

PRICE LIST



ACCUREX

Testing Life & Saving Lives

CLINICAL CHEMISTRY

Infinite Range (Liquid Reagent)

Cat No.	Product Name	Pack Size	Method	Stability	MRP (Incl.of all taxes)
LAD-1	ADA 60	2 x (R1: 1 x 20ml) 2 x (R2: 1 x 10 ml)	Enzymatic Deamination	Till Expiry	20,423/-
LA-3	Amylase 12	6 x 2 ml	Gal-G2- α -CNP	Till Expiry	1,851/-
LA-2	Amylase 60	12 x 5 ml	Gal-G2- α -CNP	Till Expiry	7,454/-
LB-1	BUN 100	R1: 2 x 40 ml R2: 2 x 10 ml	GLDH-Kinetic	Till Expiry	1,823/-
LB-2	BUN 250	R1: 4 x 50 ml R2: 2 x 25 ml	GLDH-Kinetic	Till Expiry	3,480/-
LC-4	Cholesterol 50	2 x 25 ml	CHOD-POD	Till Expiry	1,046/-
LC-1	Cholesterol 125	5 x 25 ml	CHOD-POD	Till Expiry	2,282/-
LC-2	Cholesterol 250	5 x 50 ml	CHOD-POD	Till Expiry	3,749/-
LR-1	Cholinesterase 18	R1: 1 x 15 ml R2: 1 x 3 ml	Butyrylthiocholine	Till Expiry	1,236/-
LM-6	CK-MB 30	3 x (R1: 1 x 8 ml) 3 x (R2: 1 x 2 ml)	Immunoinhibition	Till Expiry	5,644/-
LN-8	CK-Nac 30	3 x (R1: 1 x 8 ml) 3 x (R2: 1 x 2 ml)	UV-Kinetic	Till Expiry	2,791/-
LH-3	Direct HDL- Cholesterol 80	R1: 1 x 60 ml R2: 1 x 20 ml Calibrator: 1 ml	Advanced Surfactant Technology	Till Expiry	10,981/-
LL-3	Direct LDL- Cholesterol 40	R1: 1 x 30 ml R2: 1 x 10 ml Calibrator : 1 ml	Advanced Surfactant Technology	Till Expiry	9,804/-

Cat No.	Product Name	Pack Size	Method	Stability	MRP (Incl.of all taxes)
LG-1	Glucose 'STAT' 600	6 x 100 ml	GOD-POD	Till Expiry	1,672/-
LO-1	GOT (AST) 50	R1: 1 x 40 ml R2: 1 x10 ml	IFCC - without P5P	Till Expiry	1,071/-
LO-2	GOT (AST) 100	R1: 2 x 40 ml R2: 2 x10 ml	IFCC - without P5P	Till Expiry	1,823/-
LP-1	GPT (ALT) 50	R1: 1 x 40 ml R2: 1 x10 ml	IFCC - without P5P	Till Expiry	1,071/-
LP-2	GPT (ALT) 100	R1: 2 x 40 ml R2: 2 x 10 ml	IFCC - without P5P	Till Expiry	1,823/-
LHB-1	HbA1c Direct 80 (without calibrator)	2x (R1: 1x30 ml) 2x (R2: 1x10 ml) 2x (R3: 2x40 ml)	Latex Enhanced Immunoturbidimetry	Till Expiry	40,731/-
LHB-3	HbA1c Direct 80 (with calibrator)	2x (R1: 1x30 ml) 2x (R2: 1x10 ml) 2x (R3: 2x40 ml) Cal: 4 X 0.5 ml	Latex Enhanced Immunoturbidimetry	Till Expiry	47,482/-
LD-1	LDH 10	R1: 1 x 8 ml R2: 1 x 2 ml	Pyruvate → Lactate, DGKC	Till Expiry	551/-
LD-2	LDH 30	R1: 1 x 24 ml R2: 1 x 6 ml	Pyruvate → Lactate, DGKC	Till Expiry	1,321/-
LE-1	Lipase 25	R1: 2 x 10 ml R2: 2 x 2.5 ml Calibrator: 1 x 3 ml	Enzymatic Colorimetric Kinetic	Till Expiry	5,503/-
LS-1	Magnesium 50	2 x 25 ml	Xyliidyl Blue	Till Expiry	1,268/-
TLM-1	Microalbumin 50	2x (R1: 1 x 20 ml) 2 x (R2: 1 x 5 ml) Cal: 2 vials of 1 ml	Turbilatex	Till Expiry	15,469/-
MPC-1	Microprotein 100	4 x 25 ml	Pyrogallol Red	Till Expiry	819/-
LT-4	Triglycerides 50	2 x 25 ml	GPO-POD	Till Expiry	1,823/-
LT-1	Triglycerides 125	5 x 25 ml	GPO-POD	Till Expiry	3,540/-
LT-2	Triglycerides 250	5 x 50 ml	GPO-POD	Till Expiry	6,425/-
LU-5	Uric Acid 50	2 x 25 ml	Uricase	Till Expiry	1,100/-
LU-1	Uric Acid 125	5 x 25 ml	Uricase	Till Expiry	2,282/-
LU-8	Uric Acid 250	5 x 50 ml	Uricase	Till Expiry	4,164/-

