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• Albumin

Diagnostics reagent for the in-vitro quantitative determination of albumin in human serum and plasma on both automated and manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AL02.100.0200	2 x 100ml	200
BS.1/AL02.125.0250	2 x 125ml	250
BS.1/AL01.250.0250	1 x 250ml	250
BS.1/AL01.500.0500	1 x 500ml	500

• Bilirubin Jendrusky (Total + Direct)

Diagnostics reagent for the in-vitro quantitative determination of bilirubin in human serum on manual system.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/BL01.050.0050	135ml	50
BS.1/BL02.050.0100	270ml	100
BS.1/BL05.050.0250	675ml	250

• Bilirubin DMSO (Total + Direct)

Diagnostics reagent for the in-vitro quantitative determination of bilirubin in human serum on both automated and manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/BD01.050.0050	1 x 150ml	50
BS.1/BD02.050.0100	2 x 150ml	100
BS.1/BD05.050.0250	5 x 150ml	250

• Cholesterol CHOD-PAP

Diagnostics reagent for the in-vitro quantitative determination of cholesterol in human serum or plasma on both manual and automated systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/CH02.025.0050	2 x 25ml	50
BS.1/CH04.025.0100	4 x 25ml	100
BS.1/CH02.050.0100	2 x 50ml	100
BS.1/CH02.100.0200	2 x 100ml	200

• HDL Cholesterol (Precipitant)

Diagnostics reagent for the in-vitro quantitative determination HDL cholesterol in human serum, heparinized or EDTA plasma on manual systems.

Method: Precipitant

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/HC01.050.0050	1 x 50ml	50
BS.1/HC01.100.0100	1 x 100ml	100

• LDL Cholesterol

Diagnostics reagent for the in-vitro quantitative determination of Low Density Lipoprotein Cholesterol in human serum or plasma on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/LC05.005.0025	5 x 5ml	50
BS.1/LC10.005.0100	10 x 5ml	100

• Creatinine Jaffe (Fixed Rate)

Diagnostics reagent for the in-vitro quantitative determination of creatinine in human serum or urine on both automated and manual systems.

Method: Fixed Rate Method

Type of specimen: Serum, Urine

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/CR02.050.0100	2 x 50ml	100
BS.1/CR02.100.0200	2 x 100ml	200
BS.1/CR02.125.0250	2 x 125ml	250
BS.1/CR02.250.0500	2 x 250ml	500

• Creatinine

Diagnostics reagent for the in-vitro quantitative determination of creatinine in human serum or urine on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Urine

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/CC02.050.0100	2 x 50ml	100
BS.1/CC02.100.0200	2 x 100ml	200
BS.1/CC02.125.0250	2 x 125ml	250
BS.1/CC02.250.0500	2 x 250ml	500

• Glucose GOD-PAP

Diagnostics single reagent for the in-vitro quantitative determination of glucose in human serum, plasma, urine and CSF on both manual and automated systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma, Urine, CSF

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/GL02.100.0200	2 x 100ml	200
BS.1/GL02.125.0250	2 x 125ml	250
BS.1/GL04.125.0500	4 x 125ml	500
BS.1/GL01.250.0250	1 x 250ml	250
BS.1/GL02.250.0250	2 x 250ml	500

• Haemoglobin Conc. (Drabkin's Reagent)

Diagnostics reagent for the in-vitro quantitative determination of haemoglobin in human blood on manual systems.

Method: Colorimetric, End Point

Type of specimen: Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/HB02.020.0040	2 x 20ml	800
BS.1/HB02.040.0080	2 x 40ml	1600
BS.1/HB02.050.0100	2 x 50ml	2000

• Haemoglobin Ready to use (Drabkin's Reagent)

Diagnostics reagent for the in-vitro quantitative determination of haemoglobin in human blood on manual systems.

