



Transforming Research into Innovations

Price List

A LIST OF THE BEST
2025



Certifications & Plant Over View



Our Vision

To be recognized as the reliable, most respected and professionally managed best-in-class diagnostic company

Our Mission

- To be a leading diagnostic company built upon a foundation of research and innovation
- To deliver high quality diagnostic products and unsurpassed customer service to our customers and business partners through cutting edge technologies and proven systems

Our Core Values

- **Leadership** : The courage to shape a better future.
- **Responsibility** : If it is to be, it's up to me.
- **Passion** : Committed in heart and mind.
- **Quality** : What we do, we do well. We work transparently.
- **Ethics** : You can make money without doing evil.
- **Kindness** : To help people through the enabling power of healthy life.

Mile Stones

- ✓ 2006 INCORPORATED
- ✓ 2007 CONSTRUCTED THE MANUFACTURING FACILITY
- ✓ 2008 LICENSING AND COMMERCIAL LAUNCH OF LiquiMAX, SeroMAX and TurbiMAX
- ✓ 2009 ACCREDITED ISO 13485 CERTIFICATION
- ✓ 2016 COMMERCIAL LAUNCH OF RAPID TESTS
- ✓ 2017 GRANT OF MANUFACTURING LICENSE FOR TRIPLE "H"
- ✓ 2018 FIRST INDIAN COMPANY TO HAVE MD7, MD9 LICENSES FROM CDSCO AND REBUILT THE COMPANY BRAND IMAGE
- ✓ 2021 LAUNCHED COMPLETE RANGE OF IMMUNO TURBIDIMETRY & IMMUNO ASSAY ELISA
- ✓ 2022 LAUNCHING OF INSTRUMENTS DIVISION & COMPLETE AUTOMAX SYSTEM PACKS
- ✓ 2023 STATE OF ART MANUFACTURING FACILITY EXPANDED TO 40,000 SQ FT AS PER WHO COMPLIANCE ALSO INCREASED PRODUCTION CAPACITY OF RAPID FROM 50000 TESTS TO 300000 TESTS PER DAY.

Avecon Healthcare Pvt Ltd was incorporated in early March 2007 with the focused vision of applying advanced technologies for the development of world class products with unsurpassed quality.

Avecon Healthcare with flair for Creativity & Professionalism. We are well equipped with modern State of Art manufacturing facility &, latest Technology in Diagnostic Products and Equipments. Due to our diversified body structure we have earned a respectable place in Diagnostic industry. We are proud to say that Avecon Healthcare is the company to give world class Clinical Chemistry Reagents, Rapid, Serology, Turbidimetry, Hematology Elisa & Instruments on Economical price. Avecon Healthcare is a private limited company registered under the companies act, marketing world class Clinical Chemistry Reagents, Rapid, Serology, Turbidimetry, Hematology Elisa & Instruments, specializing in Liquid formulations. Our strength lies in ability to adopt our current processes as well as capabilities to meet the specific needs of our valuable customers. At Avecon Healthcare we have committed ourselves to produce only the highest quality products for IVD market. Avecon Healthcare has emerged as the leading suppliers of high quality diagnostic kits in India and Overseas.

Avecon truly recognizes the global need for innovative diagnostic products to be used in medical hospitals, pathological laboratories, nursing homes as well as for research and development purposes. Since inception, Avecon has been developing and manufacturing high-quality diagnostic products in the main manufacturing facility located at SAHA near city beautiful Chandigarh (Union Territory in India).

Avecon Healthcare offers a full spectrum of pioneering diagnostic products ranging from Clinical Chemistry Reagents, Rapid, Serology, Turbidimetry, Hematology & Elisa. Avecon's wide range of products includes Biomedical Instruments like Semi/Fully automated analyzers for routine biochemistry and hematology investigations.

Avecon was formed by a group of professionals who are well known for their healthcare business having experience more than 3 decades. With the vision of becoming leading manufacturer in the chosen field Avecon has constructed a state of the art in-house manufacturing facility with sophisticated equipments to develop and manufacture latest generation products as per GMP, ISO 13485 : 2016 and CE standards to meet the global requirements.

Avecon has already consolidated it's business modalities by outsourcing new product segments, establishing nation wide distributors net work and appointing trained field personnel to take care of all the major territories in India.

Avecon's technical team is continuously putting relentless efforts to expand company's product portfolio and at the same time keeping the quality of its IVD products at the highest level by regular value additions and perfective maintenance. The main activities are in line with Avecon's core competence in the field of Clinical Chemistry and the company is now able to offer many of the ultra stable, ready to use clinical chemistry reagents that are capable of setting bench marks Products that are manufactured at Avecon undergo stringent quality checks to meet the best standards in the industry.

The company has entered into strategic alliances with domestic / overseas medical diagnostic and device manufacturing companies to create an enviable portfolio with which the company shall become the trans-national operational site to transfer critical technologies and to cater it's services globally. In its quest to achieve the highest level of success Avecon aims at absolute customer satisfaction and prompt service. Avecon will continue to provide products and services that will enhance the customers' medical care, health awareness and quality of life by assisting in the early diagnosis of different medical conditions in a cost effective manner.

CLINICAL CHEMISTRY



Avecon offers the complete **LiquiMAX** range of liquid stable reagents for End Point, Fixed Time and Kinetic Assays in Mono liquid and Bi liquid formats. These LiquiMAX reagents are designed for maximum stability, ease of use and are adaptable to most of the colorimeter and semi auto analyzer plat forms.

Avecon offers Premium range of **AutoMAX** liquid stable system packs for End Point, Fixed time and Kinetic Assays in Mono liquid and Bio liquid formats. These **AutoMAX** reagents are designed and dedicated for use only on fully automated analyzer platforms.

IMMUNO TURBIDIMETRY



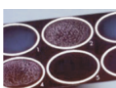
A Premium and comprehensive **TurbiMAX** range of immuno turbidimetry assay kits with PET (Particle Enhanced Technology) use liquid reagents specially designed for use on most of the semi auto analyzer platforms. Single/ Multi level calibrator/calibrators provided along with the kits.

IMMUNO ASSAY ELISA



ELISA (enzyme-linked immunosorbent assay) is a plate-based assay technique designed for detecting and quantifying soluble substances such as peptides, proteins, antibodies, and hormones. Other names, such as enzyme immunoassay (EIA), are also used to describe the same technology.

SEROLOGY



SeroMAX agglutination range of serology kits with PET (Particle Enhanced Technology) are the best choice for small and moderately big labs. These kits are designed to provide clear- cut agglutination for the samples that are in the cut off line. These kits do not require sample dilution and neat serum can be tested.

INSTRUMENTATION



Avecon's laboratory instruments are carefully selected as per the requirements of customers. They are equipped with latest technology, features and analytical precision. The range includes from advanced semi and fully auto analyzers to hematology . Have a look at the different analyzers for different applications.

RAPID TESTS



Having understood the requirements of Indian & Overseas customers, **MaxLINE** range of rapid tests for pregnancy and infectious diseases with Lateral flow immunochromatography test principle are made available from Avecon. These rapid tests are carefully designed to give highest level of performance in terms of sensitivity, specificity and reliability.

HEMATOLOGY



Avecon develops, researches, manufactures a complete range of high quality **MaxCOUNT** hematology reagent differential hematology analyzer. We offer a wide range of hematology reagent like Diluent, Lyse & Probe Cleaner.

Clinical Chemistry LiquiMAX



Avecon offers the complete LiquiMAX range of liquid stable reagents for End Point, Fixed Time and Kinetic Assays in Mono liquid and Bi liquid formats. These LiquiMAX reagents are designed for maximum stability, ease of use and are adaptable to most of the colorimeter, semi automated analyzer plat forms.