CLINICAL CHEMISTRY

Infinite Range (Liquid Reagent)

Cat. No.	Product Name	Pack Size	Method	Stability	MRP (Incl.of all taxes)
TLA-1	ASO 50	R1: 1 x 45 ml R2: 1 x 5 ml Calibrator: 1 x 1 ml	Turbilatex	Till Expiry	5,797/-
TLC-1	CRP 50	R1: 1 x 45 ml R2: 1 x 5 ml Calibrator: 1 x 1 ml	Turbilatex	Till Expiry	5,711/-
TLR-1	RF 50	R1: 1 x 45 ml R2: 1 x 5 ml Calibrator: 1 x 2 ml	Turbilatex	Till Expiry	4,797/-

Hospital Packs - Infinite (Liquid Form)

Cat No.	Product Name	Pack Size	Method	Stability	MRP (Incl. of all taxes)
LG-2	Glucose 'STAT' 1500	3 x 500 ml	GOD-POD	Till Expiry	3,535/-
LG-3	Glucose 'STAT' 2020	2 x 1010 ml	GOD-POD	Till Expiry	4,110/-
LT-3	Triglycerides 600	6 x 100 ml	GPO-POD	Till Expiry	13,613/-
LB-3	BUN 500	R1: 4 x 100 ml R2: 2 x 50 ml	GLDH-Kinetic	Till Expiry	6,043/-
LC-3	Cholesterol 600	6 x 100 ml	CHOD-POD	Till Expiry	7,068/-
LU-2	Uric Acid 600	6 x 100 ml	Uricase	Till Expiry	9,162/-

Autozyme Range (Lyophilized Reagent)