Method: Colorimetric, End Point

Type of specimen: Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/HB01.250.0250	1 x 250ml	100
BS.1/HB04.250.1000	4 x 250ml	400
BS.1/HB01.500.0500	1 x 500ml	200

• Lactate

Diagnostics reagent for the in-vitro quantitative determination of Lactate in human serum, plasma and CSF on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma, CSF

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/LAC02.020.0040	2 x 20 ml	40
BS.1/LAC02.025.0050	2 x 25 ml	50
BS.1/LAC02.050.0100	2 x 50 ml	100

• Lipase

Diagnostics reagent for the in-vitro quantitative determination of Lipase in human serum, heparinized or EDTA plasma on manual systems.

Method: Colorimetric, Kinetic

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/LIP02.020.0040	2 x 20 ml	40
BS.1/LIP02.025.0050	2 x 25 ml	50
BS.1/LIP02.050.0100	2 x 50 ml	100

• Total Protein (Biuret reagent)

Diagnostics reagent for the in-vitro quantitative determination of total protein in human serum and plasma on both manual and automated systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma,

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/TP02.125.0250	2 x 125ml	250
BS.1/TP01.250.0250	1 x 250ml	250
BS.1/TP04.250.1000	4 x 250ml	1000
BS.1/TP01.500.0500	1 x 500ml	500

• Triglycerides GPO-PAP

Diagnostics reagent for the in-vitro quantitative determination of triglycerides in human serum and plasma on both manual and automated systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/TG02.025.0050	2 x 25ml	50
BS.1/TG04.025.0100	4 x 25ml	100
BS.1/TG02.050.0100	2 x 50ml	100
BS.1/TG02.100.0200	2 x 100ml	200

• Urea/BUN

Diagnostics reagent for the in-vitro quantitative determination of Urea/BUN in human serum and plasma and urine on manual system.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma, Urine

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/UR02.050.0100	2 x 50ml	100
BS.1/UR02.100.0200	2 x 100ml	200
BS.1/UR02.125.0250	2 x 125ml	250

• Urea/BUN (UV Kinetic)

Diagnostics reagent for the in-vitro quantitative determination of Urea/BUN in human serum, plasma or urine on both manual and automated systems.

Method: UV, Kinetic

Type of specimen: Serum, Plasma, Urine

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/UU02.12 5.0250	2 x 125ml	250

• Uric acid

Diagnostics reagent for the in-vitro quantitative determination of Uric Acid in human serum, plasma or urine on both manual and automated systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma, Urine

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/UA02.025.0050	2 x 25ml	50
BS.1/UA04.025.0100	4 x 25ml	100
BS.1/UA02.050.0100	2 x 50ml	100
BS.1/UA02.100.0200	2 x 100ml	200

• Amylase - Total

Diagnostics reagent for the in-vitro quantitative determination of α -Amylase in human serum and Heparinized plasma on both automated and manual systems.

Method: Kinetic, Fixed Rate

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/AM05.010.0050	5 x 10 ml	50
BS.1/AM05.020.0100	5 x 20 ml	100
BS.1/AM02.025.0050	2 x 25ml	50
BS.1/AM02.050.0100	2 x 50 ml	100

• Alkaline Phosphatase (9+1)

Diagnostic reagent for the in-vitro quantitative determination of ALP in human serum on both automated and manual systems.

Method: Kinetic, Colorimetric

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/AP05.010.0050	5 x 10ml	50
BS.1/AP05.020.0100	5 x 20ml	100
BS.1/AP02.025.0050	2 x 25ml	50
BS.1/AP02.050.0100	2 x 50ml	100

• Alanine Aminotransferase (ALT/GPT)

Diagnostics reagent for the in-vitro quantitative determination of ALT in human serum and plasma on both automated and manual systems.

Method: Kinetic

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/PT05.010.0050	5 x 10ml	50
BS.1/PT10.010.0100	10 x 10ml	100
BS.1/PT05.020.0100	5 x 20ml	100
BS.1/PT02.025.0050	2 x 25ml	50
BS.1/PT04.025.0100	4 x 25ml	100
BS.1/PT04.050.0200	4 x 50ml	200

• Alanine Aminotransferase (ALT/GPT)

Diagnostics reagent for the in-vitro quantitative determination of ALT in human serum and plasma on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/PT02.050.0100	2 x 50ml	100
BS.1/PT02.100.0200	2 x 100ml	200
BS.1/PT02.125.0250	2 x 125ml	250

• Aspartate Aminotransferase (AST/GOT)

Diagnostics reagent for the in-vitro quantitative determination of AST in human serum and plasma on both automated and manual systems.

