

Awesome IVDS

from an Indian company
with a
global vision

www.kivolifesciences.com

Product Catalogue & MRP Price List

A Pariksha Group Company

Kivo Lifesciences- Redefining IVD Precision

- Clinical Chemistry (Routine and Specilazed)
- Serology
- Immuno Turbidimetry
- Latex Turbidimetry
- Medical Devices





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


Kivo Lifesciences Pvt. Ltd.

Plot .No: 1/B-12, Part-A, Second Floor,
SVCIE IDA, CIE Balanagar, Tirumalagiri,
Hyderabad- 500037, Telangana

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
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About Us:

Kivo Lifesciences is a dynamic In Vitro Diagnostic (IVD) company founded in 2024 in Hyderabad, Telangana. Our mission is to redefine healthcare by developing innovative diagnostic solutions that meet the evolving needs of medical professionals globally. From our inception, we have been committed to revolutionizing the healthcare industry through excellent In Vitro Diagnostic (IVD) medical devices and reagents

Located in the thriving city of Hyderabad, renowned for its vibrant presence in Pharma and Lifesciences sciences sector, Kivo Lifesciences benefits from a robust ecosystem of talent and resources. This strategic location enables us to leverage cutting-edge technologies and world-class research capabilities to create a diverse portfolio of IVD reagents that deliver precise and reliable results for the diagnosis of various medical conditions.

At Kivo Lifesciences, our core values of precision, quality, and customer-centricity drive our every endeavor towards the success. Our team of dedicated experts is passionate about pushing the boundaries of research and development to pioneer advanced diagnostic solutions that adhere to the highest industry standards. We maintain stringent quality assurance measures to ensure that our products not only meet but also exceed regulatory guidelines, instilling confidence in healthcare providers and patients who rely on our offerings.

With a global perspective, Kivo Lifesciences aspires to make a meaningful presence in the IVD industry worldwide. Our unwavering commitment to excellence and innovation, coupled with our customer-focused approach, positions us as a trusted partner for healthcare institutions seeking dependable IVD reagents. Join us on our quest to transform healthcare through state-of-the-art diagnostic solutions that elevate patient care and outcomes.



About Us:

Mission Statement of Kivo LifeSciences:



Kivo Lifesciences' effectively communicates its brand identity through Innovative, Collaborative, Patient-Centric and Scientifically driven approach which can be summarized as:

1. **Advanced diagnostic solutions:** Kivo Lifesciences aims to create and provide innovative diagnostic solutions to enhance healthcare globally.
2. **In Vitro Diagnostics (IVD):** Kivo Lifesciences focuses on improving IVD through R&D and collaboration with healthcare professionals.
3. **Disease detection, treatment, and patient care:** Kivo Lifesciences strives to enhance disease detection, treatment, and patient care through its cutting edge technologies
- 4) **Scientific Advancements:** Kivo Lifesciences is committed to advancing scientific knowledge and staying at the forefront of diagnostic innovation.
5. **Innovation and collaboration:** Kivo Lifesciences emphasizes the importance of innovative R&D, collaboration with healthcare professionals, and pushing boundaries to make a positive impact on healthcare.

Kivo Lifesciences' Vision



"To revolutionize the IVD industry by developing innovative, high-quality diagnostic solutions that empower healthcare professionals to improve patient outcomes, enhance quality of life, and transform the future of healthcare."

Key Elements

1. **Revolutionize the IVD industry:** Emphasizes Kivo Lifesciences' ambition to make a significant impact in the IVD industry.
2. **Innovative diagnostic solutions:** Highlights the company's focus on developing cutting-edge diagnostic solutions.
3. **Empower healthcare professionals:** Emphasizes the importance of providing healthcare professionals with the tools and resources they need to improve patient outcomes.
4. **Improve patient outcomes:** Conveys Kivo Lifesciences' commitment to improving patient outcomes and enhancing quality of life.
5. **Transform the future of healthcare:** Suggests that Kivo Lifesciences' innovative diagnostic solutions have the potential to transform the future of healthcare.

Corporate Integrity

Kivo Lifesciences corporate integrity is the foundation upon which we build trust with our stakeholders and uphold our commitment to ethical business practices. We believe that conducting business with integrity is not only the right thing to do but also essential for long-term success and sustainability.



Ethical Standards

We hold ourselves to the highest ethical standards in all aspects of our operations. Our employees are expected to conduct themselves with honesty, integrity, and transparency in their interactions with colleagues, customers, partners, and the communities we serve. We adhere strictly to all applicable laws, regulations, and industry standards, and we continuously monitor and update our policies and procedures to ensure compliance.



Transparency and Accountability

We believe in open and transparent communication both internally and externally. We are committed to providing accurate and timely information to our stakeholders, including investors, customers, employees, and regulatory authorities. We maintain clear lines of accountability throughout the organization, with well-defined roles and responsibilities, and we hold ourselves accountable for our actions and decisions.



Fairness and Respect

We foster a culture of fairness, respect, and inclusivity where every individual is valued, respected, and treated with dignity. We do not tolerate discrimination, harassment, or any form of unfair treatment based on race, gender, ethnicity, religion, disability, or any other characteristic. We strive to create a workplace environment that is diverse, inclusive, and conducive to collaboration and innovation.



Corporate Governance

We are committed to sound corporate governance practices that promote accountability, transparency, and integrity in our decision-making processes. Our Board of Directors provides oversight and guidance on strategic matters, risk management, and compliance, ensuring that the interests of our stakeholders are protected and that our actions align with our values and objectives.



Community Engagement

We believe in being responsible corporate citizens and contributing positively to the communities in which we operate. Through corporate social responsibility initiatives, philanthropic efforts, and volunteerism, we seek to make a meaningful difference in the lives of others and address important social and environmental issues. We are committed to being good stewards of the resources entrusted to us and to making a positive impact on society.

Core Strengths

Explore the strengths where you can discover why the Kivo is truly distinguished!



Cutting-Edge Technologies:



Kivo Lifesciences harnesses the power of cutting-edge technologies to develop state-of-the-art in vitro diagnostic solutions that set new industry standards.

Advanced Research & Development



Our dedicated research team is committed to pushing the boundaries of innovation in IVD manufacturing, ensuring that our products remain at the forefront of the healthcare industry.

Comprehensive Product Range:



Kivo Lifesciences offers a comprehensive range of IVD solutions from routine and specialized reagents and most advanced medical devices more effectively.

Quality Assurance:



We adhere to the highest quality standards at every stage of manufacturing, ensuring that our products deliver accurate and reliable results.

Global Reach:



With a focus on enhancing healthcare worldwide, Kivo Lifesciences distributes its cutting-edge diagnostic solutions to healthcare professionals and organizations across the globe.

How we work

Administrative Capabilities



Talent Management:

A proactive HR team that recruits top talent and fosters a culture of collaboration, diversity, and continuous learning.



Strategic Leadership:

A visionary executive team that sets clear goals and drives the company's growth and innovation in the IVD industry.



Financial Expertise:

A finance team skilled in budgeting, financial planning, and compliance, ensuring sustainable growth and investment in R&D.



Operational Efficiency:

An operations team that ensures seamless supply chain management and timely delivery of products worldwide.



Regulatory Compliance Management

Ensuring adherence to national and international IVD regulations through streamlined processes and continuous compliance monitoring.

Technical Capabilities



Expert R&D Team:

Kivo's R&D team comprises world-class scientists and researchers specialized in IVD, Biotechnology, Molecular Biology, and Analytical Chemistry. These scientists are the driving force for the Kivo to attain highest level of success



Cutting-Edge Technologies:

State-of-the-art laboratory infrastructure and advanced instrumentation enable the development of precise and reliable IVD products.



