

About Us

We Introduced ourself as India based global diagnostic device company with over 30 years experience in innovation, manufacturing, sales & distribution of point of care In-Vitro Diagnostics Kits & reagents for primary care. We offer our customers and partners the best solutions and service with a customer-focused mindset, high-quality products, and agile operations. We promote efficient and fluent healthcare by developing and manufacturing reliable, fast and easy to use diagnostic tests for point of care. With a strong can-do attitude we aim to provide flexible solutions to our customers' specific needs. One correct treatment decision at a time, we help tackle one of the biggest threats to global health, antimicrobial resistance.

Discovering relationships. Training our workforce and distributors to efficiently operate and assist with our systems has been integral to our work ethic. Our manufacturing unit is both a source and a consequence of our inspiration. Nestled in the mountains of Bagroda, Madhya Pradesh, it employs cutting edge technology and stringent quality control measures.



Our greatest investment, however, remains in our people, forged by passion into a family of exceptional values. Ours is a world where personal growth is nurtured as lovingly as professional skill-sets are, and hierarchy takes a backseat to the sheer joy of embracing differences and freeing minds.

RAPID DIAGNOSTIC KIT



Bio Sci True Detect Malaria Ag P.f / P.v

Detection Marker - Qualitative differential detection of Histidine-rich protein II (HRP II) antigen of Plasmodium falciparum and Plasmodium lactate dehydrogenase (pLDH) antigen of Plasmodium vivax



TEST TIME

Sensitivity 100%
Specificity 100%
Sample Type - Whole Blood
Intended Use - Clinical Professionals Only

BioSci True-Detect Dengue NS1 Antigen

Detection Marker - Qualitative detection of Dengue NS1 Antigen



TEST TIME



Sample Type - Serum & Plasma
Intended Use - Clinical Professionals Only



BioSci True-Detect H.pylori Antibody (IgG/IgM/IgA)

Detection Marker - Qualitative detection of Anti-H.pylori IgG, IgM and IgA antibodies



TEST TIME

Sensitivity 100%
Specificity 100%
Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only



Bio Sci True Detect Malaria Ag P.f/ Pan

Detection Marker - Qualitative differential detection of Histidine-rich protein II (HRP II) antigen of Plasmodium falciparum and Plasmodium lactate dehydrogenase (pLDH) antigen of Plasmodium vivax, Plasmodium ovale, Plasmodium malari



**20-25
MIN**

Sensitivity 100%
Specificity 100%
Sample Type - Whole Blood
Intended Use - Clinical Professionals Only

TEST TIME

BioSci True-Detect Dengue NS1 Antigen

Detection Marker - Qualitative detection of Dengue NS1 Antigen

**20
MIN**

TEST TIME



Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only



Bio Sci True Detect Dengue Antibody (IgG/IgM)

Detection Marker - Qualitative differential detection of Anti-Dengue IgG and Anti-Dengue IgM antibodies



**20
MIN**

Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only

TEST TIME

BioSci True-Detect Dengue NS1 Antigen & Antibody

Detection Marker - Qualitative differential detection of Dengue NS1 Antigen and Anti-Dengue IgG, Anti-Dengue IgM antibodies. Intended as an aid to an early diagnosis of

**20
MIN**

TEST TIME



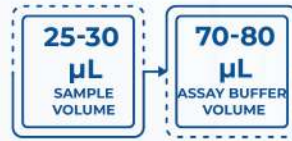
Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only





BioSci True-Detect HIV 1/2 Antibody

Detection Marker - Qualitative differential detection of Anti-HIV-1 and Anti-HIV-2 antibodies to p24, gp41, gp120 antigens of HIV-1 and gp-36 antigen of HIV-2.



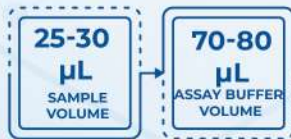
Sample Type - Serum, Whole Blood
Intended Use - Clinical Professionals Only

BioSci True-Detect HCV Antibody

Detection Marker - Qualitative detection of Anti-HCV antibodies to core, NS3, NS4 and NS5 antigen



TEST TIME



Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only



Bio Sci True Detect HBsAg

Detection Marker - Qualitative detection of Hepatitis B Surface antigen



Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only

BioSci True-Detect Syphilis Antibody

Detection Marker - Qualitative detection of Anti-syphilis (IgG/IgM) antibodies to Tp15, Tp17 & Tp47 antigen of Treponema pallidum.



TEST TIME



Sample Type - Serum, Plasma & Whole Blood
Intended Use - Clinical Professionals Only





BioSci Uric Acid Kit

Method - TBHBA, End Point
Intended Use - Diagnostic reagent for in-vitro quantitative determination of Uric Acid in human serum/plasma on photometric analyzers.

BioSci Urea Kit

Method - GLDHUV, Fixed time Kinetic
Intended Use - Diagnostic reagent for in-vitro quantitative determination of Urea in human serum/plasma on photometric analyzers.



BioSci Triglyceride Kit

Method - GPO/PAP, End Point
Intended Use - Diagnostic reagent for in-vitro quantitative determination of Triglyceride in human serum/plasma on photometric analyzers.



BioSci Total Protein Kit

Method - Biuret, End Point
Intended Use - Diagnostic reagent for in-vitro quantitative determination of Total Protein in human serum/plasma on photometric analyzers.



BioSci Total Bilirubin Kit

Method - Modified Jendrasik & Grof End Point
Intended Use - Diagnostic reagent for in-vitro quantitative determination of Total Bilirubin in human serum/plasma on photometric analyzers.