Method: Kinetic

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/OT05.010.0050	5 x 10ml	50
BS.1/OT10.010.0100	10 x10ml	100
BS.1/OT05.020.0100	5 x 20ml	100
BS.1/OT02.025.0050	2 x 25ml	50
BS.1/OT04.025.0100	4 x 25ml	100
BS.1/OT04.050.0200	4 x 50ml	200

• Aspartate Aminotransferase (AST/GOT)

Diagnostics reagent for the in-vitro quantitative determination of AST in human serum and plasma on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/OT02.050.0100	2 x 50ml	100
BS.1/OT02.100.0200	2 x 100ml	200
BS.1/OT02.125.0250	2 x 125ml	250

• CK-Nac

Diagnostics reagent for the in-vitro quantitative determination of Creatine Kinase (CK-Nac) in human serum on automated and manual systems.

Method: Kinetic

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/CK05.005.0025	5 x 5ml	25
BS.1/CK05.010.0050	5 x 10ml	50

• CK-MB

Diagnostics reagent for the in-vitro quantitative determination of Creatine Kinase MB (CK-MB) in human serum on manual systems.

Method: Kinetic, Enzyme, Immunoassay

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/MB05.005.0025	5 x 5ml	25
BS.1/MB05.010.0050	5 x 10ml	50

• **Y-Glutamyltransferase (GGT) (9+1)**

Diagnostics reagent for the in-vitro quantitative determination Y-glutamyltransferase in human serum on both automated and manual systems.

Method: Kinetic

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/GT06.005.0030	6 x5 ml	30
BS.1/GT06.010.0060	6 x 10ml	60

• **LDH**

Diagnostics reagent for the in-vitro quantitative determination of LDH in human serum or plasma on both automated and manual systems.

Method: Kinetic, Ultraviolet method

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/LD05.005.0025	5 x 5ml	25
BS.1/LD10.005.0050	10 x 5ml	50
BS.1/LD05.010.0050	5 x 10ml	50
BS.1/LD02.025.0050	2 x 25ml	50
BS.1/LD04.025.0100	4 x 25ml	100

• Calcium (OCPC)

Diagnostics reagent for the in-vitro quantitative determination of calcium in human serum and heparin plasma on both automated and manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, heparin Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/CA02.025.0050	2 x 25ml	50
BS.1/CA04.025.0100	4 x 25ml	100
BS.1/CA02.050.0100	2 x 50ml	100
BS.1/CA02.100.0200	2 x 100ml	200

• Chloride

Diagnostics reagent for the in-vitro quantitative determination of Chloride in human serum, plasma and urine on both automated and manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma, Urine

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/CL02.025.0050	2 x 25ml	50
BS.1/CL04.025.0100	4 x 25ml	100
BS.1/CL02.050.0100	2 x 50ml	100
BS.1/CL02.100.0200	2 x 100ml	200

• Total Iron

Diagnostics reagent for the in-vitro quantitative determination of total iron in human serum and plasma on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum , EDTA Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/TI02.025.0050	2 x 25ml	50
BS.1/TI04.025.0100	4 x 25ml	100
BS.1/TI02.050.0100	2 x 50ml	100

• Total Iron Binding Capacity (TIBC)

Diagnostics reagent for the in-vitro quantitative determination of total iron binding capacity in human serum and plasma on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/TC02.025.0050	2 x 25ml	50
BS.1/TC04.025.0100	4 x 25ml	100
BS.1/TC02.050.0100	2 x 50ml	100

• Magnesium

Diagnostics reagent for the in-vitro quantitative determination of Magnesium in human serum on manual systems.

Method: Colorimetric, End Point

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/MG02.025.0050	2 x 25ml	50
BS.1/MG04.025.0100	4 x 25ml	100
BS.1/MG02.050.0100	2 x 50ml	100
BS.1/MG02.100.0200	2 x 100ml	200

• Phosphorus

Diagnostics reagent for the in-vitro quantitative determination of phosphorus in human serum and urine on both automated and manual systems.