Ref./Code	Name of the Product	Chemistry	Method	Description of R1/R2/R3	MRP in Rs. Inclusive of GST
AVALB - 200	LiquiMAX ALBUMIN - SLR	End Point	BCG	4 x 50 ml	440
AVALP - 50	LiquiMAX ALKALINE PHOSPHATASE	Kinetic	DEA BUFFER - DGKC	5 x 8 / 1 x 10 ml	880
AVALP -100	LiquiMAX ALKALINE PHOSPHATASE	Kinetic	DEA BUFFER - DGKC	20 x 4 / 2 x 10 ml	1590
AVALP - 200	LiquiMAX ALKALINE PHOSPHATASE	Kinetic	DEA BUFFER - DGKC	20 x 8 / 4 x 10 ml	3410
AVALP(SLR) - 25	LiquiMAX ALKALINE PHOSPHATASE-SLR	Kinetic	IFCC / AMP BUFFER	5 x 5 ml	650
AVALP(SLR) - 50	LiquiMAX ALKALINE PHOSPHATASE-SLR	Kinetic	IFCC / AMP BUFFER	5 x 10 ml	1185
AVAMY - 10	LiquiMAX AMYLASE - SLR	Kinetic	CNPG3	10 x 1.2 ml	990
AVAMY - 20	LiquiMAX AMYLASE - SLR	Kinetic	CNPG3	4 x 5 ml	1585
AVAMY - 50	LiquiMAX AMYLASE - SLR	Kinetic	CNPG3	5 x 10 ml	4180
AVBIL(D) - 200	LiquiMAX BILIRUBIN - (DIRECT)	End Point	JENDRASSIK & GROF'S	4 x 50 / 2 x 5 ml	820
AVBIL(TD) - 200	LiquiMAX BILIRUBIN - (TOTAL & DIRECT)	End Point	JENDRASSIK & GROF'S	4 x 50 / 2 x 5 ml	820
AVBIL(T) - 200	LiquiMAX BILIRUBIN - (TOTAL)	End Point	JENDRASSIK & GROF'S	4 x 50 / 2 x 5 ml	820
AVCAL(A) - 25	LiquiMAX CALCIUM - SLR	End Point	ARSENAZO III	25 x 1 ml	550
AVCAL(A) - 50	LiquiMAX CALCIUM - SLR	End Point	ARSENAZO III	50 x 1 ml	990
AVCAL(A) - 100	LiquiMAX CALCIUM - SLR	End Point	ARSENAZO III	4 x 25 ml	1205
AVCAL - 100	LiquiMAX CALCIUM - OCPC	End Point	OCPC	2 x 50 ml	925
AVCHL - 50	LiquiMAX CHLORIDE - SLR	End Point	MTC	2 x 25 ml	550
AVCHL - 100	LiquiMAX CHLORIDE - SLR	End Point	MTC	2 x 50 ml	875
AVCHO(5) - 50	LiquiMAX CHOLESTEROL-SLR	End Point	CHOD/PAP	2 x 25 ml	765
AVCHO(5) - 100	LiquiMAX CHOLESTEROL-SLR	End Point	CHOD/PAP	4 x 25 ml	1305
AVCHO(5) - 250	LiquiMAX CHOLESTEROL-SLR	End Point	CHOD/PAP	5 x 50 ml	2745
AVCHO(5) - 500	LiquiMAX CHOLESTEROL-SLR	End Point	CHOD/PAP	10 x 50 ml	4615
AVCHE - 12	LiquiMAX CHOLINESTERASE (CHE)	Kinetic	KINETIC/PHOTOMETRIC	1 x 10 / 1 x 2 ml	1065
AVCMB - 10	LiquiMAX CK - MB	Kinetic	IFCC	1 x 8 / 1 x 2 ml	2175
AVCMB - 20	LiquiMAX CK - MB	Kinetic	IFCC	2 x 8 / 2 x 2 ml	3915
AVCMB - 50	LiquiMAX CK - MB	Kinetic	IFCC	5 x 8 / 5 x 2 ml	8785
AVNAC - 10	LiquiMAX CK - NAC	Kinetic	IFCC	1 x 8 / 1 x 2 ml	1370
AVNAC - 20	LiquiMAX CK - NAC	Kinetic	IFCC	2 x 8 / 2 x 2 ml	2475
AVNAC - 50	LiquiMAX CK - NAC	Kinetic	IFCC	5 x 8 / 5 x 2 ml	5495
AVCRE(EP) - 100	LiquiMAX CREATININE (End Point)	End Point	MODIFIED JAFFE'S	2 x 50 / 2 x 5 ml / 1 x 5 ml	550
AVCRE(EP) - 200	LiquiMAX CREATININE (End Point)	End Point	MODIFIED JAFFE'S	4 x 50 / 1 x 10 / 2 x 5 ml	820
AVCRE(FT) - 100	LiquiMAX CREATININE - SLR (FT)	Fixed Time	MODIFIED JAFFE'S	4 x 25 ml	650
AVCRE(FT) - 300	LiquiMAX CREATININE - SLR (FT)	Fixed Time	MODIFIED JAFFE'S	6 x 50 ml	1540
AVCRE(FT) - 500	LiquiMAX CREATININE - SLR (FT)	Fixed Time	MODIFIED JAFFE'S	10 x 50 ml	2365
AVG6P(QT) - 10	LiquiMAX G6P - DH (QUANTITATIVE)	Kinetic	ENZYMATIC UV	1 x 5 / 10 x 0.75 / 1 x 10ml	1370
AVG6P(QT) - 20	LiquiMAX G6P - DH (QUANTITATIVE)	Kinetic	ENZYMATIC UV	2 x 5 / 20 x 0.75 / 2 x 10ml	2520
AVGGT - 10	LiquiMAX GAMMA - GT - SLR	Kinetic	IFCC	1 x 8 ml / 1 x 2 ml	1045
AVGGT - 20	LiquiMAX GAMMA - GT - SLR	Kinetic	IFCC	2 x 8 ml / 2 x 2 ml	1870
AVGLU - 500	LiquiMAX GLUCOSE - SLR	End Point	GOD - POD	4 x 125 ml	745
AVGLU - 1000	LiquiMAX GLUCOSE - SLR	End Point	GOD - POD	4 x 250 ml	1400

Clinical Chemistry LiquiMAX



Avecon offers the complete LiquiMAX range of liquid stable reagents for End Point, Fixed Time and Kinetic Assays in Mono liquid and Bi liquid formats. These LiquiMAX reagents are designed for maximum stability, ease of use and are adaptable to most of the colorimeter, semi automated analyzer plat forms.

Ref./Code	Name of the Product	Chemistry	Method	Description of R1/R2/R3	MRP in Rs. Inclusive of GST
AVHDL - 50	LiquiMAX HDL CHOLESTEROL	End Point	PHOSPHOTUNGSTATE	2 x 25 ml	550
AVHDL - 100	LiquiMAX HDL CHOLESTEROL	End Point	PHOSPHOTUNGSTATE	2 x 50 ml	875
AVIRN - 25	LiquiMAX IRON	End Point	FERENE - S	1 x 25 ml	8880
AVTIB - 30	LiquiMAX TIBC	End Point	CHROMOZUROL-B	1 x 25 ml / 1 x 5 ml	8880
AVIRTB - 30	LiquiMAX IRON / TIBC	End Point	FERENE - S / CHROMOZUROL-B	2 x 12.5 ml / 1 x 2.5 ml	8415
AVLDH - 10	LiquiMAX LDH (L→P)	Kinetic	IFCC	1 x 8 / 1 x 2 ml	710
AVLDH - 20	LiquiMAX LDH (L→ P)	Kinetic	IFCC	1 x 16 / 1 x 4 ml	1305
AVMAG - 25	LiquiMAX MAGNESIUM - SLR (OPTIMIZED)	End Point	XYLIDYL BLUE	25 x 1 ml	650
AVMAG - 50	LiquiMAX MAGNESIUM - SLR (OPTIMIZED)	End Point	XYLIDYL BLUE	2 x 25 ml	820
AVMPR - 50	LiquiMAX MICROPROTEIN - SLR	End Point	PYROGALLOL RED	2 x 25 ml	710
AVMPR - 100	LiquiMAX MICROPROTEIN - SLR	End Point	PYROGALLOL RED	4 x 25 ml	1206
AVPHO - 50	LiquiMAX PHOSPHORUS - SLR	End Point	MOLYBDATE - UV	50 x 1 ml	810
AVPHO - 100	LiquiMAX PHOSPHORUS - SLR	End Point	MOLYBDATE - UV	4 x 25 ml	875
AVPOT-25	LiquiMAX POTASSIUM(K)-SLR(OPTIMIZED)	End Point	COLORIMETRIC	25 x 1 ml	960
AVPOT- 50	LiquiMAX POTASSIUM(K)-SLR(OPTIMIZED)	End Point	COLORIMETRIC	50 x 1 ml	1810
AVGOT(E) - 50	LiquiMAX SGOT (AST)	Kinetic	IFCC	2 x 20 / 2 x 5 ml	880
AVGOT(E) - 100	LiquiMAX SGOT (AST)	Kinetic	IFCC	4 x 20 / 4 x 5 ml	1590
AVGOT(E) - 250	LiquiMAX SGOT (AST)	Kinetic	IFCC	10 x 20 / 10 x 5 ml	3650
AVGOT(E) - 500	LiquiMAX SGOT (AST)	Kinetic	IFCC	20 x 20 / 20 x 5 ml	6760
AVGPT(E) - 50	LiquiMAX SGPT (ALT)	Kinetic	IFCC	2 x 20 / 2 x 5 ml	820
AVGPT(E) - 100	LiquiMAX SGPT (ALT)	Kinetic	IFCC	4 x 20 / 4 x 5 ml	1485
AVGPT(E) - 250	LiquiMAX SGPT (ALT)	Kinetic	IFCC	10 x 20 / 10 x 5 ml	3410
AVGPT(E) - 500	LiquiMAX SGPT (ALT)	Kinetic	IFCC	20 x 20 / 20 x 5 ml	6320
AVNA-25	LiquiMAX SODIUM (Na)	End Point	5th Gen Dye Binding	25 x 1 ml	960
AVNA - 50	LiquiMAX SODIUM (Na)	End Point	5th Gen Dye Binding	50 x 1 ml	1810
AVTPN - 200	LiquiMAX TOTAL PROTEIN - SLR	End Point	BIURET	4 x 50 ml	435
AVTGL - 25	LiquiMAX TRIGLYCERIDES - SLR	End Point	GPO - PAP TRINDER'S	1 x 25 ml	790
AVTGL - 50	LiquiMAX TRIGLYCERIDES - SLR	End Point	GPO - PAP TRINDER'S	2 x 25 ml	1495
AVTGL - 100	LiquiMAX TRIGLYCERIDES - SLR	End Point	GPO - PAP TRINDER'S	4 x 25 ml	2710
AVTGL - 250	LiquiMAX TRIGLYCERIDES - SLR	End Point	GPO - PAP TRINDER'S	5 x 50 ml	5840
AVTGL - 500	LiquiMAX TRIGLYCERIDES - SLR	End Point	GPO - PAP TRINDER'S	10 x 50ml	10470
AVURE(B) - 100(Det)	LiquiMAX UREA	End Point	MODIFIED BERTHELOT	1 x 50 / 1 x 50 ml	650
AVURE(B) - 200(Det)	LiquiMAX UREA	End Point	MODIFIED BERTHELOT	1 x 100 / 1 x 100 ml	935
AVURE(B) - 400(Det)	LiquiMAX UREA	End Point	MODIFIED BERTHELOT	2 x 100 / 2 x 100 ml	1700
AVURE(E) -100	LiquiMAX UREA - GLDH	Fixed Time	UREASE - GLDH	4 x 20 / 4 x 5 ml	1485
AVURE(E) - 250	LiquiMAX UREA - GLDH	Fixed Time	UREASE - GLDH	10 x 20 / 10 x 5 ml	3410
AVURE(E) - 500	LiquiMAX UREA - GLDH	Fixed Time	UREASE - GLDH	20 x 20 / 20 x 5 ml	6320
AVURI - 25	LiquiMAX URIC ACID - SLR	End Point	URICASE - PAP	1 x 25 ml	495
AVURI - 50	LiquiMAX URIC ACID - SLR	End Point	URICASE - PAP	2 x 25 ml	880
AVURI - 100	LiquiMAX URIC ACID - SLR	End Point	URICASE - PAP	4 x 25 ml	1490
AVURI - 250	LiquiMAX URIC ACID - SLR	End Point	URICASE - PAP	5 x 50 ml	3410
AVURI - 500	LiquiMAX URIC ACID - SLR	End Point	URICASE - PAP	10 x 50 ml	6320
AVCWS - 200	MaxCLEAN WASH SOLUTION	----		4 x 50 ml	325