Comprehensive Assay Development:

Expertise in creating a wide range of diagnostic assays, including Clinical Chemistry, Latex Turbidimetric Immunoassays, ELISAs and Molecular Diagnostics.



Scalable Manufacturing:

Flexible and efficient production processes capable of meeting diverse customer demands and global market needs.



Innovative Solutions:

Continuous investment in R&D to develop breakthrough diagnostic technologies that address unmet medical needs.



Technical Support:

A customer-focused technical support team provides exceptional service, training and customized solutions.

Research and Development:

At Kivo Lifesciences research and development (R&D) form the cornerstone of our commitment to innovation and excellence in in vitro diagnostics. Our R&D efforts are driven by a passion for scientific discovery, a dedication to improving patient care, and a relentless pursuit of cutting-edge technologies.



Innovative Solutions

Our R&D team is comprised of world-class scientists, engineers, and experts in their respective fields who collaborate tirelessly to develop innovative diagnostic solutions. Drawing on the latest advances in biotechnology, bioinformatics, and data analytics, we strive to create products that address unmet medical needs and deliver actionable insights to healthcare providers.



Regulatory Compliance

We follow rigorous regulatory standards and guidelines during the research and development process to guarantee the safety, effectiveness, and quality of our products. Our regulatory affairs team collaborates with R&D professionals to meet regulatory requirements and secure necessary approvals and certifications.



State-of-the-Art Facilities

Equipped with state-of-the-art laboratories and cutting-edge instrumentation, our R&D facilities provide the ideal environment for groundbreaking research and development. We invest heavily in infrastructure, resources, and talent to ensure that our teams have the tools and support they need to drive innovation and bring new products to market.



Collaborative Partnerships

We recognize that collaboration is key to driving innovation in the rapidly evolving field of diagnostics. That's why we actively seek partnerships with leading academic institutions, research organizations, and industry stakeholders to leverage complementary expertise and resources. Through these collaborations, we are able to accelerate our R&D efforts, access new technologies, and stay at the forefront of scientific discovery.



Continuous Improvement

At Kivo Lifesciences we believe that innovation is a journey, not a destination. We are committed to continuous improvement and strive to foster a culture of curiosity, creativity, and collaboration within our R&D teams. By embracing new ideas, exploring emerging technologies, and learning from both successes and failures, we ensure that our products remain at the forefront of diagnostic innovation.



Future Outlook

As we look to the future, we remain committed to pushing the boundaries of diagnostic innovation, advancing the field of in vitro diagnostics, and improving patient care worldwide. Through our unwavering dedication to research and development, we will continue to develop new technologies, expand our product portfolio, and make a positive impact on the lives of patients and healthcare providers alike.

Quality Policy

At the heart of every product and service lies an unwavering dedication to quality, precision, and reliability. This commitment ensures that every solution not only meets but consistently exceeds customer expectations, delivering unmatched performance, safety, and compliance. Rigorous standards govern every stage of development, production, and delivery, guaranteeing that each product aligns with the highest benchmarks of efficacy and regulatory requirements.



Quality Management System

We have a comprehensive quality management system that encompasses all areas of our business, from product design to customer support. Our system adheres to international standards and is continuously monitored and improved for effectiveness and efficiency.



Regulatory Compliance

We are committed to complying with all laws, regulations and industry standards applicable for the manufacturing, distribution and sale of our products. We continually monitor the regulatory changes in laws and standards and update our procedures accordingly to ensure compliance.



Customer Satisfaction

We strive to provide products and services with quality, performance, and reliability. We actively seek feedback from our customers and use it to drive continuous improvement of our products, processes, and services.



Continuous Improvement

We believe in the power of continuous improvement to drive excellence in everything we do. We encourage a culture of innovation, creativity and problem-solving among our employees and support their efforts to drive positive change and success.



Employee Involvement

We value our employees and are dedicated to equipping them with the necessary skills and support to excel in their work. We strongly encourage all employees to actively engage in our quality management initiatives and acknowledge and appreciate their contributions to our achievements.

Kivo the company of your choice

Our commitment to excellence, cutting-edge technology, and unwavering dedication to quality make us your trusted partner in delivering reliable diagnostic products.

State-of-the-Art Facilities

Cutting-edge technology and adherence to stringent industry standards define the manufacturing facilities. Every stage—from research and development to production and quality control—undergoes rigorous monitoring to ensure reliability and precision.

Expertise in Assay Development:

Expert scientists and engineers rigorously develop and refine diagnostic assays across Clinical Chemistry, Latex Turbidimetric Immunoassays, Molecular Diagnostics, and Point-of-Care testing, delivering precision-engineered solutions for scalable production.

Customized Solutions:

We offer customized diagnostic solutions, whether you need full assay development or support for a specific stage. Our expert team tailors services to your unique requirements, ensuring precision and reliability at every step.

Quality Assurance:

Quality is at the core of everything we do. Our robust quality management system ensures accuracy, reliability, and performance from raw material sourcing to final product release by meeting the highest industry standards at every step.

Regulatory Compliance:

We adhere to all relevant regulatory requirements and standards to ensure the safety and efficacy of our products. Our regulatory affairs team stays up-to-date with the latest regulations to ensure compliance with global market requirements.

Scalability and Flexibility:

Scalable manufacturing capabilities ensure every demand is met—from small batches to large-scale production—with flexible scheduling and streamlined processes for efficient, reliable delivery.”

Collaborative Partnership:

At Kivo Lifesciences, we believe in the power of collaboration. We work closely with our clients to understand their needs, challenges, and goals, ensuring that we deliver solutions that exceed expectations.

Global Distribution Network:

With a strong network of distribution partners worldwide, we ensure that our products reach customers globally. Experience the difference with Kivo Lifesciences.

Kivo product range at a glance:

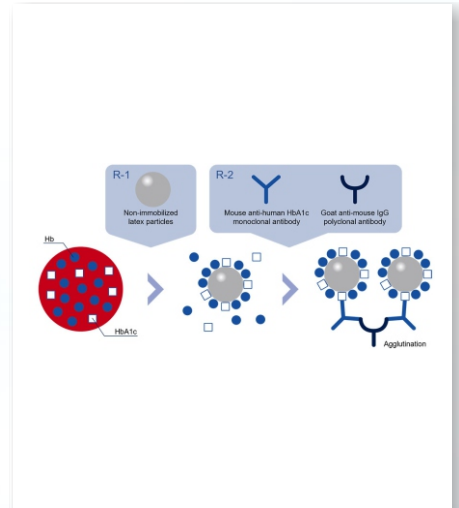
Our commitment to excellence, cutting-edge technologies, and unwavering dedication to quality make us your trusted partner in delivering reliable diagnostic products.



Clinical Chemistry



Rapid Tests



Latex Turbidimetry



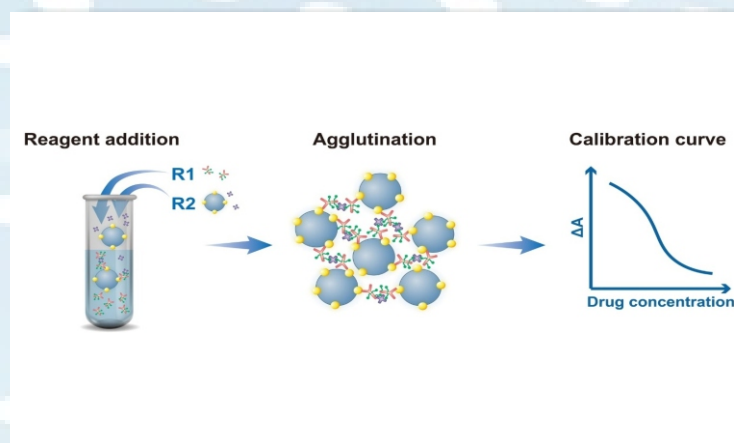
Serology



Microbiology



IVD Instruments



Immuno Turbidimetry

KIVO Range of Liquid Stable Clinical Chemistry Reagents (Routine & Novel)