Cat. No.	Product Name	Pack Size	Method	Stability	MRP (Incl.of all taxes)
AP-1	Acid Phosphatase 8	8 x 1 ml	α-Naphthylphosphate	7 days	1,056/-
AB-3	Albumin 100 	2 x 50 ml	BCG	Till Expiry	536/-
AB-1	Albumin 300 	3 x 100 ml	BCG	Till Expiry	769/-
AL-1	Alkaline Phosphatase 60	12 x 5 ml	p-NPP-DEA Buffer	21 days	1,029/-
AL-2	Alkaline Phosphatase 300	30 x 10 ml	p-NPP-DEA Buffer	21 days	3,535/-
BL-1	Bilirubin (T&D) 200	2 x 100 ml	Jendrassik & Grof	Till Expiry	1,283/-
BN-2	BUN 200	4 x 50 ml	GLDH-Kinetic	45 days	2,784/-
CA-4	Calcium 100 	2 x 50 ml	o-CPC	Till Expiry	1,390/-
CA-2	Calcium 200 	2 x 100 ml	o-CPC	Till Expiry	1,818/-
AS-1	Calcium Arsenazo III 150	3 x 50 ml	Arsenazo III	Till Expiry	2,085/-
CO-2	Chloride 100 	2 x 50 ml	Mercuric Thiocyanate	Till Expiry	802/-
CR-1	Creatinine 200 	2 x 100 ml	Jaffe-Kinetic	Till Expiry	1,365/-
GP-2	G6PDH Dye 12	12 Det.	Qualitative Dye	Till Expiry	900/-
GP-1	G6PDH Kinetic 12	12 x 1 ml	Quantitative Kinetic	Till Expiry	773/-
GT-1	Gamma-GT 10	R1: 1 x 8 ml R2: 1 x 2 ml	IFCC	21 days	1,285/-
GT-2	Gamma-GT 50	R1: 1 x 40 ml R2: 1 x 10 ml	IFCC	21 days	3,213/-
GL-1	Glucose Eco-Pak 500	5 x 100 ml	GOD-POD	60 days	716/-
OT-1	GOT (AST) 30	3 x 10 ml	IFCC - without P5P	60 days	560/-
OT-2	GOT (AST) 200	4 x 50 ml	IFCC - without P5P	60 days	2,570/-
PT-1	GPT (ALT) 60	2 x 30 ml	IFCC - without P5P	60 days	1,125/-
PT-2	GPT (ALT) 200	4 x 50 ml	IFCC - without P5P	60 days	2,570/-
HD-1	HDL-Cholesterol 100 	2 x 50 ml	Phosphotungstate/ MgCl ₂	Till Expiry	1,018/-
PI-4	Phosphorus 100 	2 x 50 ml	Phosphomolybdate UV	Till Expiry	1,015/-
TP-3	Total Protein 100 	2 x 50 ml	Biuret, no serum blank	Till Expiry	536/-
TP-1	Total Protein 300 	3 x 100 ml	Biuret, no serum blank	Till Expiry	962/-
UR-1	Urea 100	2 x 50 det (200 ml)	Modified Berthelot	6 months	1,071/-
UR-2	Urea 200	2 x 100 det (400 ml)	Modified Berthelot	6 months	1,926/-
UA-2	Uric Acid 450	18 x 25 ml	Uricase	12 months	5,130/-

 - Liquid Reagent

CLINICAL CHEMISTRY

Hospital Pack Size - Autozyme (Lyophilized Range)

Cat. No.	Product Name	Pack Size	Method	Stability	MRP (Incl.of all taxes)
AB-2	Albumin 1000 💧	1 x 1000 ml	BCG	Till Expiry	1,390/-
BL-4	Bilirubin Total 1000	1 x 1000 ml	Jendrassik & Grof	Till Expiry	2,671/-
BL-5	Bilirubin Direct 1000	1 x 1000 ml	Jendrassik & Grof	Till Expiry	2,671/-
BN-4	BUN 1000	20 x 50 ml	GLDH-Kinetic	45 days	5,945/-
CL-3	Cholesterol 1000	20 x 50 ml	CHOD-POD	12 months	6,878/-
CR-2	Creatinine 1000 💧	2 x 500 ml	Jaffe-Kinetic	Till Expiry	2,414/-
GU-2	Glucose 'STAT' 1000	10 x 100 ml	GOD-POD	12 months	2,036/-
GU-3	Glucose 'STAT' 2000	4 x 500 ml	GOD-POD	12 months	3,426/-
GL-2	Glucose Eco-Pak 5000	10 x 500 ml	GOD-POD	60 days	3,962/-
OT-3	GOT (AST) 1000	20 x 50 ml	IFCC	60 days	8,567/-
PT-3	GPT (ALT) 1000	20 x 50 ml	IFCC	60 days	8,567/-
TP-2	Total Protein 1000 💧	1 x 1000 ml	Biuret	Till Expiry	1,390/-
TG-4	Triglycerides 500	10 x 50 ml	GPO-POD	12 months	10,708/-
UR-3	Urea 500	5x100 det (1000 ml)	Modified Berthelot	6 months	4,091/-
UR-4	Urea 1000	10x100 det (2000 ml)	Modified Berthelot	6 months	5,504/-