Special Clinical Chemistry LiquiMAX



Avecon offers the complete LiquiMAX range of liquid stable reagents for End Point, Fixed Time and Kinetic Assays in Mono liquid and Bi liquid formats. These LiquiMAX reagents are designed for maximum stability, ease of use and are adaptable to most of the colorimeter, semi automated analyzer plat forms.

Ref./Code	Name of the Product	Method	Description of R1/R2/R3	MRP in Rs. Inclusive of GST	
AVACE - 25	LiquiMAX ACE	Fixed Time	ENZYMATIC	1 x 25 ml	32725
AVADA(K) - 12	LiquiMAX ADA	Kinetic	ENZYMATIC	1 x 8 / 1 X 4 ml	3570
AVADA(K) - 24	LiquiMAX ADA	Kinetic	ENZYMATIC	2 x 8 / 2 x 4 ml	6045
AVADA(K) - 48	LiquiMAX ADA	Kinetic	ENZYMATIC	2 x 16 / 2 x 8 ml	11545
AVADACC - 3	LiquiMAX ADA Control & Calibrator Set	Kinetic	ENZYMATIC	3x 1 ml	4200
AVAMM(E) - 12	LiquiMAX AMMONIA UV	Fixed Time	ENZYMATIC - GLDH	1 x 8.75 / 1 x 3.75 ml	2525
AVAMM(E) - 25	LiquiMAX AMMONIA UV	Fixed Time	ENZYMATIC - GLDH	2 x 8.75 / 2 x 3.75 ml	4730
AVAMM(E) - 50	LiquiMAX AMMONIA UV	Fixed Time	ENZYMATIC - GLDH	4 x 8.75 / 4 x 3.75 ml	8415
AVAMMC - 2	LiquiMAX AMMONIA Control Set	Fixed Time	ENZYMATIC - GLDH	2 x 1 ml	8415
AVCO ₂ -10	LiquiMAX CARBONDIOXIDE	Fixed Time	PEP-PEPC	2 x 5 ml	4300
AVCO ₂ -20	LiquiMAX CARBONDIOXIDE	Fixed Time	PEP-PEPC	4 x 5 ml	7310
AVCO ₂ -40	LiquiMAX CARBONDIOXIDE	Fixed Time	PEP-PEPC	8 x 5 ml	13090
AVHCY - 22	LiquiMAX HOMOCYSTEINE (TWO POINT CALIBRATION)	Fixed Time	ENZYMATIC	22 ml	34595
AVHCY - 44	LiquiMAX HOMOCYSTEINE (TWO POINT CALIBRATION)	Fixed Time	ENZYMATIC	44 ml	61710
AVHDL(D) - 40	LiquiMAX HDL CHOLESTEROL -DIRECT	End Point	HOMOGENOUS DIRECT	1 x 30 / 1 x 10 ml	3740
AVHDL(D) - 80	LiquiMAX HDL CHOLESTEROL -DIRECT	End Point	HOMOGENOUS DIRECT	2 x 30 / 2 x 10 ml	6310
AVHDL(D) - 160	LiquiMAX HDL CHOLESTEROL -DIRECT	End Point	HOMOGENOUS DIRECT	4 x 30 / 2 x 20 ml	12060
AVHDL(D) - 320	LiquiMAX HDL CHOLESTEROL -DIRECT	End Point	HOMOGENOUS DIRECT	4 x 60 / 4 x 20 ml	23560
AVLDL(D) - 20	LiquiMAX LDL CHOLESTEROL- DIRECT	End Point	HOMOGENOUS DIRECT	1 x 15 / 1 x 5 ml	3740
AVLDL(D) - 40	LiquiMAX LDL CHOLESTEROL- DIRECT	End Point	HOMOGENOUS DIRECT	1 x 30 / 1 x 10 ml	5140
AVLDL(D) - 80	LiquiMAX LDL CHOLESTEROL- DIRECT	End Point	HOMOGENOUS DIRECT	2 x 30 / 2 x 10 ml	9160
AVLDL(D) - 160	LiquiMAX LDL CHOLESTEROL- DIRECT	End Point	HOMOGENOUS DIRECT	4 x 30 / 2 x 20 ml	17670
AVLDL(D) - 320	LiquiMAX LDL CHOLESTEROL- DIRECT	End Point	HOMOGENOUS DIRECT	4 x 60 / 4 x 20 ml	34780
AVLIP - 12	LiquiMAX LIPASE	Kinetic	ENZYMATIC	1 x 10 / 1 x 2 ml	2745
AVLIP - 24	LiquiMAX LIPASE	Kinetic	ENZYMATIC	2 x 10 / 2 x 2 ml	4580
AVLIPCL - 48	LiquiMAX LIPASE WITH CALIBRATOR	Kinetic	ENZYMATIC	4 x 10 / 4 x 2 ml / 1 x 1 ml	10995
AVLAC - 25	LiquiMAX LACTATE-COLOUR	Kinetic	ENZYMATIC	5 x 5 ml	8770
AVLAC - 50	LiquiMAX LACTATE-COLOUR	Kinetic	ENZYMATIC	10 x 5 ml	14960
AVTBA - 30	LiquiMAX Total Bile Acid	End Point	ENZYMATIC CYCLIC	1 x 22.5/1 x 7.5 ml	43945
AVZC - 25	LiquiMAX Zinc - SLR	End Point	5 - Br - PAPS	1 x 25 ml	7245

Clinical Chemistry AutoMAX

Avecon offers Premium range of **AutoMAX** liquid stable system packs for End Point, Fixed time and Kinetic Assays in Mono liquid and Bio liquid formats. These **AutoMAX** reagents are designed and dedicated for use only on fully automated analyzer platforms.