Method: UV, End Point

Type of specimen: Serum, Urine

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/PH02.025.0050	2 x 25ml	50
BS.1/PH04.025.0100	4 x 25ml	100
BS.1/PH02.050.0100	2 x 50ml	100
BS.1/PH02.100.0200	2 x 100ml	200

• Potassium

Diagnostics reagent for the in-vitro quantitative determination potassium in human serum, plasma and urine on manual systems

Method: Colorimetric, End Point

Type of specimen: Serum , Plasma, Urine

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/PO02.025.0050	2 x 25ml	50
BS.1/PO04.025.0100	4 x 25ml	100
BS.1/PO02.050.0100	2 x 50ml	100
BS.1/PO02.100.0200	2 x 100ml	200

• Sodium

Diagnostics reagent for the in-vitro quantitative determination of sodium in human serum, plasma and urine on manual systems

Method: Colorimetric, End Point

Type of specimen: Serum, Plasma, Urine

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/NA02.025.0050	2 x 25ml	50
BS.1/NA04.025.0100	4 x 25ml	100
BS.1/NA02.050.0100	2 x 50ml	100
BS.1/NA02.100.0200	2 x 100ml	200

• Thromboplastin (PT) ISI=1.5

Diagnostic reagent for the in-vitro quantitative determination of prothrombin time (INR) in human plasma in both automatic and manual systems.

Method: Coagulation

Type of specimen: Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/PT01.005.0005	1 x 5ml	50
BS.1/PT01.008.0008	1 x 8ml	80
BS.1/PT05.008.0040	5 x 8ml	400
BS.1/PT06.008.0048	6 x 8ml	480

• Thromboplastin (PT) ISI=1.05

Diagnostic reagent for the in-vitro quantitative determination of prothrombin time (INR) in human plasma in both automatic and manual systems.

Method: Coagulation

Type of specimen: Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/PT05.005.0025	5 x 5ml	250

• Thrombocelin (APTT)+Calcium Chloride

Diagnostic reagent for the in-vitro quantitative determination of activated partial thromboplastin (APTT) in human plasma, using ellagic acid as an activator in both automatic and manual systems

Method: Coagulation

Type of specimen: Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/PTT01.003.0003	1 x 3ml	30
BS.1/PTT05.003.0015	5 x 3ml	150
BS.1/PTT06.003.0018	6 x 3ml	180
BS.1/PTT01.004.0004	1 x 4ml	40
BS.1/PTT05.004.0020	5 x 4ml	200

• Fibrinogen

Diagnostic reagent for the in-vitro quantitative determination of Fibrinogen in human plasma, in both automatic and manual systems.

Method: Coagulation

Type of specimen: Plasma

Shelf life: 18 Months

Cat No.	Test/Kit
BS.1/FB01.015.0015	15 Test
BS.1/FB01.020.0020	20 Test
BS.1/FB01.050.0050	50 Test

• FDP

Diagnostic reagent for the in-vitro quantitative determination of fibrin/fibrinogen degradation product (FDP) in human plasma or serum, in both automatic and manual systems

Method: Coagulation

Type of specimen: Plasma

Shelf life: 18 Months

Cat No.	Test/Kit
BS.1/ FD01.015.0015	15 Test
BS.1/ FD01.020.0020	20 Test
BS.1/ FD01.050.0050	50 Test

• Plasmatrol I

Diagnostics reagent for in-vitro quantitative determination of internal quality control in Haemostasis. Plasmatrol I is level one human plasma controls that are suitable for use as normal and abnormal control plasma for PT, APTT, TT and Fibrinogen testing using clot based methods.

Method: Coagulation

Type of specimen: Plasma

Shelf life: 24 Months

Cat No.	Pack Size
BS.1/PA01.001.0001	1 x 1ml

• Plasmatrol II

Diagnostics reagent for in-vitro quantitative determination of internal quality control in Haemostasis. Plasmatrol II is level two human plasma controls that are suitable for use as normal and abnormal control plasma for PT, APTT, TT and Fibrinogen testing using clot based methods.