💧 - Liquid Reagent

AutoPure Range (System Packs) for Sphera Analyzer

Cat No.	Product Name	Pack Size	Method	On Board Stability	MRP (Incl.of all taxes)
ASAB-1	Albumin 200	4 x 50 ml	BCG	28 days at 2-8°C	1,675/-
ASAL-1	Alkaline Phosphatase 100	R1: 1 x 10 tabs R2: 10 x 10 ml	p-NPP DEA Buffer	14 days at 2-8°C	2,702/-
ASAM-1	Amylase 40	2 x 20 ml	Gal-G2-α-CNP	21 days at 2-8°C	8,104/-
ASAD-3	ADA 33	R1: 1 x 22 ml R2: 1 x 11 ml	Enzymatic Deamination	14 days at 2-8°C	9,026/-
ASBL-2	Bilirubin Direct 164	R1: 8 x 20 ml R2: 1 x 4 ml	Jendrassik & Grof	10 days at 2-8°C	1,772/-
ASBL-1	Bilirubin Total 164	R1: 8 x 20 ml R2: 1 x 4 ml	Jendrassik & Grof	10 days at 2-8°C	1,772/-
ASBN-1	Bun/Urea 240	R1: 3 x 50 ml R2: 3 x 30 ml	GLDH- Kinetic	21 days at 2-8°C	5,835/-
ASAS-1	Calcium Arsenazo III 200	4 x 50 ml	Arsenazo III	21 days at 2-8°C	4,592/-
ASCA-1	Calcium oCPC 140	R1: 2 x 50 ml R2: 2 x 20 ml	o-CPC	21 days at 2-8°C	2,175/-
ASLN-1	CK-NAC 25	R1: 1 x 20 ml R2: 1 x 5 ml	UV-Kinetic	30 days at 2-8°C	3,107/-
ASLM-1	CK-MB 25	R1: 1 x 20 ml R2: 1 x 5 ml	Immunoinhibition	21 days at 2-8°C	5,740/-
ASCO-1	Chloride 80	4 x 20 ml	Mercuric thiocyanate	28 days at 2-8°C	1,243/-
ASCL-1	Cholesterol 300	6 x 50 ml	CHOD-POD	28 days at 2-8°C	7,293/-
ASCR-1	Creatinine 240	R1: 4 x 50 ml R2: 4 x 10 ml	Jaffe - Kinetic	21 days at 2-8°C	2,917/-
ASCE-1	Enzymatic Creatinine 120	R1: 2 x 45 ml R2: 2 x 15 ml	Enzymatic	28 days at 2-8°C	5,991/-
ASCC-1	Cystatin-C 30 with 1 ml Calibrator	R1: 1 x 25 ml R2: 1 x 5 ml Calibrator: 1 x 1 ml	Turbidimetric Immunoassay	21 days at 2-8°C	15,751/-
ASGT-1	Gamma GT 60	R1 : 2 x 25 ml R2: 2 x 5 ml	IFCC	14 days at 2-8°C	5,673/-
ASGU-1	Glucose 300	6 x 50 ml	GOD-POD	28 days at 2-8°C	1,621/-
ASHB-3	HbA1c 44	R1: 1 x 33 ml R2: 1 x 11 ml R3: 1 x 88 ml	Latex Enhanced Immunoturbidimetry	4 weeks at 2-8°C	29,061/-

CLINICAL CHEMISTRY

AutoPure Range (System Packs) for Sphera Analyzer

Cat. No.	Product Name	Pack Size	Method	Stability	MRP (Incl.of all taxes)
ASHY-1	Homocysteine 25	R1: 1 x 20 ml R2: 1 x 5 ml	Enzyme Cycling	21 days at 2-8°C	43,713/-
ASHL-1	HDL Cholesterol 240	2 x (R1: 2 x 45 ml) 2 x (R2: 2 x 15) Calibrator: 2x (1x1ml)	Direct Homogeneous	28 days at 2-8°C	29,078/-
ASLL-1	LDL Cholesterol 240	2 x (R1: 2 x 45 ml) 2 x (R2: 2 x 15) Calibrator: (2 x 1 x 1ml)	Direct Homogeneous	28 days at 2-8°C	61,068/-
ASLD-1	LDH 48	R1: 2 x 20 ml R2: 2 x 4 ml	Pyruvate --> Lactate	21 days at 2-8°C	3,241/-
ASLE-1	Lipase 30	R1: 1 x 24 ml R2: 1 x 6 ml	Colorimetric Kinetic	21 days at 2-8°C	8,509/-
ASMG-1	Magnesium 80	4 x 20 ml	Xylylidyl Blue	21 days at 2-8°C	3,241/-
ASPI-1	Phosphorous 80	4 x 20 ml	Phosphomolybdate	28 days at 2-8°C	1,729/-
ASLO-1	GOT (AST) 220	R1: 4 x 44 ml R2: 4 x 11 ml	IFCC - without P5P	21 days at 2-8°C	5,349/-
ASLP-1	GPT (AST) 220	R1: 4 x 44 ml R2: 4 x 11 ml	IFCC - without P5P	21 days at 2-8°C	5,349/-
ASTP-1	Total Protein 200	4 x 50 ml	Biuret	28 days at 2-8°C	1,675/-
ASTG-1	Triglycerides 300	6 x 50 ml	GPO-POD	21 days at 2-8°C	12,156/-
ASUA-1	Uric Acid 200	4 x 50 ml	Uricase	28 days at 2-8°C	5,402/-
AHK-1	AutoPure Glucose ★ Hexokinase 200	R1: 4 x 40 ml R2: 4 x 10 ml	Hexokinase	28 days at 2-8°C	3,987/-