Name of the Product	Chemistry	Method	Automax 200			Automax 400		
			Ref./Code	Pack Size	M.R.P	Ref./Code	Pack Size	M.R.P
AutoMAX ACE	Fixed Time	ENZYMATIC	SPACE - 30	1 x 30 ml	32815	SPACE - 40	2 x 20 ml	43755
AutoMAX ADA	KINETIC	ENZYMATIC	SPADA - 36	1 x 36 ml	14875	SPADA - 54	1 x 54 ml	22315
AutoMAX ALBUMIN	End Point	BCG	SPALB - 140	4 x 35 ml	1530	SPALB - 240	4 x 60 ml	2625
AutoMAX ALKALINE PHOSPHATASE	Kinetic	IFCC / AMP BUFFER	SPALP - 140	2 x 30 ml	2550	SPALP - 120	2 x 60 ml	3255
AutoMAX Alkaline WASH SOLUTIONS	—	—	SPDET - 160	4 x 40 ml	1940	SPDET - 240	4 x 60 ml	2915
AutoMAX AMMONIA UV	Fixed Time	ENZYMATIC - GLDH	SPAMM - 40	1 x 40 ml	10985	SPAMM - 70	1 x 70 ml	192300

Clinical Chemistry AutoMAX



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Name of the Product	Chemistry	Method	Automax 200			Automax 400		
			Ref./Code	Pack Size	M.R.P	Ref./Code	Pack Size	M.R.P
AutoMAX AMYLASE	Kinetic	CNPG3	SPAMY - 30	1 x 30 ml	4010	SPAMY -40	2 x 20 ml	5345
AutoMAX Anti CCP	Fixed Time	Turbidimetric	SPACCP - 40	1 x 40 ml	72930	SPACCP - 48	1 x 48 ml	87516
AutoMAX APO A1	Fixed Time	Turbidimetric	SPAPOA - 25	1 x 25 ml	17925	SPAPOA - 30	1 x 30 ml	21510
AutoMAX APO B	Fixed Time	Turbidimetric	SPAPOB - 25	1 x 25 ml	17925	SPAPOB - 30	1 x 30 ml	21510
AutoMAX ASO	Fixed Time	Turbidimetric	SPASO - 50	1 x 50 ml	8505	SPASO - 75	1 x 75 ml	12760
AutoMAX BILIRUBIN - (DIRECT)	End Point	DCA	SPBID - 140	4 x 35 ml	2260	SPBID - 120	2 x 60 ml	1935
AutoMAX BILIRUBIN - (TOTAL)	End Point	DCA	SPBIT - 140	4 x 35ml	2260	SPBIT - 120	2 x 60 ml	1935
AutoMAX C3	Fixed Time	Immuno Turbidimetric	SPCC3 - 24	1 x 24 ml	21510	SPCC3 - 30	1 x 30 ml	26890
AutoMAX C4	Fixed Time	Immuno Turbidimetric	SPCC4 - 24	1 x 24 ml	21510	SPCC4 - 30	1 x 30 ml	26890
AutoMAX CALCIUM - SLR	End Point	ARSENAZO III	SPCAL - 140	4 x 35 ml	4085	SPCAL - 240	4 x 60 ml	7000
AutoMAX CARBONDIOXIDE	Fixed Time	PEP-PEPC	SPCO2 - 35	1 x 35ml	10210	SPCO2 - 40	2 x 20 ml	11665
AutoMAX CHLORIDE - SLR	End Point	MTC	SPCHL - 140	4 x 35 ml	3340	SPCHL - 200	4 x 50 ml	4770
AutoMAX CHOLESTEROL-SLR	End Point	CHOD/PAP	SPCHO - 140	4 x 35 ml	3060	SPCHO - 240	4 x 60 ml	5250
AutoMAX CHOLINESTERASE	Kinetic	Butyrylthiocholine	SPCHE - 42	1 x 42	6720	SPCHE - 60	1 x 60 ml	9600
AutoMAX CK - MB	Kinetic	IFCC	SPCMB - 30	1 x 30 ml	7475	SPCMB - 60	1 x 60 ml	14950
AutoMAX CK - NAC	Kinetic	IFCC	SPNAC - 30	1 x 30 ml	3385	SPNAC - 60	1 x 60 ml	6755
AutoMAX CREATININE	End Point	MODIFIED JAFFE'S	SPCRE - 140	4 x 35 ml	1785	SPCRE - 240	4 x 60 ml	1785
AutoMAX CREATININE (ENZYMATIC)	Fixed Time	Sarcosine Oxidase	SPCRE(ENZ)-160	4 x 40 ml	8165	SPCRE(ENZ)-160	2 x 80 ml	8165
AutoMAX CRP	Fixed Time	Turbidimetric	SPCRP - 50	1 x 50 ml	6330	SPCRP - 75	1 x 75 ml	9495
AutoMAX CYSTATIN-C	Fixed Time	Turbidimetric	SPCYC - 25	1 x 25 ml	29775	SPCYC - 30	1 x 30 ml	35735
AutoMAX D DIMER	Fixed Time	Turbidimetric	SPDDIM - 24	1 x 24 ml	30995	SPDDIM - 40	1 x 40 ml	51655
AutoMAXX FERRITIN	Fixed Time	Turbidimetric	SPFRT - 40	1 x 40 ml	19930	SPFRT - 60	1 x 60 ml	29900
SAutoMAX GAMMA - GT	Kinetic	IFCC	SPGGT - 40	1 x 40 ml	3670	SPGGT - 60	1 x 60 ml	5505
AutoMAX GLUCOSE	End Point	GOD – POD	SPGLU - 140	4 x 35 ml	1360	SPGLU - 240	4 x 60 ml	2330
AutoMAX HbA1c	Fixed Time	Turbidimetric	SPHbA1C - 40	1 x 40 ml	27710	SPHbA1C - 60	1 x 60 ml	41570
AutoMAX HDL CHOLESTEROL-DIRECT	End Point	HOMOGENOUS DIRECT	SPHDL - 80	2 x 40 ml	10210	SPHDL - 120	2 x 60 ml	15315
AutoMAX HOMOCYSTEINE	Fixed Time	ENZYMATIC	SPHCY - 33	1 x 33 ml	34185	SPHCY - 44	1 x 44 ml	45580
AutoMAX hs-CRP	Fixed Time	Turbidimetric	SPhsCRP - 50	1 x 50 ml	24310	SPhsCRP - 75	1 x 75 ml	36465
AutoMAX IMMUNOGLOBULIN E (IgE)	Fixed Time	Turbidimetric	SPIGE - 30	1 x 30 ml	27345	SPIGE - 40	1 x 40 ml	36465
AutoMAX IMMUNOGLOBULIN A (IgA)	Fixed Time	Turbidimetric	SPIGA - 30	1 x 30 ml	36465	SPIGA - 40	1 x 40 ml	48620
AutoMAX IMMUNOGLOBULIN G (IgG)	Fixed Time	Turbidimetric	SPIGG - 30	1 x 30 ml	36465	SPIGG - 40	1 x 40 ml	48620
AutoMAX IMMUNOGLOBULIN M (IgM)	Fixed Time	Turbidimetric	SPIGM - 30	1 x 30 ml	36465	SPIGM - 40	1 x 40 ml	48620
AutoMAX IRON	End Point	FERENE - S	SPIRN - 30	2 x 15 ml	8020	SPIRN - 40	2 x 20 ml	10695
AutoMAX LACTATE-COLOUR	Kinetic	LOX-PAP	SPLAC -33	1 x 33 ml	10695	SPLAC -44	1 x 44 ml	14260
AutoMAX LDH (L→P)	Kinetic	IFCC	SPLDH - 40	1 x 40 ml	2185	SPLDH - 60	1 x 60 ml	3280
AutoMAX LDL CHOLESTEROL-DIRECT	End Point	HOMOGENOUS DIRECT	SPLDL - 40	1 x 40 ml	7775	SPLDL - 60	1 x 60 ml	11665
AutoMAX LIPASE	Kinetic	ENZYMATIC	SPLIP - 42	1 x 42 ml	12140	SPLIP - 60	1 x 60 ml	17350
AutoMAX Lpa	Fixed Time	Turbidimetric	SPLPA - 25	1 x 25 ml	25525	SPLPA - 30	1 x 30 ml	25525
AutoMAX LpPLA2	Fixed Time	Turbidimetric	SPLpPLA2 - 25	1 x 25 ml	60285	SPLpPLA2 - 30	1 x 30 ml	72345
AutoMAX MAGNESIUM	End Point	XYLIDYL BLUE	SPMAG - 70	2 x 35 ml	2490	SPMAG - 120	2 x 60 ml	4270
AutoMAX MULTICAL	—	Lypholized	SPMUL - 3	1 x 3 ml	1680	SPMUL - 3	—	—
AutoMAX MICROALBUMIN	Fixed Time	Turbidimetric	SPMAL - 50	1 x 50 ml	10270	SPMAL - 75	1 x 75 ml	15405
AutoMAX MICROPROTEIN	End Point	PYROGALLOL RED	SPMPR - 70	2 x 35 ml	5105	SPMPR - 120	2 x 60 ml	8750
AutoMAX PHOSPHORUS	End Point	MOLYBDATE - UV	SPPHO - 70	2 x 35 ml	2125	SPPHO - 120	2 x 60 ml	3645
AutoMAX POTASSIUM	End Point	COLORIMETRIC	SPPOT - 70	2 x 35 ml	5505	SPPOT - 120	2 x 60 ml	9435
AutoMAX PRE ALBUMIN	End Point	Turbidimetric	SPPLB - 32	1 x 32 ml	38895	SPPLB - 48	1 x 48 ml	58340
AutoMAX PROCALCITONIN (PCT)	Fixed Time	Turbidimetric	SPPTC - 20	1 x 20 ml	46675	SPPTC - 24	1x 24 ml	56010
AutoMAX RF	Fixed Time	Turbidimetric	SPRAF - 50	1 x 50 ml	11300	SPRAF - 75	1x 75 ml	16955
AutoMAX SGOT (AST)	Kinetic	IFCC	SPGOT - 80	2 x 40 ml	2335	SPGOT - 140	2 x 70 ml	4085
AutoMAX SGPT (ALT)	Kinetic	IFCC	SPGPT - 80	2 x 40 ml	2330	SPGPT - 140	2 x 70 ml	4080
AutoMAX SODIUM (Na)	End Point	5th Gen Dye Binding	SPNA - 70	2 x 35 ml	5505	SPNA - 120	2 x 60 ml	9435
AutoMAX TIBC	End Point	Chromozurol-B	SPITB - 36	1 x 36 ml	8750	SPITB - 48	1 x 48 ml	11665
AutoMAX TOTAL PROTEIN	End Point	BIURET	SPTPN - 140	4 x 35 ml	1530	SPTPN - 120	4 x 60 ml	2625
AutoMAX TOTAL BILE ACID	End Point	Enzymatic Cyclic	SPTBA - 20	1 x 20 ml	34030	SPTBA - 32	1 x 32 ml	54450
AutoMAX TRIGLYCERIDES	End Point	GPO - PAP TRINDER'S	SPTGL - 140	4 x 35 ml	6125	SPTGL - 240	4 x 60 ml	10500
AutoMAX UREA - GLDH	Fixed Time	UREASE - GLDH	SPURE - 160	2 x 40 ml	1890	SPURE - 140	2 x 70 ml	1890
AutoMAX UREA - GLDH	Fixed Time	UREASE - GLDH	SPURE - 160	4 x 40 ml	3110	SPURE -140	2 x 70 ml	2720
AutoMAX URIC ACID	End Point	URICASE - PAP	SPURI - 140	4 x 35 ml	3375	SPURI - 240	4 x 60 ml	5790



