	NORUDIA™ L-FABP ①	ng/mL	2-10°C	6 months
		R2	NORUDIA™ L-FABP ②		2-10°C	6 months
UN	Enzymatic Method	R1	Pureauto™ S UN ①	mg/dL	2-10°C	12 months
		R2	Pureauto™ S UN ②		2-10°C	12 months

Diabetes

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
Cys-C	Latex turbidimetric Method	R1	NORUDIA™ Cystatin-C ①	mg/L	2-10°C	24 months
		R2	NORUDIA™ Cystatin-C ②		2-10°C	24 months
GLU	Hexokinase Method	R1	Pureauto™ S GLU ①	mg/dL	2-10°C	12 months
		R2	Pureauto™ S GLU ②		2-10°C	12 months
		R1	Pureauto™ S GLU-R ①		2-10°C	10 months
		R2	Pureauto™ S GLU-R ②		2-10°C	10 months
HbA1c	Enzymatic Method	R1	NORUDIA™ N HbA1c ①	%	2-10°C (shading)	12 months
		R2	NORUDIA™ N HbA1c ②		2-10°C	12 months
		pre	Pretreatment Solution for NORUDIA™ N HbA1c	—	2-30°C	12 months
		blak	Blank Solution for NORUDIA™ N HbA1c (BOLIS, ADVIA,BM)	—	2-10°C	12 months
IRI	Latex turbidimetric Method	R1	NORUDIA™ Insulin ①	μ U/mL	2-10°C	12 months
		R2	NORUDIA™ Insulin ②		2-10°C	12 months
U-ALB	Latex turbidimetric Method	set	NORUDIA™ U-ALB	μ g/mL	2-10°C	12 months

Not available in all country

Immuno system items

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
MMP-3	Latex turbidimetric Method	R1	Nanopia™ MMP-3 ①	ng/mL	2-10°C	18 months
		R2	Nanopia™ MMP-3 ②		2-10°C	18 months
PSA	Latex turbidimetric Method	set	Nanopia™ PSA	ng/mL	2-10°C	12 months
RPR	Latex turbidimetric Method	set	Mediace RPR	R.U.	2-8°C	6 months
TPLA	Latex turbidimetric Method	set	Mediace TPLA	T.U.	2-8°C	12 months

Therapeutic Drug Monitoring

Items	Mesurement Method	R1/R2	Product name	Unit	Strage	Shelf-life
DIG	Latex competitive reaction Method	set	Nanopia™ TDM Digoxin	ng/mL	2-8°C	24 months
THEO	Latex competitive reaction Method	set	Nanopia™ TDM Theophyline	μ g/mL	2-8°C	16 months
PHT	Latex competitive reaction Method	set	Nanopia™ TDM Phenytoin	μ g/mL	2-8°C	19 months
PB	Latex competitive reaction Method	set	Nanopia™ TDM Phenobarbital	μ g/mL	2-8°C	24 months
CBZ	Latex competitive reaction Method	set	Nanopia™ TDM Carbamazepine	μ g/mL	2-8°C	14 months
VPA	Latex competitive reaction Method	set	Nanopia™ TDM Valproic acid	μ g/mL	2-8°C	20 months
TEIC	Latex competitive reaction Method	set	Nanopia™ TDM Teicoplanin	μ g/mL	2-8°C	12 months
VANC	Latex competitive reaction Method	set	Nanopia™ TDM Vancomycin	μ g/mL	2-8°C	12 months
ABK	Latex competitive reaction Method	set	Nanopia™ TDM Arbekacin	μ g/mL	2-8°C	12 months
TPM	Latex competitive reaction Method	set	Nanopia™ TDM Topiramate	μ g/mL	2-8°C	18 months
EVER	Latex competitive reaction Method	set	Nanopia™ TDM Everolimus	ng/mL	2-8°C	12 months
TACRO	Latex competitive reaction Method	set	Nanopia™ TDM Tacrolimus	ng/mL	2-8°C	12 months
ZNS	Latex competitive reaction Method	set	Nanopia™ TDM Zonisamide	ng/mL	2-8°C	6 months