Method: Coagulation

Type of specimen: Plasma

Shelf life: 24 Months

Cat No.	Pack Size
BS.1/PB01.001.0001	1 x 1ml

• Plasmatrol III

Diagnostics reagent for in-vitro quantitative determination of internal quality control in Haemostasis. Plasmatrol III is level three human plasma controls that are suitable for use as normal and abnormal control plasma for PT, APTT, TT and Fibrinogen testing using clot based methods.

Method: Coagulation

Type of specimen: Plasma

Shelf life: 24 Months

Cat No.	Pack Size
BS.1/PC01.001.0001	1 x 1ml

• ASOT Latex with controls

Rapid latex agglutination test for the qualitative screening and semi-quantitative determination of antistreptolysin O (ASO) antibodies in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/ASC1.050.0050	1 x 2.25ml	50
BS.1/ASC1.100.0100	1 x 4.5ml	100

• ASOT Latex Only

Rapid latex agglutination test for the qualitative screening and semi-quantitative determination of antistreptolysin O (ASO) antibodies in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/AS01.050.0050	1 x 2.25ml	50
BS.1/AS01.100.0100	1 x 4.5ml	100

• CRP Latex with controls

Rapid latex agglutination test for the qualitative screening and semi-quantitative determination of C- Reactive Protein (CRP) in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/CRC1.050.0050	1 x 2.25ml	50
BS.1/CRC1.100.0100	1 x 4.5ml	100

• CRP Latex Only

Rapid latex agglutination test for the qualitative screening and semi-quantitative determination of C- Reactive Protein (CRP) in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/CR01.050.0050	1 x 2.25ml	50
BS.1/CR01.100.0100	1 x 4.5ml	100

Serology & Febrile Antigen Reagents

Latex Slide Test



• RF Latex with controls

Rapid latex agglutination test for the qualitative screening and semi-quantitative determination of rheumatoid factor (RF) in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/RFC1.050.0050	1 x 2.25ml	50
BS.1/RFC1.100.0100	1 x 4.5ml	100

• RF Latex Only

Rapid latex agglutination test for the qualitative screening and semi-quantitative determination of rheumatoid factor (RF) in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/RF01.050.0050	1 x 2.25ml	50
BS.1/RF01.100.0100	1 x 4.5ml	100

• RoseWaller

Slide hemagglutination test for the qualitative screening and semi-quantitative determination of rheumatoid factor (RF) in human serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/RFR1.050.0050	1 x 2.25ml	50
BS.1/RFR1.100.0100	1 x 4.5ml	100

• SLE Latex Test

Diagnostic Latex Agglutination Slide Test kit for the in-vitro qualitative screening and semi-quantitative determination of Anti-DNP Associated with Systemic Lupus Erythematosus in Human Serum.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/ LP01.050.0050	1 x 2.25ml	50
BS.1/ LP01.100.0100	1 x 4.5ml	100

• RPR Latex Test

Diagnostic non-Treponemal test for the in-vitro qualitative screening and semi-quantitative determination of reagin antibodies present in serum or plasma from persons with syphilis.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/PRP1.050.0050	1 x 2.25ml	50
BS.1/PRP1.100.0100	1 x 4.5ml	100

• Brucella A

Diagnostics slide and tube reagent for detection of antibodies to Brucella Abortus

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/BRA1.100.0100	5 ml	100

• Brucella M

Diagnostics slide and tube reagent for detection of antibodies to Brucella Meltinsis

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/BRM1.100.0100	5 ml	100

• Brucella Rose Bengal

Diagnostics slide reagent for the early detection of Brucella specific agglutinins (Brucella Abortus, Meliten and Suis)

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/BRB1.100.0100	5 ml	100

• WIDAL with control

Diagnostic reagent set (Slide tests) for the in-vitro qualitative screening and semi-quantitative determination of enteric fever antibodies present in infected human serum manually.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/WDC04.005.0100	4 x 5ml	100
BS.1/WDC08.005.0200	8 x 5ml	200

• WIDAL typhi (O&H) with control

Diagnostic reagent set (Slide tests) for the in-vitro qualitative screening and semi-quantitative determination of enteric fever antibodies present in infected human serum manually.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/WDC01.100.0100	5 ml	100

• WIDAL typhi (O&H)

Diagnostic reagent set (Slide tests) for the in-vitro qualitative screening and semi-quantitative determination of enteric fever antibodies present in infected human serum manually.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/WDH01.100.0100	5 ml	100

• WIDAL Single

Diagnostic reagent set (Slide tests) for the in-vitro qualitative screening and semi-quantitative determination of enteric fever antibodies present in infected human serum manually.