AutoMAX - 200 (200 Throughput / Hour)



AutoMAX - 400 (400 Throughput / Hour)

AutoMAX Fully Automated Chemistry Analyzer

- Random access, Barcode reagent lock system.
- Best in class Technology
- Compact and user-friendly , easy to operation
- Liquid surface detection, timely tracking for liquid volume. Collision avoidance
- Independent probe & stirrer
- Mixer:paddle-type mixing, effective reducing of carry-over.
- New amorphous optical plastics reaction cups, perfect transmittance.
- Non-stop cooling system with peltier pad inside
- multi wavelength simultaneous detection.
- Maintenance free water bath circulating heating system
- Multi-stage On-board laundry system
- Reaction volume: 150µl-330µl.
- Light source: Halogen lamp.
- Operation System: Windows XP, Windows 7, Windows 8, Windows 10.

MaxPOCT Specific Protein Analyzer

- Scatter Nephelometry, Turbidimetry Methodology.
- Can perform upto 28 assays.
- 7 inch Color Touch Screen.
- Different models 1, 2, 4 channels available.
- Smart RF card design to simplify operation.
- Automatic mixing and blanking, automatic calibration.
- Short test time with high efficiency and precision.
- Build-in thermal printer.
- Three step user friendly procedure.



AutoMAX - 800 (800 Throughput / Hour)

MAXLYZER CHEMISTRY ANALYZER

- > Wavelength range 340 to 630nm
- > Support Bi-chromatic tests
- > Up to 300 tests can be programmed
- > Over 200000 results & QC memory
- > Flowcell and Cuvette mode
- > Real-time monitor of reaction curve/ data and temperature Change
- > Parameters can be reviewed during test
- > Simple parameters setup
- > Customizable patient, laboratory, hospital information
- > User friendly interface
- > Power-fluctuation protection
- > Universal power supply (with very wide range 100-240v)

AutoMAX system packs (parameters) Hematology REAGENTS



HMT-60P
(60 Throughput / Hour)

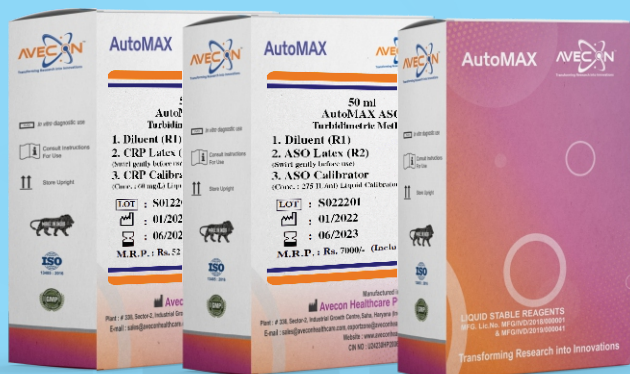


HMT-70P
(70 Throughput / Hour)

MaxCOUNT Automated Hematology Analyzer

(A new generation 3-diff hematology analyzer)

- 21 parameters with P_LCC, P_LCR and RBC, WBC, PLT histograms
- Double chamber design
- Impedance method for WBC, RBC and PLT
- Photoelectric colorimetry method for HGB with cyanide free reagent
- Micro sample volume at 8.5µl for whole blood mode and 20µl for pre-dilute mode
- On board storage capacity of 100000 samples results
- Four kinds of QC modes: L-J, X, X-R and X-B
- Support USB data backup & system upgrade
- Built-in thermal printer
- LIS and HIS available with HL7 protocol
- 2 Reagent System Diluent & Lyse



MAXLYZER SMART



MaxLYZER Smart Plus
(with Incubator & Coagulation)

Immuno Turbidimetry TurbiMAX

A Premium and comprehensive TurbiMAX range of immuno turbidimetry assay kits with PET (Particle Enhanced Technology) use liquid reagents specially designed for use on most of the semi auto analyzer platforms. Single/ Multi level calibrator/calibrators provided along with the kits.