Code	Description of Goods	Pack Size	MRP in Rupees Incl. of GST
K-ACP-10	Acid Phosphatase	10 ml	On Request
K-ACP-30	Acid Phosphatase	30 ml	On Request
K-ACE-15	ACE with Calibrator (Angiotensin Converting Enzyme)	15 ml	25,500.00
K-ACE-30	ACE with Calibrator (Angiotensin Converting Enzyme)	30 ml	45,600.00
K-ADA-15	ADA with Calibrator	15 ml	12,696.00
K-ADA-45	ADA with Calibrator	45 ml	33,120.00
K-ADA-90	ADA with Calibrator	90 ml	57,600.00
K-ADA-180	ADA with Calibrator	180 ml	1,00,174.00
K-ALB-100	Albumin - ML	100 ml	1200.00
K-ALB-200	Albumin - ML	200 ml	1900.00
K-ALP-40	ALP-ML Mono Premium IFCC	40 ml	1,488.00
K-ALP-80	ALP-ML Mono Premium IFCC	80 ml	2,064.00
K-ACR-40	Albumin Creatinine Ratio (ACR)	40 T	22,080.00
K-ACR-80	Albumin Creatinine Ratio (ACR)	80 T	38,400.00
K-AMH-25	AMH (Anti Mullerian hormone)	25 ml	90000.00
K-AMM-30	Ammonia-ML	30 ml	11520.00
K-AMM-60	Ammonia-ML	60 ml	19584.00
K-AMY-12	Amylase-ML	12ml	2,599.00
K-AMY-24	Amylase- ML	24ml	4,519.00
K-AMY-72	Amylase- ML	72ml	11,232.00
K-AMY(C)-72	Amylase- ML with Calibrator	72ml	12,395.00
K-ACCP-25	Anti CCP	25ml	55200.00
K-ACCP-50	Anti CCP	50ml	93840.00
K-APOA1-25	Apolipoprotein A1	25ml	18000.00
K-APOA1-50	Apolipoprotein A1	50ml	30600.00
K-APOB-25	Apolipoprotein B	25ml	19200.00
K-APOB-50	Apolipoprotein B	50ml	32640.00
K-BILI(TD)PAED-100	Bilirubin Paediatric	100 ml	1,800.00
K-BILI(D)-200	Bilirubin (Direct)	200 ml	1,800.00
K-BILI(T)-200	Bilirubin (TOTAL)	200 ml	1,800.00
K-BILI(TD)-200	Bilirubin (T+D)	200 ml	1,800.00
K-CAL(AZ)-100	Calcium- ML (Mono Reagent)	100 ml	3,240.00
K-CHL-50	Chloride	50ml	900.00
K-CMB-20	CK-MB	20ml	7680.00
K-CMB-60	CK-MB	60ml	17,496.00
K-CMB(C)-60	CK-MB with calibrator	60ml	20,268.00
K-NAC-20	CK-NAC	20ml	3840.00
K-NAC-60	CK-NAC	60ml	9,720.00
K-NAC(C)-60	CK-NAC with calibrator	60ml	10,620.00
K-CRE(F)-100	Creatinine 2R	100 ml	1,320.00
K-CRE(F)-200	Creatinine 2R	200 ml	1,920.00
K-CRE(EZ)-75	Creatinine Enzymatic	75ml	8,100.00
K-CRE(EZ)-150	Creatinine Enzymatic	150 ml	14,100.00
K-CRE(ML)-100	Creatinine -ML (Mono Reagent)	100 ml	1,440.00
K-CRE(ML)-200	Creatinine -ML (Mono Reagent)	200 ml	2,110.00

KIVO Range of Liquid Stable Clinical Chemistry Reagents (Routine & Novel)

Code	Description of Goods	Pack Size	MRP in Rupees Incl. of GST
K-COD-10	Carbon Dioxide-ML	10ml	5600.00
K-COD-30	Carbon Dioxide-ML	30ml	14,076.00
K-CHE-12	Cholinesterase	12ml	2,760.00
K-CHE-36	Cholinesterase	36ml	7,200.00
P-CHE-72	Cholinesterase	72ml	12,522.00
K-CYS-25	Cystatin-C	25ml	18,000.00
K-CHO(ML)-75	Cholesterol-ML	75 ml	2,160.00
K-CHO(ML)-150	Cholesterol-ML	150 ml	3,600.00
K-CHO(ML)-300	Cholesterol-ML	300 ml	5,760.00
K-CHO(ML)-1000	Cholesterol-ML	1000ml	30000.00
K-C3-24	Compliment C3	24ml	21000.00
K-C4-24	Compliment C4	24ml	21000.00
K-COP(S)-25	Copper Serum	25ml	14400.00
K-COP(U)-25	Copper Urine	25ml	16800.00
K-COP(SU)-50	Copper Serum Urine Combi	25 + 25ml	
K-CER-20	Ceruloplasmin	20ml	38400.00
K-D3H-15	D3Hydroxy Butyrate with Calibrator	15ml	10800.00
K-DDIM-12.5	D Dimer with Calibrator	12.5ml	30625.00
K-DDIM-25	D Dimer with Calibrator	25ml	53275.00
K-DDIM-50	D Dimer with Calibrator	50ml	92650.00
K-FER-12.5	Ferritin with Multi Calibrator	12.5ml	12812.50
K-FER-25	Ferritin with Multi Calibrator	25ml	22500.00
K-FER-50	Ferritin with Multi Calibrator	50ml	39250.00
K-G6P(QT)-15	G6PDH (QUANTITATIVE)	15T	3960.00
K-G6P(QT)-30	G6PDH (QUANTITATIVE)	30T	6840.00
K-G6P(QT)(C)-30	G6PDH (QUANTITATIVE) with Calibrator	30T	7380.00
K-GGT-20	Gamma GT	20ml	3060.00
K-GGT-40	Gamma GT	40ml	6960.00
K-GGT-80	Gamma GT	80ml	11900.00
K-GLU-500	Glucose -ML GOD-POD	500 ml	2520.00
K-GLU-1000	Glucose -ML GOD-POD	1000 ml	3,810.00
K-GLU-5000	Glucose-ML GOD-POD	5000 ml	14,350.00
K-GLU(HK)-100	Glucose - Hexokinase	100 ml	On Request
K-GLU(HK)-200	Glucose - Hexokinase	200 ml	On Request
K-GLU(HK)-600	Glucose - Hexokinase	400 ml	On Request
K-HGB(A1C)-40	HbA1C with Calibrator (Direct) Advance	40ml	42,800.00
K-HGB(A1c)-80	HbA1c with Calibrator (Direct) Advance	80ml	74,435.00
K-HDL(D)-40	HDL-Cholesterol -Direct	40ml	8,880.00
K-HDL(D)-80	HDL-Cholesterol -Direct	80ml	14,040.00
K-HDL(D)-160	HDL-Cholesterol -Direct	160 ml	22,560.00
K-HDL(D)-320	HDL-Cholesterol -Direct	320 ml	36,986.00
K-HCY-22	Homocysteine (Two Point Calibration)	22ml	51,480.00
K-HCY-44	Homocysteine (Two Point Calibration)	44ml	89,760.00
K-HCY-88	Homocysteine (Two Point Calibration)	88ml	1,56,104.00
K-HKFLC-25	Human Kappa Free Light Chain	25ml	1,11,600.00
K-HLFLC-25	Human Lambda Free Light Chain	25ml	1,11,600.00

KIVO Range of Liquid Stable Clinical Chemistry Reagents (Routine & Novel)