★ - Newly Launched

Cat. No.	Product Name	Pack Size	Stability	MRP (Incl.of all taxes)
CAL-13	Accucal-Biochemistry Calibrator	5 x 3 ml	8 hrs at 15-25° C, 2 days at 2-8° C, 30 days at -20° C	4,731/-
ACT-1	Accutrol - Biochemistry Control	5 x (2 x 5 ml)	8 hrs at 25° C, 3 days at 2-8° C, 30 days at -20° C	11,262/-
CAL-6	ADA - Calibrator	1x1 ml	7 days at 2-8° C	5,943/-
CRL-9	ADA Control	Low: 1 x 1 ml High: 1 x 1 ml	7 days at 2-8° C	12,156/-
CRL-6	Cystatin C Control Low & High	Low :1 x 1 ml High: 1 x 1 ml	Till Expiry	3,291/-
CAL-10	HbA1c 4 level Calibartor	4 x 0.5 ml	30 days at 2-8°C	9,126/-
CRL-8	HbA1c control Low & High	Low: 1 x 0.5 ml High: 1 x0.5 ml	30 days at 2-8°C	4,513/-
CAL-7	Homocysteine 5 Level Calibrator	5 x 1 ml	Till Expiry	3,681/-
CRL-7	Homocysteine Control Low & High	Low: 1 x 1 ml High: 1 x 1 ml	Till Expiry	3,681/-
CAL-8	T HDL -C Calibrator	3 x 1 ml	14 days at 2-8°C and 28 days at less than -80°C	3,925/-
CAL-9	T LDL-C Calibrator	3 x 1 ml	14 days at 2-8°C and 28 days at less than -80°C	5,562/-

CLINICAL CHEMISTRY

Sphera Wash Solutions

No.	Product Name	Pack Size	MRP (Incl. of all taxes)
52AT900	Systemic Solution 200 ml	2 x 100 ml	3,178/-
52AT902	Special wash solution 300ml	6 x 50 ml	3,390/-
52AT901	Concentrated Washing Solution 500ml	2 x 250 ml	5,298/-

Clinical Chemistry Reagents-AutoPure Range (System Packs) For Hitachi 902/911/704 Analysers

No.	Product Name	Pack Size	Method	On Board Stability	MRP (Incl. of all taxes)
AHL-2	T HDL Cholesterol (Direct) 320	R1: 4 x 60 ml R2: 4 x 20 ml Calibrator: 2 x 1 ml	Direct Homogeneous	28 days at 2-8°C	38,770/-
ALL-2	T LDL Cholesterol (Direct) 320	R1: 4 x 60 ml R2: 4 x 20 ml Calibrator: 2 x 1 ml	Direct Homogeneous	28 days at 2-8°C	81,424/-

Clinical Chemistry Reagents-AutoPure XL Range (System Packs) For EM Series

No.	Product Name	Pack Size	Method	On Board Stability	MRP (Incl. of all taxes)
XLCH04	AutoPure XL Cholesterol 440 ★	10 x 44 ml	CHOD-POD	28 days at 2-8°C	5,535/-
XLGL04	AutoPure XL Glucose 440 ★	10 x 44 ml	GOD-POD	28 days at 2-8°C	2,070/-
XLTG03	AutoPure XL Triglycerides 220 ★	5 x 44 ml	GPO-POD	21 days at 2-8°C	7,100/-
XLUA03	AutoPure XL Uric Acid 220 ★	5 x 44 ml	Uricase	28 days at 2-8°C	5,190/-
XLHD02	AutoPure XL HDL Direct 160 ★	4 x 30ml 4 x 10ml Cal 1 x 1ml	Direct Homogeneous	28 days at 2-8°C	11,585/-
XLLD01	AutoPure XL LDL Direct 80 ★	2 x 30ml 2 x 10ml Cal 1 x 1ml	Direct Homogeneous	28 days at 2-8°C	11,735/-