Ref./Code	Name of the Product	Method	Description of R1/R2/Calibrator	MRP in Rs. Inclusive of GST
AVACR - 50	TurbiMAX ACR Kit (Microalbumin to creatinine ratio)	Latex Enhanced Turbidimetric Immuno Assay	50 Tests	16830
AVACR - 100	TurbiMAX ACR Kit (Microalbumin to creatinine ratio)	Latex Enhanced Turbidimetric Immuno Assay	100 Tests	29920
AVCCP - 25	TurbiMAX Anti CCP with calibrator	Latex Enhanced Turbidimetric Immuno Assay	25 ml	34700
AVCCP - 50	TurbiMAX Anti CCP with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 25 ml	58905
AVAPO(A1) - 25	TurbiMAX APO A1 with calibrator	Latex Enhanced Turbidimetric Immuno Assay	25 ml	14025
AVAPO(B) - 25	TurbiMAX APO B with calibrator	Latex Enhanced Turbidimetric Immuno Assay	25 ml	14025
AVASO(T) - 50	TurbiMAX ASO with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 20 ml / 1 x 10 ml / 1 x 0.5 ml	5610
AVC3 - 24	TurbiMAX C3 with calibrator	Immuno Turbidimetric Immuno Assay	24 ml	16360
AVC4 - 24	TurbiMAX C4 with calibrator	Immuno Turbidimetric Immuno Assay	24 ml	16360
AVCRP(T) - 50	TurbiMAX CRP with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 20 ml / 1 x 10 ml / 1 x 0.5 ml	4675
AVCRP(T) - 250	TurbiMAX CRP with calibrator	Latex Enhanced Turbidimetric Immuno Assay	4 x 50 ml / 2 x 25 ml / 2 x 1.25 ml	18700
AVCYC - 25	TurbiMAX CYSTATIN-C with calibrator	Immuno Turbidimetric Immuno Assay	25 ml	23375
AVDDIM - 16	TurbiMAX D DIMER with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 6 ml / 2 x 2 ml / 4 x 0.5 ml	24680
AVDDIM - 24	TurbiMAX D DIMER with calibrator	Latex Enhanced Turbidimetric Immuno Assay	3 x 6 ml / 3 x 2 ml / 4 x 0.5 ml	41140
AVDDIM - 48	TurbiMAX D DIMER with calibrator	Latex Enhanced Turbidimetric Immuno Assay	3 x 12 ml / 3 x 4 ml / 4 x 0.5 ml	74800
AVFRT - 25	TurbiMAX FERRITIN with calibrator	Latex Enhanced Turbidimetric Immuno Assay	1 x 22.5 ml / 1x 2.5 ml / 1 x 1 ml	11220
AVFRT - 50	TurbiMAX FERRITIN with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 22.5 ml / 2x 2.5 ml / 1 x 1 ml	18700
AVHGB(A1C) - 20	TurbiMAX HbA1c with four calibrators	Latex Enhanced Turbidimetric Immuno Assay	1 x 15 ml / 1 x 5 ml / 4 x 0.5 ml	14025
AVHGB(A1C) - 40	TurbiMAX HbA1c with four calibrators	Latex Enhanced Turbidimetric Immuno Assay	2 x 15 ml / 2 x 5 ml / 4 x 0.5 ml	24310
AVHGB(A1C) - 80	TurbiMAX HbA1c with four calibrators	Latex Enhanced Turbidimetric Immuno Assay	4 x 15 ml / 4 x 5 ml / 4 x 0.5 ml	46750
AVHGB(A1C) - 100	TurbiMAX HbA1c with four calibrators	Latex Enhanced Turbidimetric Immuno Assay	1 x 75 ml / 1 x 25 ml / 4 x 0.5 ml	55165
AVhsCRP - 50	TurbiMAX hs-CRP with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 20 ml / 1 x 10 ml / 5 x 0.5 ml	18700
AV-IgE - 25	TurbiMAX Immunoglobulin E (IgE) with calibrators	Latex Enhanced Turbidimetric Immuno Assay	25 ml	28050
AVLPA - 25	TurbiMAX Lpa with calibrator	Latex Enhanced Turbidimetric Immuno Assay	25 ml	42075
AVLPLA2 - 25	TurbiMAX Lp-PLA2 with calibrator	Latex Enhanced Turbidimetric Immuno Assay	25 ml	70125
AVMAL - 50	TurbiMAX MICROALBUMIN	Latex Enhanced Turbidimetric Immuno Assay	2 x 20 ml / 1 x 10 ml / 1 x 2 ml	7945
AVPCT - 20	TurbiMAX PROCALCITONIN (PCT) with calibrators	Latex Enhanced Turbidimetric Immuno Assay	1 x 15 ml / 1 x 5 ml / 5 x 0.5 ml	42075
AVRAF(T) - 50	TurbiMAX RA with calibrator	Latex Enhanced Turbidimetric Immuno Assay	2 x 20 ml / 1 x 10 ml / 1 x 0.5 ml	3740

Immuno Assay ELISA MaxLISA

ELISA (enzyme-linked immunosorbent assay) is a plate-based assay technique designed for detecting and quantifying soluble substances such as peptides, proteins, antibodies, and hormones. Other names, such as enzyme immunoassay (EIA), are also used to describe the same technology.

Ref./Code	Name of the Product	Method	Pack Size	MRP in Rs. Inclusive of GST
AVEL-HIV - 96	MaxLISA HIV 4.0	ELISA enzyme-linked immunosorbent assay	96 Test	3850
AVEL-HCV - 96	MaxLISA HCV 3.0	ELISA enzyme-linked immunosorbent assay	96 Test	3750
AVEL-HBV - 96	MaxLISA HBsAg 3.0	ELISA enzyme-linked immunosorbent assay	96 Test	1650
AVEL-DNS1 - 48	MaxLISA Dengue Ns1 Antigen	ELISA enzyme-linked immunosorbent assay	48 Test	8415
AVEL-DNS1 - 96	MaxLISA Dengue Ns1 Antigen	ELISA enzyme-linked immunosorbent assay	96 Test	15420
AVEL-DIgM - 96	MaxLISA Dengue IgM Antibody	ELISA enzyme-linked immunosorbent assay	96 Test	9160.
AVEL-CHK - 96	MaxLISA Chikungunya Antibody	ELISA enzyme-linked immunosorbent assay	96 Test	8600
AVEL-VD - 96	MaxLISA Total Vitamin D Quantitative	ELISA enzyme-linked immunosorbent assay	96 Test	29920
AVEL-T3 - 96	MaxLISA T3 Quantitative	ELISA enzyme-linked immunosorbent assay	96 Test	4475
AVEL-T4 - 96	MaxLISA T4 Quantitative	ELISA enzyme-linked immunosorbent assay	96 Test	4475
AVEL-TSH - 96	MaxLISA TSH Quantitative	ELISA enzyme-linked immunosorbent assay	96 Test	5140
AVEL-IL6 - 96	MaxLISA IL 6 Quantitative	ELISA enzyme-linked immunosorbent assay	96 Test	51425

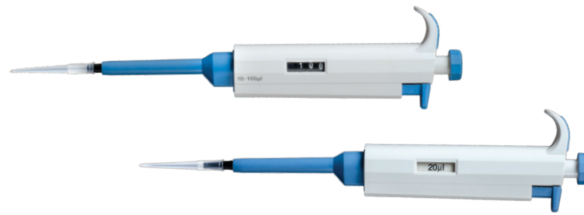
Serology

SeroMAX

SeroMAX agglutination range of serology kits with PET (Particle Enhanced Technology) are the best choice for small and moderately big labs. These kits are designed to provide clear-cut agglutination for the samples that are in the cut off line. SeroMAX kits do not require sample dilution and neat serum can be tested.

Ref./Code	Name of the Product	Method	Pack Size	MRP in Rs. Inclusive of GST
AVASO - 25	SeroMAX ASO	LATEX SLIDE AGGLUTINATION	25 TESTS	850
AVASO - 50	SeroMAX ASO	LATEX SLIDE AGGLUTINATION	50 TESTS	1445
AVASO - 100	SeroMAX ASO	LATEX SLIDE AGGLUTINATION	100 TESTS	2605
AVCRP - 25	SeroMAX CRP	LATEX SLIDE AGGLUTINATION	25 TESTS	740
AVCRP - 50	SeroMAX CRP	LATEX SLIDE AGGLUTINATION	50 TESTS	1025
AVCRP - 100	SeroMAX CRP	LATEX SLIDE AGGLUTINATION	100 TESTS	1850
AVRAF - 25	SeroMAX RA	LATEX SLIDE AGGLUTINATION	25 TESTS	455
AVRAF - 50	SeroMAX RA	LATEX SLIDE AGGLUTINATION	50 TESTS	570
AVRAF - 100	SeroMAX RA	LATEX SLIDE AGGLUTINATION	100 TESTS	1025
AVRPR - 50	SeroMAX RPR	LATEX SLIDE AGGLUTINATION	50 TESTS	305
AVRPR - 100	SeroMAX RPR	LATEX SLIDE AGGLUTINATION	100 TESTS	550
AVRPR - 500	SeroMAX RPR	LATEX SLIDE AGGLUTINATION	500 TESTS	2475
AVWID - 20	SeroMAX WIDAL	SLIDE AGGLUTINATION	4 x 5 ml	370
AVWID (OH) - 20	SeroMAX WIDAL (OH)	SLIDE AGGLUTINATION	2 + 2 x 5 ml	420
AVANTI A - 60	MaxCLONE Anti A (IgM)	SLIDE AGGLUTINATION	6 x 10 ml	1500
AVANTI B - 60	MaxCLONE Anti B (IgM)	SLIDE AGGLUTINATION	6 x 10 ml	1500
AVANTI D - 60	MaxCLONE Anti D (IgM)	SLIDE AGGLUTINATION	6 x 10 ml	5000
AVABD(1) - 15	MaxCLONE Anti ABD (IgM)	SLIDE AGGLUTINATION	3 x 5 ml	650
AVABD(1) - 30	MaxCLONE Anti ABD (IgM)	SLIDE AGGLUTINATION	3 x 10 ml	1250
AVABD(2) - 15	MaxCLONE Anti ABD (IgG+IgM)	SLIDE AGGLUTINATION	3 x 5 ml	650
AVABD(2) - 30	MaxCLONE Anti ABD (IgG+IgM)	SLIDE AGGLUTINATION	3 x 10 ml	1250

Instrumentation



Avecon's laboratory instruments are carefully selected as per the requirements of customers. They are equipped with latest technology, features and analytical precision. The range includes from advanced semi and fully auto analyzers to hematology. Have a look at the different analyzers for different applications.