Code	Description of Goods	Pack Size	MRP in Rupees Incl. of GST
K-IgA-12.5	Immunoglobulin A (IgA)	12.5ml	20,160.00
K-IgA-25	Immunoglobulin A (IgA)	25ml	36,000.00
K-IgE-25	Immunoglobulin E Total (IgE) Advance	25ml	38,400.00
K-IgE-50	Immunoglobulin E Total (IgE) Advance	50ml	65,280.00
K-IgG-12.5	Immunoglobulin G (IgG)	12.5ml	120,160.00
K-IgG-25	Immunoglobulin G (IgG)	25ml	36,000.00
K-IgM-12.5	Immunoglobulin M (IgM)	12.5 ml	20,160.00
K-IgM-25	Immunoglobulin M (IgM)	25ml	36,000.00
K-IRN-50	Iron	50T	17639.00
K-IRN-100	Iron	100T	30000.00
K-IRN-150	Iron	150 T	38000.00
K-LAC-25	Lactate - Colour	25ml	11250.00
K-LAC-50	Lactate - Colour	50ml	19500.00
K-LDH-20	LDH (L-P) IFCC	20ml	2880.00
K-LDH-60	LDH (L-P) IFCC	60ml	7500.00
K-LDL-40	LDL-Cholesterol - Direct	40ml	16,800.00
K-LDL-80	LDL-Cholesterol - Direct	80ml	28,440.00
K-LDL-160	LDL-Cholesterol - Direct	160 ml	44,400.00
K-LDL-320	LDL-Cholesterol - Direct	320 ml	74,400.00
K-LIP-12	Lipase with Factor	12ml	4,328.00
K-LIP-24	Lipase with Factor	24ml	7,728.00
K-LIP-72	Lipase with Factor	72ml	22,464.00
K-LIP(C)-72	Lipase with Calibrator	72ml	23,328.00
K-LPLAC-25	Lp PLA2	25ml	90,000.00
K-LP(a)-25	Lipoprotein a / Lp(a)	25ml	54000.00
K-LP(a)-50	Lipoprotein a/ Lp(a)	50ml	91800.00
K-MAG(1)-25	Magnesium-ML	25ml	1,560.00
K-MAG(1)-50	Magnesium-ML	50ml	2,640.00
K-MPRT-50	Microprotein-ML	50ml	1700.00
K-PCR-40	Protein To Creatinine Ratio (PCR)	40T	15,360.00
K-PCR-80	Protein To Creatinine Ratio (PCR)	80T	24,000.00
K-PERALB-25	Prealbumin (Transthyretin)	25ml	38400.00
K-PCT-25	PCT	25ml	98400.00
K-PCT-50	PCT	50ml	1,57,440.00
K-PHO-50	Phosphorous - ML	50ml	1,500.00
K-POT-50	Potassium - ML	50T	1,860.00
K-POT-100	Potassium - ML	100T	3,000.00
K-POT(EZ)-25	Potassium - ML ENZ	25ml	Coming Soon
K-GOT(E)-75	SGOT (AST)	75ml	1,980.00
K-GOT(E)-150	SGOT (AST)	150 ml	3,510.00
K-GOT(E)-300	SGOT (AST)	300 ml	6,264.00

KIVO Range of Liquid Stable Clinical Chemistry Reagents (Routine & Novel)

Code	Description of Goods	Pack Size	MRP in Rupees Incl. of GST
K-GPT(E)-75	SGPT (ALT)	75ml	1,980.00
K-GPT(E)-150	SGPT (ALT)	150ml	3,510.00
K-GPT(E)-300	SGPT (ALT)	300ml	6,264.00
K-NA(5)-50	Sodium (Na+) - ML	50T	3,480.00
K-NA(5)-100	Sodium (Na+) - ML	100 T	6,000.00
K-NA(5)(EZ)-25	Sodium (Na+) - ML ENZ	25ml	Coming Soon
K-TBC-50	TIBC - DIRECT	50T	17,640.00
K-TBC-100	TIBC - DIRECT	100 T	26,400.00
K-TBC-150	TIBC - DIRECT	150 T	34,500.00
K-TP-100	Total Protein	100ml	1200.00
K-TP-200	Total Protein	200 ml	1900.00
K-TBA-30	Total Bile Acids	30ml	60,000.00
K-TRF-25	Transferrin	25ml	32,400.00
K-TGL(2)-75	Triglycerides-ML	75ml	4,500.00
K-TGL(2)-150	Triglycerides-ML	150 ml	8,694.00
K-TGL(2)-300	Triglycerides-ML	300 ml	15,552.00
K-TGL(2)-1000	Triglycerides-ML	1000ml	45,078.00
K-URE(B)-100	Urea Berthelot (50 Det)	100 ml	1,560.00
K-URE(B)-200	Urea Berthelot (100 Det)	200 ml	2,496.00
K-URE(B)-400	Urea Berthelot (200 Det)	400 ml	3,992.00
K-URE(E)-75	Urea UV	75ml	1,800.00
K-URE(E)-150	Urea UV	150 ml	3,087.00
K-URI-50	Uric Acid - ML STAT	50ml	1,560.00
K-URI-100	Uric Acid - ML STAT	100ml	2800.00
K-URI-200	Uric Acid - ML STAT	200 ml	4760.00
K-VITD-25	Vitamin D	25ml	60000.00
K-VITD-50	Vitamin D	50ml	96000.00
K-ZNC-20	Zinc	20ml	7,440.00

SEROLOGY

K-ASO-50	ASO Slide Latex	50T	4100.00
K-ASO-100	ASO Slide Latex	100 T	6527.00
K-CRP-50	CRP Slide Latex	50T	2700.00
K-CRP-100	CRP Slide Latex	100 T	4320.00
K-RF-50	RF Slide Latex	50T	1680.00
K-RF-100	RF Slide Latex	100 T	2687.80
K-TOX-10	Toxo	10T	On Demand
K-TOX-25	Toxo	25T	On Demand
K-SLE-10	SLE	10T	On Demand
K-SLE-25	SLE	25T	On Demand
K-IM-10	IM	10T	On Demand
K-IM-25	IM	25T	On Demand

KIVO Range of Liquid Stable Clinical Chemistry Reagents (Routine & Novel)

Code	Description of Goods	Pack Size	MRP in Rupees Incl. of GST
Combi Kits			
K-APOB/A1-50	Apolipoprotein B/A1 Ratio (Coombi)	25 + 25ml	On Request
K-APOB/A1-100	Apolipoprotein B/A1 Ratio (Coombi)	40 + 40ml	
K-C3/C4-48	Compliment C3/C4 Ratio (Coombi)	24 + 24ml	
K-ITB-100	Iron+TIBC Coombi	50+50T	
K-ITB-200	Iron+TIBC Coombi	100+100T	
K-NAK(5)-100	Sodium (Na+) Potassium (K+) - ML Coombi	50+50T	
K-NAK(5)-200	Sodium (Na+) Potassium (K+) - ML Coombi	100+100T	
K-NAK(ENZ)-50	Sodium (Na+) Potassium (K+) - ENZYMATIC Coombi	25 + 25T	

LETIA (TURBI LATEX) Latex Enhanced Turbidimetric Immuno Assay

K-ASO(T)-50	ASO (Anti Streptolysin O)	50ml	11,100.00
K-CRP(T)-50	CRP (C- Reactive Protein) (Lin 150mg/L)	50ml	10,666.00
K-CRP(T)-100	CRP (C- Reactive Protein) (Lin 150mg/L)	100 ml	18,000.00
K-CRP(T)-250	CRP (C- Reactive Protein) (Lin 150mg/L)	250 ml	39,130.00
K-CRP(T)AD-50	CRP (C-Reactive Protein) Advance HL (Lin 250mg/L)	50ml	13,800.00
K-CRP(T)-AD-100	CRP (C-Reactive Protein) Advance HL (Lin 250mg/L)	100 ml	23,460.00
K-hsCRP(T)-50	hs-CRP	50ml	32,400.00
K-RF(T)-25	RA (Rheumatoid Arthritis)	25ml	4,830.00
K-RF(T)-50	RA (Rheumatoid Arthritis)	50ml	8,400.00
K-MALB(T)-25	Microalbumin	25ml	11,040.00
K-MALB(T)-50	Microalbumin	50ml	19,200.00

