

No.	Description	Abbreviation	Method	New package			Storage		Sale Price
				R1	R2	STD	°C = Temperature of Storage	Lifetime	
				<b>x= Quantity in box R1 and R2 should be mixed before testing</b>					
<b>Liver Function</b>									
	Alanine Aminotransferase	ALT/GPT	IFCC Method	32ml x4	8ml x4		2-8	1year	\$33.00
	Aspartate Aminotransferase	AST/GOT	IFCC Method	32ml x4	8ml x4		2-8	1year	\$33.00
	γ-Glutamyltransferase	γ-GT/GGT	IFCC Method	32ml x4	8ml x4		2-8	1year	\$75.00
	Alkaline Phosphatase	ALP/AKP	IFCC Method	32ml x4	8ml x4		2-8	1year	\$47.00
	Total Bilirubin*	TBILI	Diazo Salt Method	35ml x4	7ml x4	2ml x1	2-8	2year	\$36.00
	Total Bilirubin*	TBILI	Vanadate Method	32ml x4	8ml x4	2ml x1	2-8	2year	\$60.00
	Direct Bilirubin*	DBILI	Diazo Salt Method	40ml x4	2ml x1	2ml x1	2-8	2year	\$36.00
	Direct Bilirubin*	DBILI	Vanadate Method	32ml x4	8ml x4	2ml x1	2-8	2year	\$60.00
	Total Protein*	TP	Biuret Method	40ml x4		1ml x1	2-8	2year	\$15.00
	Albumin*	ALB	Bromcresol Green Method	40ml x4		1ml x1	2-8	2year	\$15.00
	Cholinesterase	CHE	Butyrylthiocholine Method	32ml x4	8ml x4		2-8	1year	\$150.00
	Total Bile Acid*	TBA	Enzymatic Cycling Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$645.00
<b>Renal Function</b>									
	Urea*	UREA	Urease UV Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$47.00
	Creatinine*	CREA	Picric Acid Method	32ml x4	8ml x4	2ml x1	2-30	2year	\$15.00
	Uric Acid*	UA	Uricase-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$48.00
<b>Blood Fat</b>									
	Cholesterol*	CHOL	CHOO-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$48.00
	Triglycerides*	TG	GPO-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$93.00
	High Density Lipoprotein Cholesterol	HDL-C	Direct Clearance Method	32ml x4	8ml x4	1ml x1	2-8	1year	\$327.00
	Low Density Lipoprotein Cholesterol	LDL-C	Direct Clearance Method	32ml x4	8ml x4	1ml x1	2-8	1year	\$468.00
	Apolipoprotein A 1*	APOA1	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$359.00
	Apolipoprotein B*	APOB	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$359.00
<b>Cardiac Muscle</b>									
	Creatine Kinase	CK	IFCC Method	32ml x4	8ml x4		2-8	1year	\$191.00
	Creatine Kinase MB Isoenzyme	CK-MB	AC-Immuno-inhibition Method	32ml x4	8ml x4		2-8	1year	\$627.00
	Lactate Dehydrogenase	LDH	IFCC Method	32ml x4	8ml x4		2-8	1year	\$57.00
	α-Hydroxybutyrate Dehydrogenase	α-HBDH	DGKC Method	32ml x4	8ml x4		2-8	1year	\$57.00
<b>Pancreas</b>									
	α-Amylase	α-AMY	Gal-G2-CNP Method	40ml x4			2-8	1year	\$431.00
	Leucine Aminopeptidase	LAP	Enzymatic Method	40ml x4			2-8	1year	\$281.00
<b>Microelements</b>									
	Calcium*	Ca	Arsenazo III Method	40ml x4		2ml x1	2-30	2year	\$18.00
	Chloride*	Cl	Thiocyanate Method	40ml x4		2ml x1	2-30	2year	\$15.00
	Inorganic Phosphorus*	P	Direct UV Method	40ml x4		2ml x1	2-30	2year	\$28.00
	Magnesium*	Mg	Arsenazo III Method	40ml x4		2ml x1	2-30	2year	\$33.00
	Iron*	Fe	Ferrozine Method	32ml x4	8ml x4	2ml x1	2-30	2year	\$108.00
<b>Saccharides</b>									
	Glucose*	GLU	GOD-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$27.00
	Glucose*	GLU	Hexokinase Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$51.00
	Fructosamine*	FMN	NBT Method	40ml x4		1ml x1	2-8	1year	\$225.00