BioSci SGOT Kit

Method - IFCC, Rate Kinetic

Intended Use - Diagnostic reagent for in-vitro quantitative determination of SGOT in human serum/plasma on photometric analyzers.

BioSci SGPT Kit

Method - IFCC, Rate Kinetic

Intended Use - Diagnostic reagent for in-vitro quantitative determination of SGPT in human serum/plasma on photometric analyzers.



BioSci Phosphorus Kit

Method - Molyb date, UV End Point

Intended Use - Diagnostic reagent for in-vitro quantitative determination of Phosphorus in human serum/plasma on photometric analyzers.



BioSci Micro-protein Kit

Intended Use - Diagnostic reagent for in-vitro quantitative determination of Micro-protein in human serum/plasma on photometric analyzers.



BioSci Magnesium Kit

Method - Xylidyl Blue

Intended Use - Diagnostic reagent for in-vitro quantitative determination of Magnesium in human serum/plasma on photometric analyzers.





BioSci Lipase Kit

Method - Colorimetric, Fixed Time Kinetic
 Intended Use - Diagnostic reagent for in-vitro quantitative determination of Lipase in human serum/plasma on photometric analyzers.

BioSci LDL Cholesterol Kit

Method - Direct
 Intended Use - Diagnostic reagent for in-vitro quantitative determination of LDL cholesterol in human serum/plasma on photometric analyzers.



BioSci Ion Selective Electrode (ISE) Kit

Intended Use - Diagnostic reagent for in-vitro quantitative determination of Ion Selective Electrode in human serum/plasma on photometric analyzers.



BioSci HDL Cholesterol Kit

Method - Direct
 Intended Use - Diagnostic reagent for in-vitro quantitative determination of HDL Cholesterol in human serum/plasma on photometric analyzers.



BioSci HbA1C Kit

Method - SLS
 Intended Use - Diagnostic reagent for in-vitro quantitative determination of HbA1C in human serum/plasma on photometric analyzers.



BioSci Glucose Kit

Method - GOD/POD, End Point
 Intended Use - Diagnostic reagent for in-vitro quantitative determination of Glucose Kit in human serum/plasma on photometric analyzers.



PRODUCT LIST

URINE ANALYSIS STRIP

- 2P (Glucose,Protein)
- 2K (Ketone,Glucose)
- 4S (Protein,Glucose,pH,S.G)
- 4P (Protein,Glucose, Ketone,pH)
- UTI (Nitrite,Leucocytes)
- 10P (Blood,Bilirubin,Urobilinogen,Ketone, Protein, Nitrite,Glucose,pH,Specific Gravity, Leucocytes)

BIOCHEMISTRY REAGENTS

- ADA Two Reagents
- ALBUMIN Single
- ALKALINE PHOSPHATASE Two Reagents
- AMYLASE Single
- AMMONIUM Two Reagents
- BILIRUBIN Total Single
- BILIRUBIN Direct Single
- BILIRUBIN Total & Direct Two Reagents
- CALCIUM Reagents
- CALCIUM Mono Vial Single
- CHLORIDE Single
- CHLORIDE Mono Vial Single
- HDL DIRECT Two Reagents
- LDL DIRECT Two Reagents
- CHOLESTEROL TOTAL Reagents
- CK-MB Two Reagents
- CK-NAC Two Reagents
- CREATININE Two
- GAMMA GT Two Reagents
- GLUCOSE Single
- LDH-p Two Reagents
- LIPASE Reagents
- MAGNESIUM Single
- MAGNESIUM Mono Vial Single
- MICROPROTEIN Single
- PHOSPHORUS Single
- PHOSPHORUS Mono Vial Single
- POTASSIUM Single
- POTASSIUM Mono Vial Single
- SODIUM Single
- SODIUM Mono Vial Single
- SGPT Two Reagents
- SGOT Two Reagents
- TOTAL PROTEIN Single
- Triglyceride Single
- Uric Acid Single
- Urea Two Reagent
- Iron Test Reagent
- Microprotein Test Reagent
- HbA1C Test Reagent

SEROLOGY

- CRP
- ASO
- RF
- RPR
- WIDAL

UPCOMING ELISA PRODUCTS

- Third generation double antigen sandwich Enzyme immunosorbent assay (ELISA) for the detection of antibodies to treponemapallidum in human serum or plasma.
- Enzyme linked Immunosorbent Assay for the detection of antibodies to HIV-1 and HIV-2 in human serum or plasma.
- Fourth generation Enzyme linked Immunosorbent Assay (ELISA) for the detection of antibodies to HIV1/2 & O subtypes and p24 antigen in human serum or plasma.
- Enzyme linked Immunosorbent Assay for the detection of antibodies to HCV in human serum or plasma.
- Enzyme Linked Immunosorbent Assay (ELISA) for the detection of Hepatitis B surface antigen (HBsAg) in human serum or plasma.
- Enzyme Linked Immunosorbent Assay (ELISA) for the detection of Malaria specific antigen (PLDH) in human blood.
- Enzyme Linked Immunosorbent Assay (ELISA) for the detection of Dengue NS1 Antigen in human serum or plasma.
- Enzyme Linked Immunosorbent Assay for the Qualitative detection of IgM antibody to Dengue in human serum or plasma.
- Enzyme Linked Immunosorbent Assay for the Qualitative detection of IgG antibody to Dengue in human serum or plasma.



Bio Sci Healthcare

(ISO and GMP certified company)

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