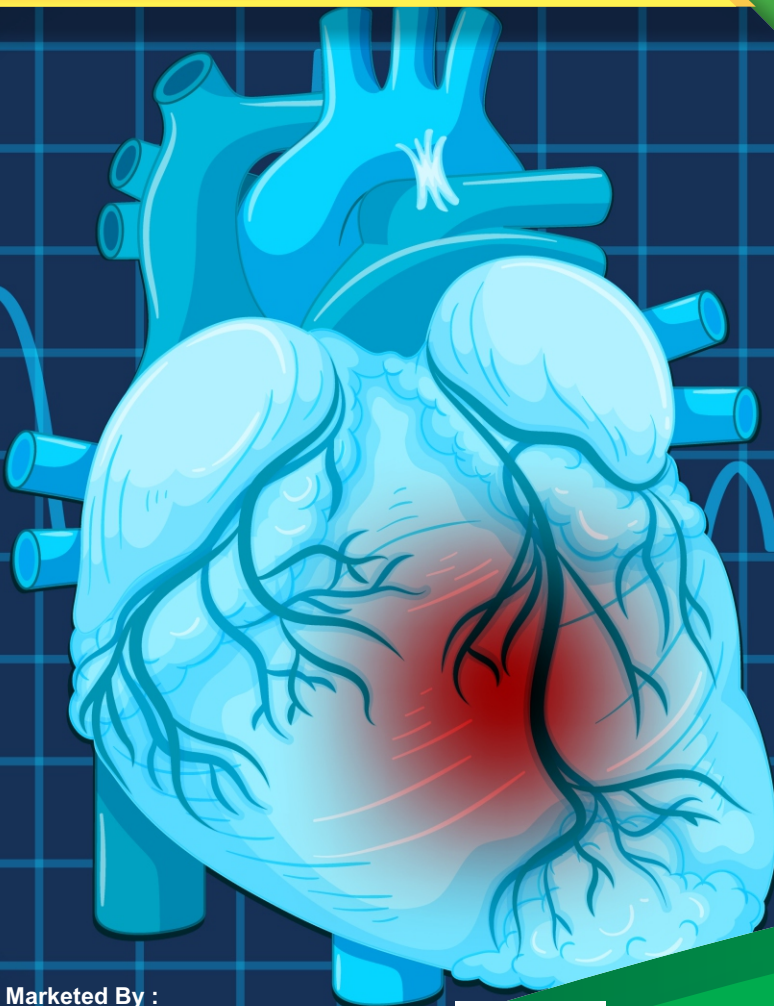
Instruments

K-OSAA-1	Kivo Optima Semi Auto Analyzer	1's
K-BF200-1	Kivo BioFast 200 Fully Auto Analyzer	1's
K-HA3-1	Kivo HA-3 Hematology Analyzer	1's
K-P80HA-1	Kivo Prima 80 3 Part Hematology Analyzer	1's
K-HAL5HA-1	Kivo Hema Ace AL 5 Part Hematology Analyzer	1's
K-KLA-1	KivoLyte Analyzer with 4 Electrodes	1's
K-GF4000-1	Kivo Glyco Fusion 4000 (GHB HPLC Analyzer)	1's
K-BG7-1	Kivo BG7 Handheld Blood Gas Analyzer	1's
K-DBI24-1	Dry Bath Incubator	1's
K-PV50-1	Pipettes Variable 5-50 uL	1's
K-PV100-1	Pipettes Variable 10 - 100 uL	1's
K-PV1000-1	Pipettes Variable 100 -1000 uL	1's
K-PF2-1	Pipettes Fixed 2 uL	1's
K-PF5-1	Pipettes Fixed 5 uL	1's
K-PF10-1	Pipettes Fixed 10 uL	1's
K-PF50-1	Pipettes Fixed 50 uL	1's

Cardiac Risk Markers



- Lipoprotein (a) - LETIA
- Apolipoprotein A1- TIA
- Apolipoprotein B - TIA
- Apolipoprotein B / Apolipoprotein A1 Ratio - TIA
- hS-CRP - LETIA
- Lp-PLA2 (Plac Assay)-LETIA



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KIVO 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

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(Kivo Plac Test) (Lp-PLA2)



Uncover your hidden risk for heart attack and stroke with

Features and Advantages

- **Vascular-Specific Risk Detection:** Measures Lp-PLA2, identifying rupture-prone plaque risks missed by traditional markers.
- **Stable Two-Reagent System:** Easy-to-use, two-step assay ensures reliable results in labs.
- **Quantitative Risk Levels:** Precise Lp-PLA2 measurement (Low: <175, Medium: 175-200, High: >200 ng/mL) guides treatment.
- **Independent Marker:** Unaffected by conventional risk factors, directly assessing artery inflammation.
- **Evidence-Based:** Backed by 125,000+ patient results and major guidelines (AHA, ACC, AACE).
- **Early Intervention:** Detects active disease in high-risk patients, enabling preventive therapies.

Lipoprotein-Associated Phospholipase- A2 (Latex Enhanced Turbidimetric Immuno Assay (LETIA))

Ultimate and one of it's kind

-A new independent predictor of “Coronary Heart Disease”

-Most accurate Heart Attack and Stroke Predictor

-A vascular specific inflammatory marker critical
in the formation of rupture prone plaque

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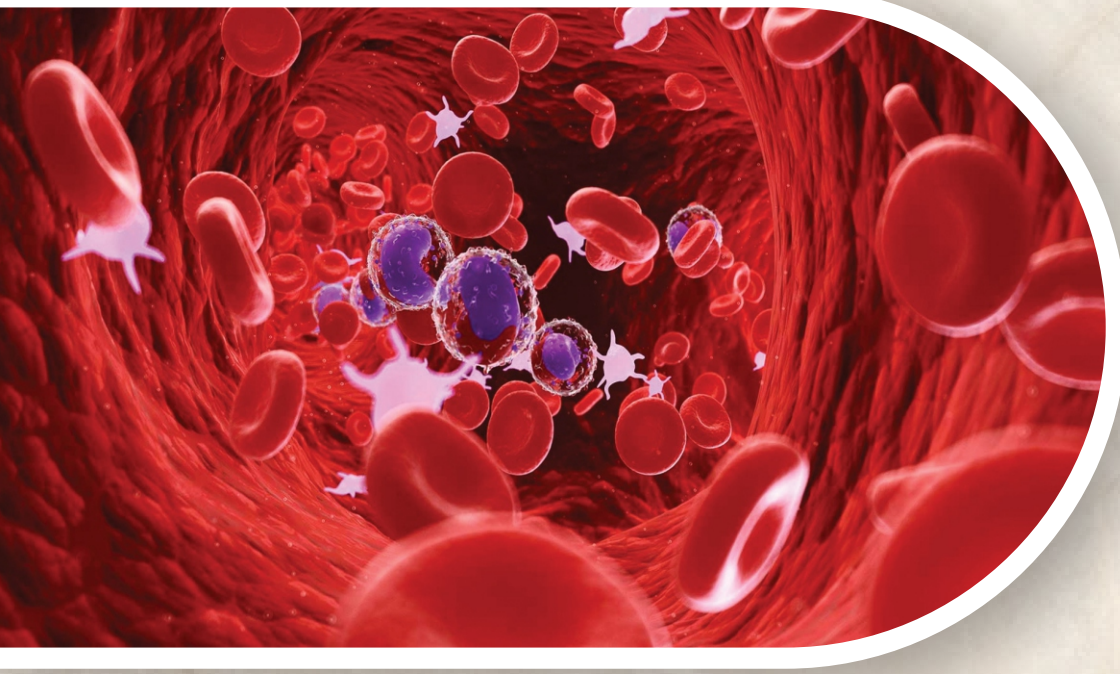
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KIVO HBA1C Assay