Not available in all country

Calibrator and QC control

Items	Product name	Package	Storage	Shelf-life
CRE	Anaserum™ CRE Standard Solution	5mL × 6	2-10°C	24 months
UA	Anaserum™ UA-E Standard Solution	5mL × 6	2-10°C	12 months
UN	Anaserum™ UN Standard Solution	5mL × 6	2-10°C	24 months
ALB · TP	Anaserum™ ALB · TP Standard Solution	5mL × 6	2-10°C	24 months
GLU	Anaserum™ GLU Standard Solution	5mL × 6	2-10°C	24 months
CA	Anaserum™ CA Standard Solution	5mL × 6	2-10°C	24 months
IP	Anaserum™ IP Standard Solution	5mL × 6	2-10°C	24 months
MG	Anaserum™ MG Standard Solution	5mL × 6	2-10°C	24 months
	CRP Calibrator /A/ (HITACHI, ADVIA, Biolis)	2mL × 5	2-10°C	12 months
CRP	CRP Calibrator /C/ (TOSHIBA, Abbott)	2mL × 7	2-10°C	12 months
	CRP Calibrator /D/ (BCKK AU series)	2mL × 7	2-10°C	12 months
PSA	PSA Control	1mL × 2conc. × 3	2-10°C	12 months
	PSA Calibrator	0.5mL × 6	2-10°C	12 months
LDL-C	Cholestest™ N Calibrator	2.0mL × 3	2-10°C	12 months
HDL-C	Cholestest™ Control1	1.0mL × 12	2-10°C	24 months
CHO	Cholestest™ Control2	1.0mL × 12	2-10°C	24 months
TG				
Apo	Apo Auto · N "Daiichi" Calibrator	1.0mL × 3	2-10°C	24 months
Apo	Apoprotein Control Serum "Daiichi"-L	1.0mL × 3	2-10°C	24 months
	Apoprotein Control Serum "Daiichi"-H	1.0mL × 3	2-10°C	24 months
Lp(a)	Lp (a) Latex Standard Serum H	1.0mL × 3	2-10°C	12 months
	Lp (a) Latex Standard Serum L	1.0mL × 3	2-10°C	12 months
	Lp (a) Latex Standard Serum M	1.0mL × 3	2-10°C	12 months
	Lp (a) Control Serum Serum "Daiichi" HIGH	1.0mL × 3	2-10°C	12 months
	Lp (a) Control Serum Serum "Daiichi" LOW	1.0mL × 3	2-10°C	12 months
HbA1c	HbA1c Calibrator for NORUDIA™ N HbA1c kit	1.0mL × 2conc. × 3	2-10°C	12 months
	HbA1c Control for NORUDIA™ N HbA1c kit	1.0mL × 2conc. × 6	2-10°C	12 months
Cys-C	CystatinC Calibrator N	2.0mL × 5	2-10°C	24 months
	CystatinC Control N	2.0mL × 2conc. × 3	2-10°C	24 months
RPR	RPR Standard Serum	1.0mL × 5conc.	2-8°C	6 months
	RPR Control	1.0mL × 2conc. × 2	2-8°C	6 months
L-FABP	L-FABP Calibrator	1.0mL × 5conc.	2-10°C	6 months
	L-FABP control	1.0mL × 2conc. × 3	2-10°C	6 months
TPLA	Syphilis Positive Standard Serum	2.0mL × 5	2-8°C	12 months
	TPLA control	1.0mL × 2conc. × 2	2-8°C	12 months
MMP-3	MMP-3 Calibrator	1.0mL × 5conc.	2-10°C	12 months
	MMP-3 Control L	1.0mL × 4	2-10°C	12 months
	MMP-3 Control H	1.0mL × 4	2-10°C	12 months
TDM	Calibrator for Nanopia™ TDM	2.0mL × 6conc.	2-8°C	24 months
DIG	Calibrator for Nanopia™ Digoxin	2.0mL × 6conc.	2-8°C	36 months
VANC	Calibrator for Nanopia™ Vancomycin	1.0mL × 6conc.	2-10°C	6 months
TEIC	Calibrator for Nanopia™ Teicoplanin	1.0mL × 6conc.	2-10°C	12 months
	Control for Nanopia™ Teicoplanin	2.0mL × 3conc. × 2	2-10°C	12 months
ABK	Calibrator for Nanopia™ Arvekacin	1.0mL × 6conc.	-25°C ~ -15°C	12 months
	Control for Nanopia™ Arvekacin	2.0mL × 3conc.		12 months
EVER	Calibrator for Nanopia™ Everolimus	3.0mL × 6conc.	-25°C ~ -15°C	12 months
	Control for Nanopia™ Everolimus	3.0mL × 3conc.		12 months
TPM	Calibrator for Nanopia™ Topiramate	1.0mL × 6conc.	2-8°C	18 months
	Control for Nanopia™ Topiramate	2.0mL × 3conc.	under-10°C	18 months
TACRO	Calibrator for Tacrolimus	1.0mL × 6conc.	-25°C ~ -15°C	12 months
ZNS	Calibrator for Zonisamide	1.0mL × 6conc.	2-8°C	12 months
	Zonisamide control	2.5mL × 3conc.	2-8°C	12 months

Not available in all country



For more information contact:



SEKISUI MEDICAL CO., LTD.

International Business Department
Diagnostics Division

1-3, Nihonbashi 2-Chome, Chuo-ku, Tokyo 103-0027 Japan
Tel: +81-3-3272-0828, Fax: +81-3-3272-0907
E-mail: international@sekisui.com
Web: www.sekisuimedical.jp/english