Method: Slide Test

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/WDH01.100.0100	1 x 5ml	100

• Antistreptolysin O (ASO)

Diagnostic reagents for the in-vitro quantitative determination of Antistreptolysin O (ASO) in human serum by means of particle-enhanced turbidimetric immunoassay.

Method: Turbidity

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/AST1.050.0050	25 ml	50
BS.1/AST1.100.0100	50 ml	100

• C-REACTIVE PROTEIN (CRP)

Diagnostic reagents for the in-vitro quantitative determination of C-Reactive Protein (CRP) in human serum by means of particle-enhanced turbidimetric immunoassay

Method: Turbidity

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/CRT1.050.0050	25 ml	50
BS.1/CRT1.100.0100	50 ml	100

• Rheumatoid Factor (RF)

Diagnostic reagents for the in-vitro quantitative determination of Rheumatoid Factor (RF) in human serum by means of particle-enhanced turbidimetric immunoassay

Method: Turbidity

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/RFT1.050.0050	25 ml	50
BS.1/RFT1.100.0100	50 ml	100

• D-Dimer

Diagnostic reagents for the in- vitro quantitative determination of D-Dimer in human Plasma by means of particle-enhanced turbidimetric immunoassay

Method: Turbidity

Type of specimen: Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/DIM1.050.0050	25 ml	50
BS.1/DIM1.100.0100	50 ml	100

• FERRITIN

Diagnostic reagents for the in- vitro quantitative determination of Ferritin in human Serum by means of particle-enhanced turbidimetric immunoassay

Method: Turbidity

Type of specimen: Serum

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/FER1.050.0050	25 ml	50
BS.1/FER1.100.0100	50 ml	100

• Hemoglobin A_{1c} (HbA_{1c})

Diagnostic reagents for the in- vitro quantitative determination of Hemoglobin A_{1c} (HbA_{1c}) in human blood by means of particle-enhanced turbidimetric immunoassay.

Method: Turbidity

Type of specimen: Whole Blood

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/HBT1.050.0050	25 ml	50
BS.1/HBT1.100.0100	50 ml	100

• C₃ (RF)

Diagnostic reagents for the in-vitro quantitative determination of complement C₃ in human serum or plasma by means of particle-enhanced turbidimetric immunoassay.

Method: Turbidity

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/kit
BS.1/CCT1.50.0050	25 ml	50
BS.1/CCT1.100.0100	50 ml	100

• C₄

Diagnostic reagents for the in-vitro quantitative determination of complement C₄ in human serum or plasma by means of particle-enhanced turbidimetric immunoassay.

Method: Turbidity

Type of specimen: Serum, Plasma

Shelf life: 18 Months

Cat No.	Pack Size	Test/Kit
BS.1/CTT1.050.0050	25 ml	50
BS.1/CTT1.100.0100	50 ml	100

• Glycosylated Hemoglobin (HbA1c)

Diagnostic reagent for the in-vitro quantitative determination of percent Glycosylated Hemoglobin (GHb%) in human whole blood using Ion Exchange Resin method.

Method: Ion-Exchange

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/GL01.010.0010	5 ml	10
BS.1/ GL01.025.0025	12.5 ml	25
BS.1/ GL01.050.0050	25 ml	50

• G₆PDH

Diagnostic reagents for the in- vitro quantitative determination of Hemoglobin A1c (HbA1c) in human blood by means of particle-enhanced turbidimetric immunoassay.

Method: Kinetic

Type of specimen: RBC's

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/GP01.005.0005	5 x 1ml	5
BS.1/GP01.010.0010	10 x 1ml	10
BS.1/GP05.005.0025	5 x 5ml	25

• Anti-A

Diagnostic reagents for the in-vitro quantitative determination of Anti-A detection of Blood groups A, in Human Blood.