(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: 17% NGSP.
- Measuring wavelength 630 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

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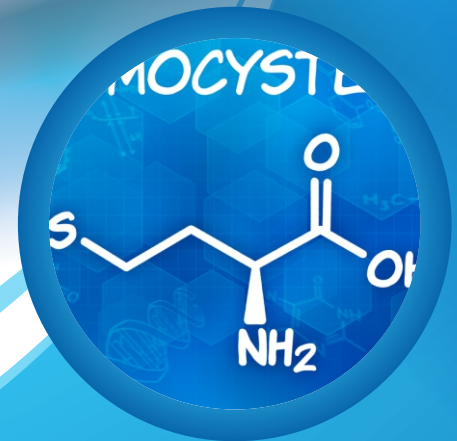
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KIVO Homocysteine

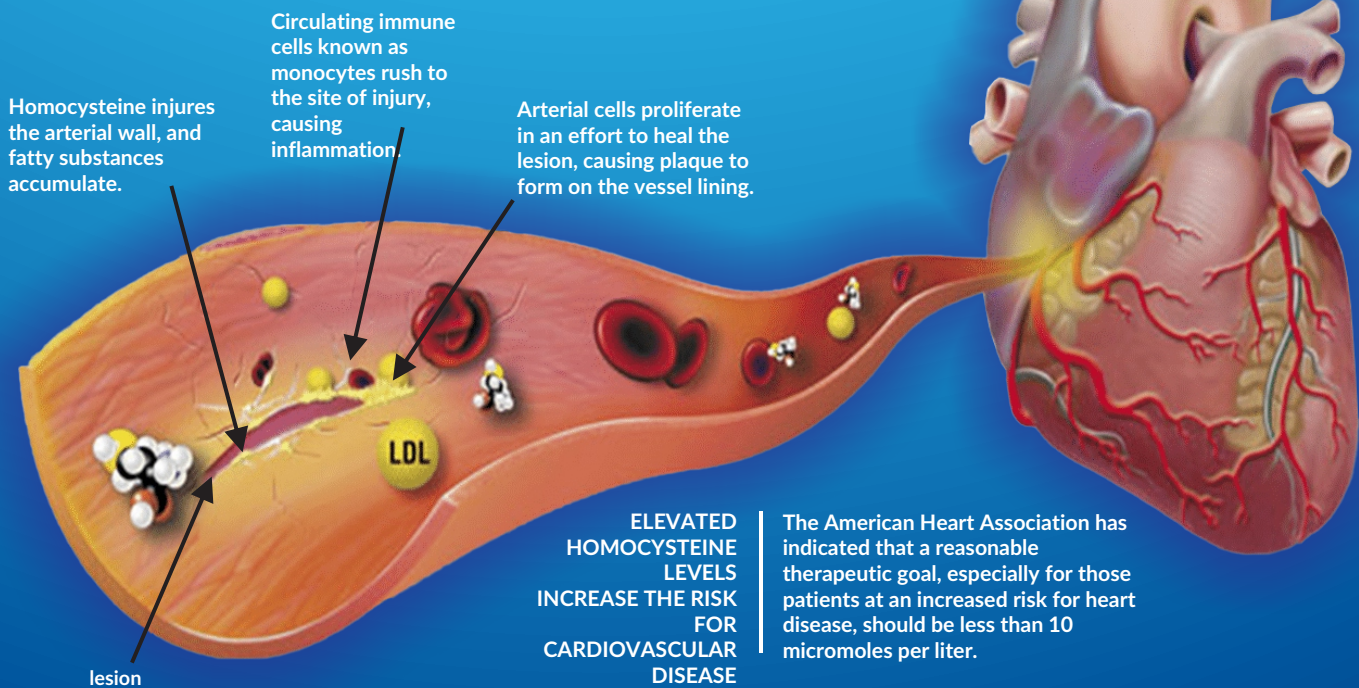
Enzymatic Cycling Method

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
- Very high linearity : 100 µmol/L
- Measuring Wavelength 340 nms
- Available as multipurpose reagents and dedicated system packs



Homocysteine Molecule



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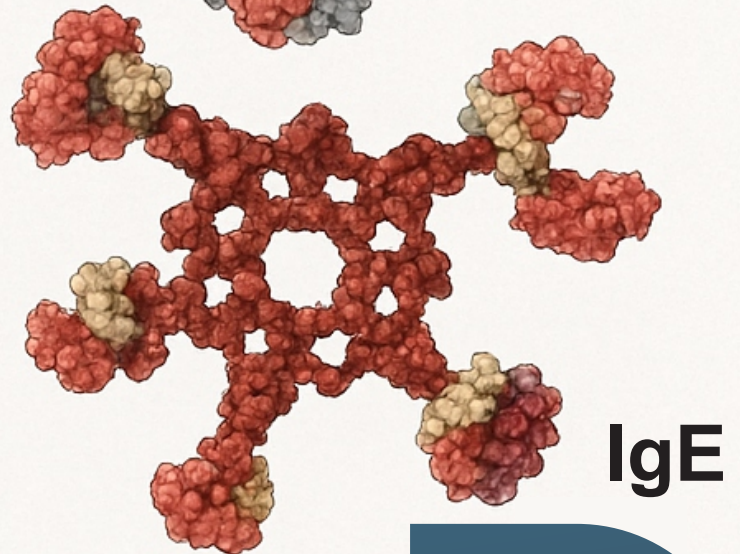
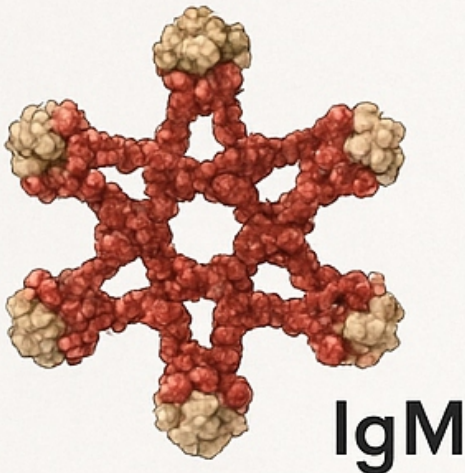
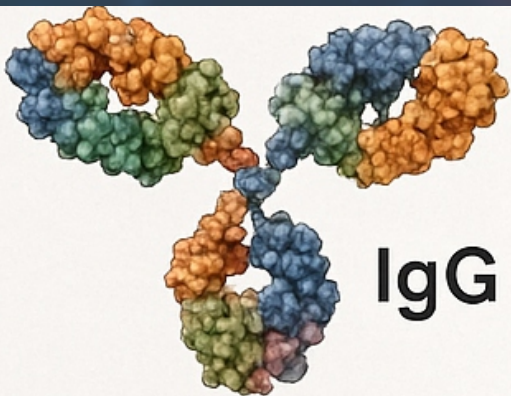


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Immunoglobulin Assays



This Immunoglobulin testing is the quantitative measurement of immunoglobulins, also known as antibodies, in the blood. Antibodies are proteins made by the immune system to fight disease-causing substances, like viruses and bacteria. Your body makes different types of immunoglobulins to fight different types of these substances. An immunoglobulins test usually measures four specific types of immunoglobulins. They are called IgG, IgM, IgA and IgE. If the levels of IgG, IgM, IgA and IgE are too low or too high, it may be a sign of a serious health problem.