★ - Newly Launched

No.	Product Name	MRP (Incl. of all taxes)
ADCQ-1	XpressCQ analyzer	1,50,000
AB1K14N	ACCULAB AT-112 Neo (Semi-Automatic Analyzer)	On request
AE1E30B	ACCULAB - Enlite 5 (Electrolyte Barcoded analyzer)	On request
AH1J14	CBC-360 Neo (Automatic 3 part Hematology analyzer)	On request
AI1A11	ACCULAB CBC560 (Automatic 5 Part Hematology Analyzer)	On request
ACCS-1	ACCULAB SPHERA (Fully Automated Clinical Chemistry)	On request

INSTRUMENTS

Instrument Consumables

No.	Product Name	Pack Size	On Board Stability	MRP (Incl. of all taxes)
RJLL-04	Detergent for CBC 360 Neo/Plus/330	20 Ltr	Till Expiry	6,365/-
RJLL-02	Diluent for CBC 360 Plus	20 Ltr	Till Expiry	6,365/-
RJLL-16	Diluent for CBC 360Neo/ 330	20 Ltr	Till Expiry	6,365/-
RKLL-01	Lytic Reagent for 360 Plus	500 ml	Till Expiry	4,172/-
RKLL-17	Lytic Reagent for 360 Neo/ 330	500 ml	Till Expiry	4,172/-
RKLL01	Diluent for CBC 560	20 Ltr	Till Expiry	10,647/-
RKLL02	Lyse1 for CBC 560	200ml	Till Expiry	8,422/-
RKLL03	Lyse2 for CBC 560	500 ml	Till Expiry	12,712/-
RKLL04	Cleanser for CBC 560	50 ml	Till Expiry	2,503/-
RIPL 01	Probe Cleaner	100 ml	Till Expiry	2,414/-
CTR-3123	CBC Hematology controls - 3 part	Low: 1 x 3ml Normal: 1 x 3ml High: 1 x 3ml	Till Expiry	7,875/-
REPL-04	Combo Pack for Enlite Electrolyte Analyser	870 ml	Till Expiry	15,026/-
REPL-10	Combo Pack for Enlite Electrolyte Analyser with Lithium	870 ml	Till Expiry	17,220/-
LW-1	Wash Reagent 200 Cleaning solution for Semi Automated analyzer	4 x 50 ml	Till Expiry	551/-
ADTI-1	XpressCQ Trop I	10 Tests	Till Expiry	5,656/-
ADHP-1	XpressCQ hs CRP	25 Tests	Till Expiry	10,181/-
ADPC-1	XpressCQ PCT	25 Tests	Till Expiry	30,529/-
ADCD1	XpressCQ D-Dimer	25 Tests	Till Expiry	18,500/-
MI 1704	XpressCQ Triple marker	25 Tests	Till Expiry	30,000/-
MI 1703	XpressCQ Pro BNP	25 Tests	Till Expiry	34,000/-
RJ525	CS - Lyse 1 for CBC 560 AL	200 ml	Till Expiry	10,100/-
RJL520	CS - Lyse 2 for CBC 560 AL	500 ml	Till Expiry	15,200/-
RJL5-05	CS - Lyse 3 for CBC 560 AL	1 Ltr	Till Expiry	20,800/-
RJL5-06	CS - Diluent- A 20L for CBC 560	20 Ltr	Till Expiry	12,800/-