**One Unit Pack is good for 500 to 600 tests.**

	Specific Protein			4 pcs/pkg		1 pc/pkg	°C	Lifetime	Sales Price For Complete Set
	Immunoglobulin A*	IgA	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$395.00
	Immunoglobulin A*	IgA	Immunoturbidimetric Method	15ml x4	5ml x4	1ml x1	2-8	1year	\$198.00
	Immunoglobulin G*	IgG	Immunoturbidimetric Method	30ml*4	10ml x4	1ml x1	2-8	1year	\$395.00
	Immunoglobulin G*	IgG	Immunoturbidimetric Method	15ml*4	5ml x4	1ml x1	2-8	1year	\$198.00
	Immunoglobulin M*	IgM	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$395.00
	Immunoglobulin M*	IgM	Immunoturbidimetric Method	15ml x4	5ml x4	1ml x1	2.a	1year	\$198.00
	Complement Component 3*	C3	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$293.00
	Complement Component 3*	C3	Immunoturbidimetric Method	15ml x4	5ml x4	1ml x1	2-8	1year	\$147.00
	Complement Component 4*	C4	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$293.00
	Complement Component 4*	C4	Immunoturbidimetric Method	15ml x4	5ml x4	1ml x1	2-8	1year	\$147.00
	Prealbumin•	PA	Immunoturbidimetric Method	30ml x4	10ml x4	1ml x1	2-8	1year	\$360.00
	Prealbumin•	PA	Immunoturbidimetric Method	15ml x4	5ml x4	1ml x1	2-8	1year	\$180.00
	<b>Others</b>								
	Lactic Acid*	LA	LA Oxidase Method	32ml x4	8ml x4	2ml x1	2-8	1year	\$144.00
	CRP (C-reactive protein)	CRP		32ml x4	8ml x4		2-8	1year	\$570.00
	HBA1C (Diabetic Test)	HBA1C	142 Test Configuration				2-8	1year	\$680.00
	<b>Calibrator and Control</b>			<b>10 pcs/pkg</b>					
	Multi-Parameter Biochemistry Calibrator			3mlx10			2-8	2year	\$323.00
	Multi-Parameter Biochemistry Control			3mlx10			2-8	2year	\$270.00
	<b>Detergent</b>			<b>5 pcs/pkg</b>					
	Prothrombin Time	PT	Coagulation Method	100ml x5			2-30	2year	\$76.00
	Highly-effective Detergent (NCH Detergent)			100ml x5			2-30	2year	\$72.00
	Natural Detergent (NCL Detergent)			100ml x5			2-30	2year	\$72.00

**COAGULATION REAGENT (SCO-2000) Minimum order 2 sets**

No.	Description	Abbreviation	Method	New package					Storage °C	Price For Complete
				R	BUF	C.C'2	OLT	CAL		
	Prothrombin Time	PT	Coagulation Method	2ml*10	30ml*1				2-8	\$95.00
	Activate PartialThromboplastin Time	APTT	Coagulation Method	2ml*10		30ml*1			2-8	\$95.00
	Thrombin Time	TT	Coagulation Method	2ml*10	30ml*1				2-8	\$95.00
	Fibrinogen	FIB	Coagulation Method	2ml*2	30ml*1		30ml*4	1ml*1	2-8	\$120.00