An immunoglobulins test usually measures four specific types of immunoglobulins. They are called IgG, IgM, IgA and IgE. If the levels of IgG, IgM, IgA and IgE are too low or too high, it may be a sign of a serious health problem.

Immunoglobulin A - TIA

Immunoglobulin M - TIA

Immunoglobulin G - TIA

Immunoglobulin E - LETIA

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KIVO Procalcitonin (PCT) Assay

(Latex Enhanced Turbidimetric Immuno Assay)

(LETIA)

Sensitive
Specific
Reliable
Trustworthy
Sepsis Marker

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

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

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KIVO CRP- Advance (High Linearity)

LETIA

(Latex Enhanced Turbidimetric Assay)

(Widest Measuring Range 0.5 - 250 mg/L)

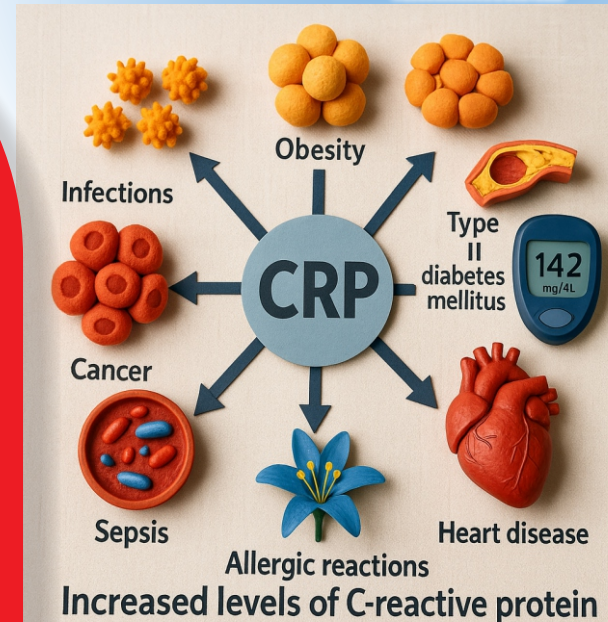


India's the most Reliable CRP Assay with the High Linearity of 250 mg/L.

Kivo proudly announces the introduction of Kivo CRP-Advance (High Linearity) in its premium series whose linearity stands tall at 250 mg/L when compared to that of the competitors' brands. This innovation truly represents our Kivo Brand name. Extensive evaluation and relentless efforts with unwavering commitment went in to developing this advanced version of CRP Assay. Very high samples above 100 mg/L were comparatively evaluated on multiple high end platforms like IFA (Immunofluorescence), CLIA (Chemiluminescence), ECLIA (Electro Chemiluminescence) and the results of Kivo's CRP-Advance were found to be comparable and clinically correlated too.

Kivo always believed in offering quality products under its registered brand name Kivo and made an enviable customer base for the CRP and to carry on the legacy we have now developed Kivo CRP-Advance which got evaluated extensively with other high end platforms mentioned above for the samples with the CRP concentrations above 100 mg/L

Note : This product must not be compared to CRP Assays that are low in linearity and can not recover the CRP above 100 mg/L. This product can be compared to high end detection assays mentioned above. Kivo has done extensive R & D in developing this phenomenal product. This product helps pathologists to monitor the Antibiotic treatment on critically ill patients where high CRP Concentrations are reported .



High CRP Concentrations implicated in the following conditions

Infectious Conditions:

- Bacterial Infections (Majority of the time)
- Viral Infections (Prolonged)
- Pneumonia
- Sepsis
- Bacterial Sinusitis
- Dysregulated Inflammatory response there by tissue damage

Non Infectious Conditions:

- Massive thrombosis
- Pulmonary Embolism
- Cancer
- Autoimmune Diseases
- Major Trauma
- Major Surgery



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Product Features

- Latex Enhanced Turbidimetric Immuno Assay (LETIA)
- Two liquid reagents (Turbilatex and Diluent)
- Linearity up to 250 mg/L (No need of diluting the sample till 250 mg/L)
- Liquid Calibrator provided
- Greater detectability of high CRP concentrations in samples of the patients with high grade bacterial Sepsis, Infections and Inflammations
- No prozone effect was detected until 250 mg/L
- Bilirubin(500 mg/dL), Lipemia (3000 mg/dL) and Rheumatoid factors (560 IU/mL) do not interfere where as Hemoglobin (greater than 6gm/L) interferes



KIVO 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

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Kivo Ferritin

(Latex Enhanced Turbidimetric Immuno Assay)

(LETIA)



Features:

- Latex Enhanced Turbidimetric Immuno Assay (LETIA)
- Liquid Stable Two Reagents
- 5 level Calibrators provided
- 2 Level Controls provided (Optional)
- Measuring wavelength 630 nms (600-630)
- 8 Minutes test procedure (10 Sec+480 Sec)
- Linearity: 1000 ng/mL
- Adaptable to Semi and Fully auto analyzers

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Technical Specifications:

Test Method	1 point end , 2 point end (Sample blank) , Kinetics , Fixed - time
Optics	6 standard filters : 340nm , 405nm , 505nm , 546nm , 578nm , 630nm . 2 more for optional
Lamp house	Long-life tungsten halogen lamp (6V / 10W) , auto - sleep function.
Display	7.0 " TFT LCD with touch screen , 800 * 480 pixels .
Printer	Build - in thermal printer , 57mm printer paper.
Temperature	25 , 30 , 37 and Room temperature. By means of Peltier elements. Flow cell capacity & optical path 32 ul , 10mm
Resolution	0. 0001 Abs .
Photometric range	0. 0000 - 3.0000 Abs.
CPU	ARM Cortex - M3 , 120MHz.
Memory	Over 300 programs, 1000 results can be stored
Interface	1 USB Port. External Keybood, mouse facility
Operational environment	Temperature: 10 -30 , Humidity: 30%-80%
Power requirement	Wide power supply AC 100-240V , 50/60 Hz
External dimension	374mm*312mm*162 (L*W*H)
Weight	5Kg

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Kivo Glyco Fusion-4000



Advanced Ion Exchange Liquid
Chromatography (HPLC) Technology



Salient Features

The Kivo Glycofusion-4000 utilizes cutting-edge High Performance Liquid Chromatography (HPLC) to deliver precise blood analysis, ensuring reliable results for clinical diagnostics

A single column can handle up to 4,000 tests, offering exceptional efficiency.

Versatile Reagent Use: One reagent set supports both HbA1c and HbA2 testing modes.

Cap-Piercing Capability: All sample positions feature automated cap-piercing and mixing for seamless operation

Dual-Mode Column: The same column supports HbA1c and HbA2 testing without requiring replacement.

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Kivo HA-3

An Analyzer with
impeccable Quality



3-Part Differential Hematology Analyzer

Salient Features

- Low reagent consumption for startup & shutdown
- Cost-effective testing
- Accurate low platelet detection
- Excellent repeatability
- Reliable differential cell counts

24 parameters including:

WBC, Neu#, Lym#, Mid#,
Neu%, Lym%, Mid%, RBC, HGB,
HCT, MCV, MCH, MCHC, RDW-SD,
RDW-CV, PLT, MPV,
PDW-SD, PDW-CV, PCT, P-LCR,
P-LCC, NLR, PLR

Throughput

60 samples/hour

Principle

Impedance for WBC, RBC, PLT
Cyanide-free method for HGB

Histograms

3 histograms (WBC, RBC, PLT)