Ref./Code	Name of the Product	MRP in Rs. Inclusive of GST
AVCCA - 01	MaxLYZER SMART SEMI AUTO CLINICAL CHEMISTRY ANALYZER	105000
AVCCA - 02	MaxLYZER SMART ^{PLUS} SEMI AUTO CLINICAL CHEMISTRY ANALYZER	137000
AutoMAX - 200	AutoMAX FULLY AUTO BIOCHEMISTRY ANALYZER	950000
AutoMAX - 400	AutoMAX FULLY AUTO BIOCHEMISTRY ANALYZER	1570000
AutoMAX - 800	AutoMAX FULLY AUTO BIOCHEMISTRY ANALYZER	2478000
AVPOCT - 40	MaxPOCT FLUORESCENCE IMMUNO ASSAY ANALYZER	132750
AVHMT - 60 P	MaxCOUNT HEMATOLOGY ANALYZER	419000
AVHMT - 70 P	MaxCOUNT HEMATOLOGY ANALYZER	419000
AVPTV - 50	MaxPIPETTE Variable 5 - 50 µL.	3980
AVPTV - 100	MaxPIPETTE Variable 10 - 100 µL.	3980
AVPTV - 1000	MaxPIPETTE Variable 100 - 1000 µL.	3980

Rapid Test MaxLINE

Having understood the requirements of Indian & Overseas customers, **MaxLINE** range of rapid tests for pregnancy and infectious diseases with Lateral flow immunochromatography test principle are made available from Avecon. These rapid tests are carefully designed to give highest level of performance in terms of sensitivity, specificity and reliability.

Ref./Code	Name of the Product	Method	Pack Size	MRP in Rs. Inclusive of GST
AVDEN - 10	MaxLINE DENGUE DUO (Ns1/IgG/IgM) Card	Lateral Flow Immuno Chromatography Assay	10 Tests	4675
AVDAB - 30	MaxLINE DENGUE IgG/IgM Antibody Card	Lateral Flow Immuno Chromatography Assay	30 Tests	5610
AVDNS1 - 10	MaxLINE DENGUE Ns1 Antigen Card	Lateral Flow Immuno Chromatography Assay	10 Tests	2805
AVDNS1 - 30	MaxLINE DENGUE Ns1 Antigen Card	Lateral Flow Immuno Chromatography Assay	30 Tests	8415
AVHBV(S) - 100	MaxLINE HBsAg Strip	Lateral Flow Immuno Chromatography Assay	100 Tests	4000
AVHBV(C1) - 50	MaxLINE HBsAg Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	2500
AVHVB(C2) - 50	MaxLINE HBsAg Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	2500
AVHCV(C1) - 50	MaxLINE HCV Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	5000
AVHCV(C2) - 50	MaxLINE HCV Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	5000
AVHIV(C1) - 50	MaxLINE HIV 1/2 Ab Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	5000
AVHIV(C2) - 50	MaxLINE HIV 1/2 Ab Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	5000
AVHIVAg(C1) - 25	MaxLINE HIV 1/2 Ag+Ab Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	25 Tests	5500
AVHIVAg(C2) - 25	MaxLINE HIV 1/2 Ag+Ab Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	25 Tests	5500
AVHPY - 25	MaxLINE H.PYLORI (Ab) Card	Lateral Flow Immuno Chromatography Assay	25 Tests	3085
AVHPY - 50	MaxLINE H.PYLORI (Ab) Card	Lateral Flow Immuno Chromatography Assay	50 Tests	5610
AVMAL(1) - 50	MaxLINE MALARIA Pf/Pan Card (Antigen)	Lateral Flow Immuno Chromatography Assay	50 Tests	5610
AVMAL(3) - 50	MaxLINE MALARIA Pf/Pv Card (Antigen)	Lateral Flow Immuno Chromatography Assay	50 Tests	5610
AVMAL(4) - 50	MaxLINE MALARIA Pan Card (Antigen)	Lateral Flow Immuno Chromatography Assay	50 Tests	4675
AVPRE(S) - 100	MaxLINE PREGNANCY STRIP	Lateral Flow Immuno Chromatography Assay	100 Tests	4200
AVPRE(C1) - 50	MaxLINE MINI PREGNANCY CARD	Lateral Flow Immuno Chromatography Assay	50 Tests	3270
AVPRE(C2) - 50	MaxLINE MAXI PREGNANCY CARD	Lateral Flow Immuno Chromatography Assay	50 Tests	4675
AVSYP(S) - 100	MaxLINE SYPHILIS (TP) Strip	Lateral Flow Immuno Chromatography Assay	100 Tests	3740
AVSYP(C1) - 50	MaxLINE SYPHILIS (TP) Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	2805
AVSYP(C2) - 50	MaxLINE SYPHILIS (TP) Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	4675
AVTYPAB(C1) - 50	MaxLINE TYPHOID (Ab) Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	7010
AVTYPAB(C2) - 50	MaxLINE TYPHOID (Ab) Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	50 Tests	7010
AVTYPAG(C1) - 10	MaxLINE TYPHOID (Ag.) Card (Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	10 Tests	4675
AVTYPAG(C2) - 10	MaxLINE TYPHOID (Ag.) Card (Whole Blood/Serum/Plasma)	Lateral Flow Immuno Chromatography Assay	10 Tests	4675
AVTRO - 10	MaxLINE TROPONIN I	Lateral Flow Immuno Chromatography Assay	10 Tests	2805
AVTRO - 30	MaxLINE TROPONIN I	Lateral Flow Immuno Chromatography Assay	30 Tests	8715

Hematology Reagents MaxCOUNT

Avecon develops, researches, manufactures a complete range of high quality **MaxCOUNT** hematology reagent differential hematology analyzer. We offer a wide range of hematology reagent like Diluent, Lyse & Probe Cleaner.

Ref./Code	Name of the Product	Pack Size	MRP in Rs. Inclusive of GST
AVHTD (60) - 20	MaxCOUNT DILUENT For HMT 60-P	20 Ltr	6400
AVHTD (70) - 20	MaxCOUNT DILUENT For HMT 70-P	20 Ltr	6400
AVHTL (60) - 500	MaxCOUNT LYSE For HMT 60-P	500 ml	6400
AVHTL (70) - 500	MaxCOUNT LYSE For HMT 70-P	500 ml	6400
AVHTP - 50	MaxCOUNT PROBE CLEANER	50 ml	1120
AVHTP - 100	MaxCOUNT PROBE CLEANER	100 ml	1820

TurbiMAX D-DIMER

(Latex Enhanced Turbidimetric Immuno Assay)
(LETIA)

Emergency Test for
exclusion of
DVT or PE

Coagulation
Marker

Clinical Implications :

- Deep Vein Thrombosis (DVT)
- Pulmonary Embolism(PE)
- Disseminated Intravascular Coagulation (DIC)
- Fibrinolytic Therapy
- Tumors
- Infection
- Heart Failure
- Liver Cirrhosis

Product Attributes and Advantages

- Latex Enhanced Turbidimetric Immuno Assay (LETIA)
- Ready-to-use liquid stable two reagents
- 5 Level Calibrator set provided
- 2 Level Controls provided (Optional)
- Measuring wavelength 630 nms (570-630 nms)
- 4 Minutes fixed time test procedure (30 Sec +240 Sec)
- Linearity 20 µg FEU/ml
- High prozone security up to 20 µg FEU/mL
- Superior onboard and calibration stability of 6 weeks
- Excellent precision and low limit of quantitation : 0.15 µg/mL FEU
- Results comparable to commercial D-Dimer CLIA and IFA assays

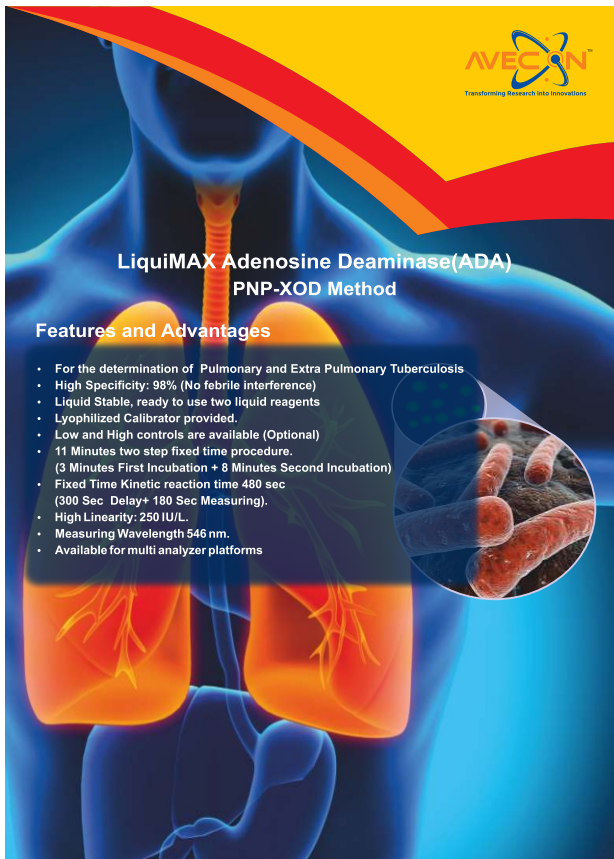
TurbiMAX HbA1c Assay **(Latex Enhanced Turbidimetric Immuno Assay)** **(LETIA)**