**ELECTROLYTE ANALYZER REAGENT (IO-005) Minimum order 2 sets**

No.	Description	Abbreviation	Method	New Package	Storage		Sales Price For Complete Set
					°C	Lifetime	
	Standard Solution A			250ml	2-30	2year	\$23.00
	Standard Solution B			250ml	2-30	2year	\$23.00
	Electrode Reconditioning Solution			20ml	2-30	2year	\$12.00
	Electrode Deproteinization Solution			20ml	2-30	2year	\$12.00
	Electrode Electrolytic Solution			20ml	2-30	2year	\$12.00
	Reference Electrode Solution			20ml	2-30	2year	\$12.00

**One Unit Pack is good for 500 to 600 tests.**

**CLINICAL HEMATOLOGY REAGENT (H-7021)**

No.	Description	Abbreviation	Method	New Package	Storage		Sales Price For Complete Set
					°C		
	Diluent (HA-3D)			20L	2-30	2year	\$150.00
	Deprotein (HA-3D)			100ml	2-30	2year	\$116.00
	Hemolysin (HA-3D)			500ml	2-30	2year	\$190.00
	Detergent (HA-3D)			5L	2-30	2year	\$120.00

**CLINICAL HEMATOLOGY REAGENT (H-7028)**

No.	Description	Abbreviation	Method	New Package	Storage		Sales Price For Complete Set
					°C		
	Diluent (5D)			10L	2-30	2year	\$50.00
	Diluent (5D)			20L	2-30	2 year	\$150.00
	Hemolysin I (5D)			400ml	2-30	2year	\$140.00
	Hemolysin II (5D)			1L	2-30	2year	\$290.00
	Hemolysin I (5D)			1L	2-30	2year	\$260.00
	Detergent (5D)			5L	2-30	2year	\$120.00

One Unit Pack of reagent is good for 500 to 600 tests.

**SET OF 11 PARAMETER REAGENTS FOR FACA BIOCHEMISTRY ANALYZERS**

No.	Description	Abbreviation	Method	New package		Storage		Dealer Net
								Price
	REAGENT KIT FOR FACA							<b>\$350.00</b>
				<b>R1</b>	<b>REFERENCE</b>	<b>°C</b>	<b>Lifetime</b>	
	Total Protein*	TP	Biuret Method	40ml x4	1ml x1	2-8	2year	
	Albumin*	ALB	Bromcresol Green Method	40ml x4	1ml x1	2-8	2year	
	Urea*	UREA	Urease UV Method	32ml x4	8ml x4	2ml x1	2-8	1year
	Creatinine*	CREA	Picric Acid Method	32ml x4	8ml x4	2ml x1	2-30	2year
	Uric Acid*	UA	Uricase-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year
	Cholesterol*	CHOL	CHOO-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year
	Triglycerides*	TG	GPO-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year
	Calcium*	Ca	Arsenazo III Method	40ml x4	2ml x1	2-30	2year	
	Chloride*	Cl	Thiocyanate Method	40ml x4	2ml x1	2-30	2year	
	Glucose*	GLU	GOD-PAP Method	32ml x4	8ml x4	2ml x1	2-8	1year
	Multi-Parameter Control			3mlx10		2-8	2year	
	Multi-Parameter Calibrator			3mlx10		2-8	2year	

One Unit Pack of reagent is good for 500 to 600 tests.

**SET OF ISE REAGENTS FOR FACA BIOCHEMISTRY ANALYZERS**

No.	Description	Abbreviation	Method	New Package	Storage		Dealer Net Price
					°C		
	<b>Standard A</b>			1 bottle			
	<b>Standard B</b>			1 bottle			\$350.00
	<b>Detergent C</b>			1 bottle			
	<b>Detergent D</b>			1 bottle			
	<b>Electrode Solution</b>			1 bottle			
	<b>Reference Solution</b>			1 bottle			
	<b>Compound Crystalline Solution</b>			1 bottle			

**FACA REAGENTS FOR BETTER TEST RESULT OF FACA**

No.	Description	Package	Sales Price
1	FACA / ISE Neutral Detergent to stop bubbles	NCL 250 ml	\$49
2	FACA / ISE Acidic Detergent Rinser	SBD 5 L.	\$75
3	FACA / ISE Defoamer	SDF 5 x 40 ml	\$24