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AA01.010.0010	1 x 10ml	200

• Anti-B

Diagnostic reagents for the in-vitro quantitative determination of Anti-B detection of Blood groups B, in Human Blood.

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AB01.010.0010	1 x 10ml	200

• Anti-D

Diagnostic reagents for the in-vitro quantitative determination of Anti-D detection of Blood groups in Human Blood.

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AD01.010.0010	1 x 10ml	200

• Anti-AB

Diagnostic reagents for the in-vitro quantitative determination of Anti-AB for the detection of Blood group AB in Human Blood.

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AB01.010.0010	2 x 10ml	200

• Anti-A+B+AB

Diagnostic reagents for the in-vitro quantitative determination of Anti-A, Anti-B and Anti-AB for the detection of Blood groups A, B and AB in Human Blood.

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AS01.010.0010	3 x 10ml	200

• Anti-Human Globulin

Anti-Human Globulin Serum is a diagnostic reagents for the in-vitro determination and detection of antibody coating on human erythrocytes

Method: Slide Test

Type of specimen: RBC's

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/AH01.010.0010	1 x 10ml	200

• Bovine Album 22%

Diagnostic reagents for the in-vitro enhancement of the sensitivity of the indirect antiglobulin test for some antibody specificities. Incomplete antibodies have the ability to combine with their specific antigens in the first stage of agglutination but will not produce visible agglutination without the use of special techniques. Addition of bovine albumin to the cell suspension enable some of these antibodies to complete the second stage of agglutination .

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/BAA01.010.0010	1 x 10ml	200

• Bovine Album 30%

Diagnostic reagents for the in-vitro enhancement of the sensitivity of the indirect antiglobulin test for some antibody specificities. Incomplete antibodies have the ability to combine with their specific antigens in the first stage of agglutination but will not produce visible agglutination without the use of special techniques. Addition of bovine albumin to the cell suspension enable some of these antibodies to complete the second stage of agglutination .

Method: Slide Test

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/Kit
BS.1/BAB01.010.0010	1 x 10ml	200

• Blood Culture Adult

Blood Culture Media Bottles are medical laboratories test used for detection of aerobic and facultative anaerobic microorganisms (bacteria and fungi) from adult human blood.

Method: Manual

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/kit
BS.1/BC04.080.0320	4 x 80ml	4

• Blood Culture Neonate

Blood Culture Media Bottles are medical laboratories test used for detection of aerobic and facultative anaerobic microorganisms (bacteria and fungi) from neonate human blood.

Method: Manual

Type of specimen: Whole Blood

Shelf life: 24 Months

Cat No.	Pack Size	Test/kit
BS.1/BC06.008.0048	6 x 8ml	6

• Blood Base Agar

Medical laboratories media with the addition of sterile blood is used for the isolation, cultivation and detection of hemolytic activity of streptococci and other fastidious microorganisms.

Method: Manual

Type of specimen: sputum, ETT, throat swab, conjunctival swab, ear swab, CSF, wound and pus swab, urine, urine catheter, and any effusion fluid.

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/BH01.100.0100	1 x 100 gm	2.3
BS.1/BH01.250.0250	1 x 250 gm	5.9
BS.1/BH01.500.0500	1 x 500 gm	11.9

• Brain Heart Infusion Agar

Brain Heart Infusion (BHI) Agar is a general-Purpose medical laboratory medium suitable for the cultivation of a wide variety of organism types, including bacteria, yeasts and molds.

Method: Manual

Type of specimen: sputum, ETT, throat swab, conjunctival swab, ear swab, CSF, wound and pus swab, urine, urine catheter, and any effusion fluid.

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/BI01.100.0100	1 x 100 gm	1.9
BS.1/BI01.250.0250	1 x 250 gm	4.8
BS.1/BI01.500.0500	1 x 500 gm	9.6

• Brain Heart Infusion Broth

Brain Heart Infusion (BHI) Broth is a general-purpose medical laboratory liquid medium used in the cultivation of fastidious and non-fastidious microorganisms, including aerobic and anaerobic bacteria, from a variety of clinical materials.