Cat No.	Product Name	Pack Size	MRP (Incl. of all taxes)
5001	XpressGluco Kit	1	1,050/-
MI 5002	XpressGluco (Bare meter)	1	900/-
5003	XpressGluco strips (10s pack)	10 Tests	210/-
MI-5004	XpressGluco Strips (100s pack)	100 (50*2) Tests	1,599/-
XM-1200	Xpress A1c Meter	1	65,000/-
XS-1201	Xpress A1c Strips	25 Tests	9,615/-
HBM12M	Urit12 Hb Meter	1	13,320/-
HBM12S	Urit12 Hb Strips	50 Tests	1,635/-
URT10S	Urit 10G	100 Tests	1,650/-
ACR-01	Xpress ACR	1	60,000/-
URT14S	Urit 14G	100 Tests	8,500/-
BUA-1	BeneChek Uric Acid Meter	1 Meter	4,100/-
BUS-1	BeneChek Uric Acid Strips	25 Tests	1,188/-
ML II	GC multilancets	100 lancets	250/-
ASFTCH28P1	AccuSafe Lancets	100 lancets	1,100/-
UAPR-1	Printer roll for Urine analyzer	5 rolls	435/-

No.	Product Name	Pack Size	Method	Stability	MRP (Incl. of all taxes)
ATM-5	ACCUTEST Malaria Pan/Pf (hrp II)	50 Tests	Immunochromatography	Till Expiry	5,250/-
ATP-1	ACCUTEST Malaria Pf(HRP II) /Pv ★	50 Tests	Immunochromatography	Till Expiry	2,700/-
ATH-2	ACCUTEST HBsAg	50 Tests	Immunochromatography	Till Expiry	1,365/-
ATS-2	ACCUTEST SYPHILIS	50 Tests	Immunochromatography	Till Expiry	1,365/-
ATD-5	ACCUTEST DENGUE NS-1	10 Tests	Immunochromatography	Till Expiry	1,739/-
ATC-1	ACCUTEST HCV	30 Tests	Immunochromatography	Till Expiry	3,150/-
ATH-1	ACCUTEST HIV 1/2	50 Tests	Immunochromatography	Till Expiry	3,219/-
ATC-2	ACCUTEST HCV (Whole Blood)	30 Tests	Immunochromatography	Till Expiry	1,986/-
ATH-3	ACCUTEST HBsAg (Whole Blood)	30 Tests	Immunochromatography	Till Expiry	776/-

★ - Newly Launched

No.	Product Name	Pack Size	Method	Stability	MRP (Incl. of all taxes)
AD-2	Accu-Dex (Glu)	100 Strips	GOD-POD	upto 4 months on opening the bottle	450/-
AX-1	Accu-Stix (Glu + Pro)	100 Strips	GOD-POD Protein-error-of-indicator	upto 4 months on opening the bottle	495/-
GK-2	Keto-Test GK (Glu + Ket)	100 Strips	Rothera's principle	upto 4 months on opening the bottle	550/-
TX-1	Tri-Stix pH (Glu + Pro + pH)	100 Strips	GOD-POD Protein-error-of-indicator, Double Indicator	upto 4 months on opening the bottle	595/-

Terms and Conditions:

- This price list is effective from 1st July, 2019
- This price list supersedes all previous price lists
- The MRP mentioned is inclusive of all taxes
- The prices of the products are subject to change without prior notice



Established in 1984, Accurex Biomedical Pvt. Ltd is a leading manufacturer of In vitro diagnostic products with over 35 years of expertise in this field, we are on a mission to provide innovative and trustworthy medical diagnostics solutions for "Testing Life & Saving Lives".

Our diverse products portfolio comprises of laboratory automation solutions like fully-automated and semi-automated clinical chemistry analyzers, haematology analyzers, electrolyte analyzers and urine analyzer along with clinical chemistry reagents, urinalysis test strips, point-of-care device which include diabetes monitoring systems & hemoglobinometer, rapid card devices, controls, calibrators and liquid handling products

Our manufacturing facility is GMP certified, other certifications include- ISO 9001:2015, EN ISO 13485:2016, CE - 10005.

With excellent quality products, PAN India sales and service team of over 100 people, extensive distribution channel of more than 25 super-stockist & over 250 distributors and an expertise of 35 years in providing total laboratory solutions, we are fast advancing towards our vision and are driven by innovation.



— CALL US TOLL FREE ON —
1800 209 8456

YOU CAN ALSO CONTACT US AT
contact@accurex.net



 **ACCUREX**

Biomedical Pvt. Ltd.

Head Office : 212, Udyog Mandir No. 1, 7/C, Bhagoji Keer Marg, Mahim, Mumbai - 400 016, INDIA.

Factory : G-54/55, MIDC Tarapur, Boisar, Palghar - 401 506, India
Tel : +91 91369 53174

Website : www.accurex.net