Sample volume

Whole blood mode: 9µl
Capillary mode: 9µl
Prediluted mode: 20µl

Calibration

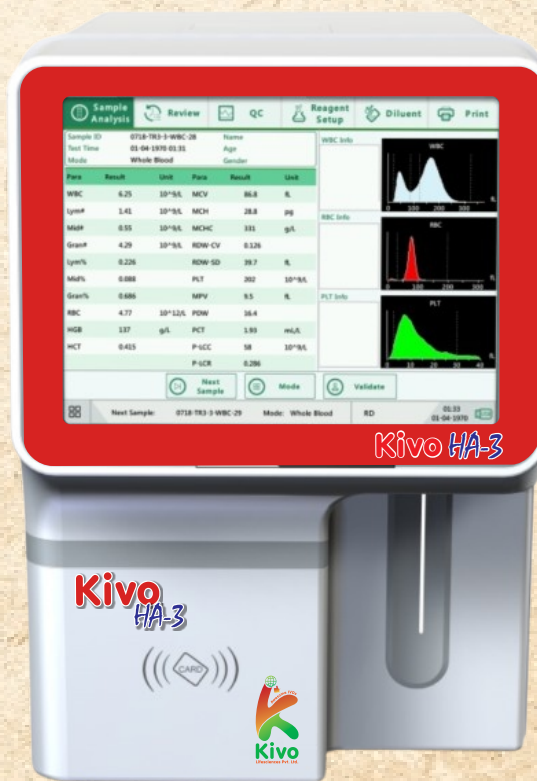
Manual calibration, auto calibration,
fresh blood calibration

Quality control

3-level QC
L-J QC, X-B QC

Print

Auto print, manual print
Communication
Support Bi-directional LIS



Reagent

Diluent: 20L, Lyse:
500ml
Probe cleanser: 50ml

Language

English, Spanish, Italian,
French, Russian,
Portuguese, Ukrainian,
etc.

Input and output

10.4 inch touch screen
Internal printer, support
external printer

Storage

500,000 results with
histograms

Blockage clear

High voltage, high
pressure flush

Net weight

17.5kg

Interface

USB port, Network port

Dimension

430mm*280mm*400mm
(D*W*H)

Work environment

10-40°C, 10%-90%
100-240 AC, 50/60Hz,
160VA, 70kPa-106.0kPa



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Kivo Prima 80

3-Part Differential Hematology Analyzer



Salient Features



Throughput
80 Samples/test
per hour.



10.4 inch
display with
touch panel.



Built in thermal
printer to save
space

India's first CBC with highest
throughput 80 Tests/ Hour



Large storage data
upto 500,000
samples.



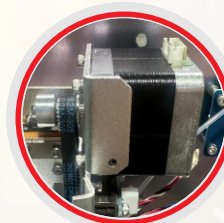
9µl Whole blood
20µl Capillary blood
through pre dilution
20µl Prediluted
whole blood



Equipped with one key
error removal technology
which can quickly eliminate
faults and ensure efficient
use



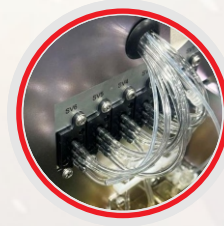
Gemstone aperture
Precise grinding with ruby, lifetime
maintenance free



Electrical machinery
World-class stepper motors,
Smooth running, low noise,
maintenance-free



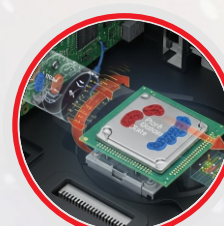
Ceramic syringe
Long life and high precision



Liquid pipeline system
World-class pipeline, low residue,
reduce maintenance cost of liquid
pipeline



Fluid pump
Low noise, corrosion preventive,
brushless-motor-driven
diaphragm pump



The most powerful processor
4-core, 1.5 Ghz is used for the
smoother experience of 3-diff
hematology analyzer when
running in high speed

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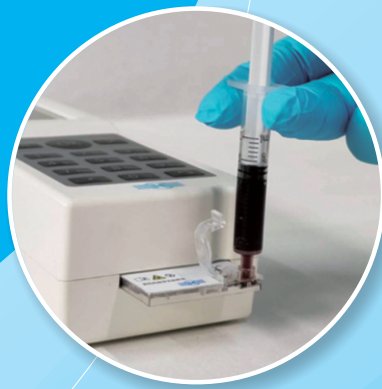
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Kivo BG-7

Blood Gas Analyzer



Hand-held BG-7 Blood Gas Analyzer



QR Code Scanner



Blue-tooth Printer



Cartridge

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Key Strengths

Kivo Lifesciences Pvt Ltd advances diagnostic healthcare through innovative research, developing cutting-edge IVD reagents for clinical chemistry, coagulation, and immunoassays. Our expert R&D team collaborates with top universities to create tailored solutions for global market needs. We ensure high-quality products through rigorous testing and continuous improvement driven by customer feedback. Our dynamic, collaborative environment offers rewarding careers in R&D, quality assurance, production, and sales. A robust global distributor network ensures seamless delivery of reliable diagnostics. We prioritize innovation, quality, and customer satisfaction in all operations. Our commitment to excellence positions Kivo as a trusted leader in IVD solutions.

Research & Development



Kivo Lifesciences Pvt Ltd is dedicated to advancing diagnostic healthcare through cutting-edge research and development (R&D). Our expert R&D team focuses on creating novel IVD reagents, leveraging innovative technologies to set new benchmarks in clinical chemistry, coagulation, and immunoassay diagnostics. We continuously optimize existing products to enhance performance, ensuring our offerings meet the dynamic needs of global healthcare markets. Collaborations with leading universities and research institutions enable us to develop tailored solutions that address evolving diagnostic challenges.

Distributor Network



Kivo Lifesciences Pvt Ltd is committed to expanding access to our high-quality IVD reagents through a robust global distribution network. We partner with trusted national and international distributors to ensure seamless delivery of our innovative diagnostic solutions. These collaborations enable us to meet diverse market demands, providing reliable products and exceptional support to healthcare professionals worldwide.

Integrated Solutions



Tailored Product Solutions: Offers customized IVD reagents to meet specific laboratory and analyzer requirements.
Quality Assurance Commitment: Maintains rigorous quality control to deliver consistent, high-quality IVD solutions.
Comprehensive Training Programs: Delivers training for healthcare professionals to optimize the use of diagnostic reagents.
Reliable Logistics Network: Ensures timely and efficient delivery of products through a robust supply chain.
Responsive Customer Service: Prioritizes client satisfaction with dedicated support for inquiries and issue resolution.

Customer Relations , Assistance & Care

Technical Expertise and Customer Assistance

Kivo Lifesciences Pvt Ltd excels in delivering innovative IVD reagents through advanced technical expertise, focusing on clinical chemistry, coagulation, and immunoassays to set global diagnostic benchmarks. Our skilled R&D team collaborates with leading institutions to develop high-quality, tailored solutions that meet dynamic market demands.

We ensure product reliability through rigorous quality control and continuous improvement driven by customer feedback. Our comprehensive service support includes customized reagent solutions, expert technical assistance, and thorough training programs for seamless integration into laboratory workflows. A robust logistics network guarantees timely delivery, while our responsive customer service team addresses inquiries promptly.

We foster a collaborative environment, empowering our workforce to drive innovation across R&D, production, and sales. Kivo's commitment to technical excellence and outstanding support ensures trusted, high-performance diagnostic solutions worldwide.

Connect With Us

For General Information: To learn more about our company and products, please visit our website at www.kivolifesciences.com.

For general inquiries, feel free to contact us at info@kivolifesciences.com.

For Technical Information: Kivo Lifesciences' customer care team is committed to providing both pre-sales and post-sales support, along with detailed technical guidance on our products. We offer comprehensive technical documentation including Package Inserts, Brochures, Flyers, Catalogues, Certificates of Analysis, Batch Release Certificates, and updates on our latest product launches.

Please reach out to our technical support team at customercare@kivolifesciences.com.

For Order Placement: When placing an order, kindly include the following details: product name, product description, reference code number, required quantity, and any applicable schemes announced by the company at the time. Please refer to our distributor transfer prices.

Payment terms are specified on the invoice. Send all purchase orders to sales@kivolifesciences.com.


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