Product Attributes :

- Two Liquid Reagents (3 Parts R1+ 1 part R2).
- Latex Enhanced Turbidimetric Immuno Assay. (LETIA)
- Available with 4 Level Calibrator and 2 Level Calibrator Formats
- Calibrators are traceable to IFCC reference methods
- Lyophilized 2 level Controls Provided (Optional)
- Linearity: 18% NGSP.
- Measuring wavelength 660 nm. (600-670)
- 10 Minutes Two Step-End Point Method.
(5 Minutes+5 Minutes)
- High calibration stability of 30 Days.
- Adaptable to multi analyzer platforms
- Applications validated on multiple analyzers
- Total imprecision <4%.
- No interference from the most common other Hb Variants
- Excellent correlation with other methods like HPLC, CLIA and Immunofluorescence

Par Excellence:

**High Precision HbA1c Reagents
Make the HbA1c Estimation
to near perfection**


Transforming Research into Innovations


LiquiMAX Adenosine Deaminase(ADA) PNP-XOD Method

Features and Advantages

- For the determination of Pulmonary and Extra Pulmonary Tuberculosis
- High Specificity: 98% (No febrile interference)
- Liquid Stable, ready to use two liquid reagents
- Lyophilized Calibrator provided.
- Low and High controls are available (Optional)
- 11 Minutes two step fixed time procedure.
(3 Minutes First Incubation + 8 Minutes Second Incubation)
- Fixed Time Kinetic reaction time 480 sec
(300 Sec Delay+ 180 Sec Measuring)
- High Linearity: 250 IU/L.
- Measuring Wavelength 546 nm.
- Available for multi analyzer platforms


Transforming Research into Innovations


TurbiMAX Immunoglobulin E (IgE) (Latex Enhanced Turbidimetric Immuno Assay) (LETIA)


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LiquiMAX Homocysteine Enzymatic Method

Features and Advantages

- Liquid Stable, Ready to use Two Reagents
- 2 Level Calibrators Provided
- 3 Level Controls Provided (Optional)
- Fixed Time, Non Linear procedure (30 Sec Delay+120 Sec Measuring)
- Results are time tested and correlate with major benchmark products like Beckman and Randox
- Very high linearity : 100 $\mu\text{mol/L}$
- Measuring Wavelength 340 nms
- Available as multipurpose reagents and dedicated system packs


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TurbiMAX Procalcitonin (PCT) Assay (Latex Enhanced Turbidimetric Immuno Assay) (LETIA)

Two Liquid Stable Reagents
6 Level Calibrators
2 Level Controls (Optional)

Sensitive
Specific
Reliable
Trustworthy
Sepsis Marker

Features and Benefits:

- Latex Enhanced Turbidimetric Immuno Assay (LETIA)
- Results comparable to CLIA and IFA
- Fast test results (6 minutes) for a rapid turnaround time.
- Reagent on-board stability: Six weeks
- Wide range of instrument programs available
- Liquid stable two reagents
- 6 Level liquid stable calibrators provided
- 2 Level liquid stable controls provided (Optional)
- Measuring wavelength 630 nms (600-630)
- Linearity 60 ng/mL

TERMS & CONDITIONS

1. This price list is effective from 1st April, 2023.
2. The prices in this price list are subject to change without any prior notice.
3. The products are invoiced at the prevailing prices at the time of dispatch.
4. Prices quoted are FOR Prices.
5. All the products are carefully checked and properly packed at the time of dispatch. No claims are accepted for breakage, leakage, damages and loss that are occurring due to transit lapses.
6. All the products are dispatched at consignee's risk, however they can be insured on demand at customer's cost.
7. All the supplies to the authorised distributors shall be made as per the terms of distributor's agreement.
8. Prices and Specification can be changed without any prior notice.

Declaration :

All products are for *in vitro diagnostic* use only. AVECON will not be responsible, if they are used for any other purposes.

Warranty :

All the products are assured for quality. If the customer is not satisfied with product's performance, he may return them with possible reasons and appropriate documents. The replacement can be given only after evaluation of such products at our Q.A. Lab.

DISTRIBUTION & LOGISTICS

Avecon Healthcare Pvt. Ltd. has a network of local, regional, national and international distributors. In cooperation with our distributor partners, we are able to provide diagnostic products, services and support to clinical laboratories from the smallest laboratory to the biggest Corporate Hospitals and Nursing Homes.

- For ordering purpose please contact at : order@aveconhealthcare.com
- For accounts and Purchase please contact at : info@aveconhealthcare.com
- For sales, pricing and business collaborations etc please contact Avecon's Sales Team at : sales@aveconhealthcare.com
- For technical details, queries & complaints if any please contact Avecon's Technical Department at : info@aveconhealthcare.com
- For distribution & Logistics please contact Avecon's Administration Group at : admin@aveconhealthcare.com
- For any service lapses and resolved queries please contact Avecon's Help Desk at : helpdesk@aveconhealthcare.com
- For export / import queries please contact Avecon's Export Division at : exportzone@aveconhealthcare.com



Plot : # 338, Sector-2, Industrial Growth Centre, Saha (Haryana) India-133104.

E-mail : helpdesk@aveconhealthcare.com, Website : www.aveconhealthcare.com

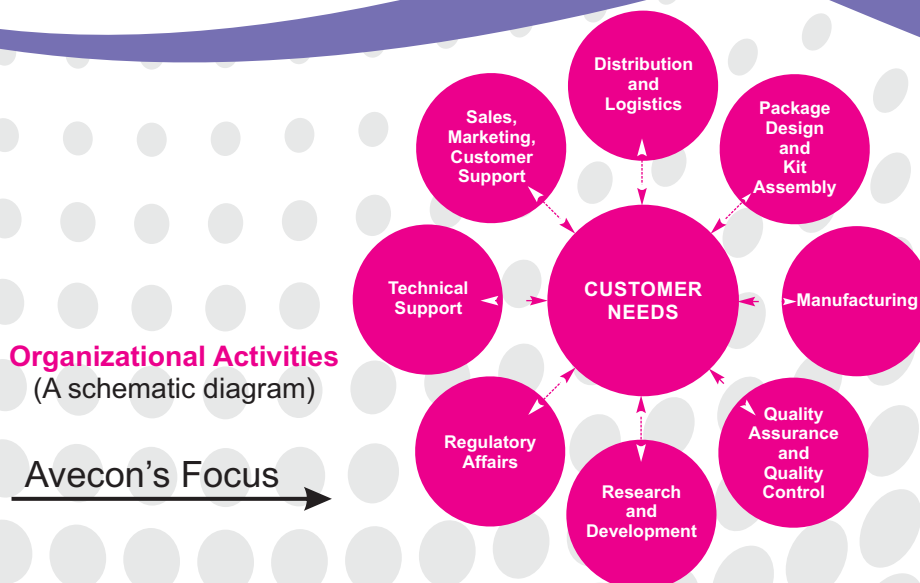
Customer Care No. : +91 93065 12576

CIN NO : U24230HP2006PTC030275

QUALITY POLICY

Quality Policy

To get the customer satisfaction by delivering consistent quality product and it will be achieved by implementing, reviewing and improving effective quality management system and fulfilling required statutory and regulatory requirements.





OUR PRODUCTS AT A GLANCE

CLINICAL CHEMISTRY REAGENTS	-	LiquiMAX & AutoMAX
SEROLOGY	-	SeroMAX
IMMUNOTURBIDOMETRY	-	TurbiMAX
RAPID TESTS	-	MaxLINE
ELISA	-	MaxLISA
INSTRUMENTATION	-	MaxLYZER Smart, MaxLYZER Smart ^{Plus} MaxCOUNT, AutoMAX, MaxPIPETTE

OUR OEM/CUSTOM SERVICES

- Clinical Chemistry/Serology/ Immuno Turbidometric
- ELISA Development and Manufacturing
- Rapid Test Development and Manufacturing
- Monoclonal Antibodies (Murine/Humanized)
- Mammalian Cell Culture



FOR ADVANCE
DIAGNOSTIC SOLUTION
YOU CAN COUNT ON
AVECON

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