Method: Manual

Type of specimen: sputum, ETT, throat swab, conjunctival swab, ear swab, CSF, wound and pus swab, urine, urine catheter, and any effusion fluid.

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/BB01.100.0100	1 x 100 gm	2.7
BS.1/BB01.250.0250	1 x 250 gm	6.7
BS.1/BB01.500.0500	1 x 500 gm	13.5

• Cled Agar

Medical laboratories media for the isolation, enumeration, and identification of urinary pathogens on the basis of lactose fermentation, while controlling the swarming of *Proteus* spp.

Method: Manual

Type of specimen: Urine

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/CE01.100.0100	1 x 100 gm	2.7
BS.1/CE01.250.0250	1 x 250 gm	6.9
BS.1/CE01.500.0500	1 x 500 gm	13.8

• MacConkey Agar

Medical laboratories media for selective isolation and differentiation of Enterobacteriaceae, lactose fermenting and lactose non- fermenting enteric bacteria, and a variety of other Gram-negative rods from clinical specimens.

Method: Manual

Type of specimen: Sputum, ETT, CSF, wound and pus swab, urine, and stool

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/MA01.100.0100	1 x 100 gm	1.9
BS.1/MA01.250.0250	1 x 250 gm	4.8
BS.1/MA01.500.0500	1 x 500 gm	9.7

• Muller Hinton Agar

Medical laboratories media used in the standardized disc diffusion procedure for determining the susceptibility of clinical isolates of rapidly growing aerobic organisms to antimicrobial agents.

Method: Manual

Type of specimen: All Clinical specimens that require sensitivity test only

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/MU01.100.0100	1 x 100 gm	2.6
BS.1/MU01.250.0250	1 x 250 gm	6.5
BS.1/MU01.500.0500	1 x 500 gm	13.1

• Nutrient Agar

Medical laboratories general purpose medium used to subculture organisms for maintenance purposes or to check the purity of subcultures from isolation plates prior to biochemical or serological tests. Basic culture supporting growth of a wide range of non-fastidious organisms.

Method: Manual

Type of specimen: All Clinical specimens that require sensitivity test and Urine

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/NA01.100.0100	1 x 100 gm	3.5
BS.1/NA01.250.0250	1 x 250 gm	8.9
BS.1/NA01.500.0500	1 x 500 gm	17.8

• Nutrient Broth

Medical laboratories liquid medium used to maintain microorganisms, for purity checking prior biochemical or serological tests and for the general cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluid.

Method: Manual

Type of specimen: All Clinical specimens that require sensitivity test and bacteria enrichment to be used on selective media.

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/NB01.100.0100	1 x 100 gm	7.6
BS.1/NB01.250.0250	1 x 250 gm	19.2
BS.1/NB01.500.0500	1 x 500 gm	38.4

• Sabaroued Agar

Medical laboratories medium used for the cultivation of yeasts, moulds and aciduric bacteria, particularly useful for the fungi associated with skin infections and other clinical specimens.

Method: Manual

Type of specimen: All Clinical specimens that require Fungi detection

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/SA01.100.0100	1 x 100 gm	1.5
BS.1/SA01.250.0250	1 x 250 gm	3.8
BS.1/SA01.500.0500	1 x 500 gm	7.6

• S.S Agar

Medical laboratories medium used for the selective and differential isolation of Shigella and Salmonella species from pathological specimens.

Method: Manual

Type of specimen: Stool.

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/SS01.100.0100	1 x 100 gm	1.5
BS.1/SS01.250.0250	1 x 250 gm	3.9
BS.1/SS01.500.0500	1 x 500 gm	7.9

• Triple Sugar Agar

Medical laboratories composite medium used for the differentiation of Enterobacteriaceae according to their ability to ferment lactose, sucrose and glucose, and to produce hydrogen sulphide.

Method: Manual

Type of specimen: All Clinical specimens that require

Biochemical reaction test

Shelf life: 36 Months

Cat No.	Pack Size	Test/Kit
BS.1/TS01.100.0100	1 x 100 gm	1.5
BS.1/TS01.250.0250	1 x 250 gm	3.8
BS.1/TS01.500.0500	1 x 500 gm	7.7