






























Product	REF
URIC ACID Uricase Method Substrat	80351 6 X 30 ML
URIC ACID Uricase Method Substrat	80001 2 X 100 ML
URIC ACID Uricase Method Substrat	LP80501  4 X 30 ML + 1 X 30 ML
URIC ACID Uricase Method Substrat	LP80601  4 X 100 ML + 1 X 100 ML
ALBUMIN BGC Method Substrat	80002  2 X 200 ML
ALCOHOL Ethanol Substrat	99029 10 X 10 ML
ALCOHOL Ethanol Substrat	99099 2 X 100 ML
AMMONIA Enzymatic Method Substrat	99261 6 X 20 ML
TOTAL AND DIRECT BILIRUBIN Sulfanilic Acid Method Substrat	80403 2 X 200 ML
TOTAL BILIRUBIN DCA Method Substrat	80443 2 X 200 ML
DIRECT BILIRUBIN DCA Method Substrat	80553 2 X 200 ML
CHOLESTEROL CHOD-PAP Method Substrat	80106 2 X 100 ML
CHOLESTEROL CHOD-PAP Method Substrat	87356 10 X 100 ML
CHOLESTEROL CHOD-PAP Method Substrat	LP80106  2 X 200 ML
Non Esterified CHOLESTEROL CHOD-PAP Method Substrat	99656 6 X 500 ML
HDL-CHOLESTEROL (PTA) Precipitant Substrat	86536 1 X 30 ML
HDL-CHOLESTEROL (PTA) Precipitant Substrat	86516 1 X 125 ML

Product	REF
HDL-CHOLESTEROL Direct Method Substrat	90206  200 - 250 TESTS
HDL-CHOLESTEROL Direct Method Substrat	90406  400 - 500 TESTS
LDL-CHOLESTEROL Direct Method Substrat	90416  100 - 125 TESTS
LDL-CHOLESTEROL Direct Method Substrat	90816  200 - 250 TESTS
CREATININE Kinetic method Substrat	80107  2 X 125 ML
CREATININE Enzymatic method Substrat	90107  1 X 120 ML
GLUCOSE GOD-PAP Substrat	80009 500 ML
GLUCOSE GOD-PAP Substrat	87109 6 X 250 ML
GLUCOSE GOD-PAP Substrat	16GL8 6 X 1000 ML
GLUCOSE GOD-PAP Substrat	LP80209  2 X 200 ML
GLUCOSE GOD-PAP Substrat	LP87809  8 X 200 ML
HAEMOGLOBIN Colorimetric Method (Cyanmethemoglobin) Substrat	3502200  2 X 200 ML
TOTAL PROTEIN Biuret Method Substrat	80016 2 X 500 ML
TOTAL PROTEIN Biuret Method Substrat	LP 87016  1 X 200 ML
U.S. PROTEIN Pyrogallol Red method Substrat	97016  2 X 125 ML
TRIGLYCERIDES GPO Method Substrat	80019 2 X 50 ML
TRIGLYCERIDES GPO Method Substrat	87319 10 X 100 ML

Product	REF
TRIGLYCERIDES GPO Method Substrat	LP80519  2 X 50 ML
TRIGLYCERIDES GPO Method Substrat	LP80619  4 X 100 ML
UREA U.V. Kinetic Method Substrat	92032 7 X 30 ML
UREA U.V. Kinetic Method Substrat	92132 10 X 100 ML
UREA U.V. High Linearity Kinetic Method Substrat	99032 8 X 30 ML
UREA U.V. High Linearity Kinetic Method Substrat	99132 10 X 100 ML
UREA U.V. High Linearity Kinetic Method Substrat	LP99532  4 X 30 ML + 1 X 30 ML
UREA U.V. High Linearity Kinetic Method Substrat	LP99632  4 X 100 ML + 1 X 100 ML
UREA Colorimetric Method Substrat	80221 (125 TESTS) 2 X 125 ML
ACID PHOSPHATASE Kinetic Method Enzyme	82560 10 X 15 ML
ALKALINE PHOSPHATASE COLORIMETRIC METHOD Enzyme	80014 26/52 TESTS
ALKALINE PHOSPHATASE (DEA) Enzyme	92214 8 X 30 ML
ALKALINE PHOSPHATASE (DEA) Enzyme	92314 10 X 100 ML
ALT TGP (IFCC) Enzyme	80027 Single Vial 20 X 10 ML
ALT TGP (IFCC) Enzyme	80127 Single Vial 8 X 30 ML
ALT TGP (IFCC) Enzyme	80227 Single Vial 10 X 125 ML
ALT TGP (IFCC) Enzyme	LP80507  4 X 30 ML + 1 X 30 ML

Product	REF
ALT TGP (IFCC) Enzyme	LP80607  4 X 100 ML + 1 X 100 ML
ALT TGP Colorimetric Method Enzyme	92027 100 TESTS
ALT TGP Colorimetric Method Enzyme	92026 NaOH Solution 0.4N 500 ML
AST GOT (IFCC) Enzyme	80025 Single Vial 20 X 10 ML
AST GOT (IFCC) Enzyme	80125 Single Vial 8 X 30 ML
AST GOT (IFCC) Enzyme	80225 Single Vial 10 X 125 ML
AST GOT (IFCC) Enzyme	80325
AST GOT (IFCC) Enzyme	LP80505  4 X 30 ML + 1 X 30 ML
AST GOT (IFCC) Enzyme	LP80605  4 X 100 ML + 1 X 100 ML
AST GOT Colorimetric Method Enzyme	92025 100 TESTS
AST GOT Colorimetric Method Enzyme	92026 NaOH Solution 0.4N 500 ML
AMYLASE CNPG3 Enzyme	99523 20 X 5 ML
AMYLASE CNPG3 Enzyme	99123 8 X 30 ML
AMYLASE CNPG3 Enzyme	99223 10 X 100 ML
AMYLASE CNPG3 Enzyme	LP99553  2 X 50 ML
CHOLINESTERASE Butyrylthiocholine Enzyme	82526 5 X 10 ML
CK-NAC IFCC Single Vial Enzyme	92207 20 X 3 ML

Product	REF
CK-NAC IFCC Single Vial Enzyme	92307 8 X 20 ML
CK-MB Isoenzyme Immunoinhibition Method Enzyme	97217 10 X 3 ML
CK-MB Isoenzyme Immunoinhibition Method Enzyme	97317 8 X 20 ML
G6-PDH U.V. Kinetic Method Enzyme	97089 20 TESTS
Lyophilised G6-PDH U.V. KINETIC METHOD Enzyme	97099 20 X 3 ML
GAMMA GT Carboxy GPNA Enzyme	81110 8 x 30 ML
GAMMA GT Carboxy GPNA Enzyme	82110 1 x 105 ML
GAMMA GT Carboxy GPNA Enzyme	83110 10 x 100 ML
LIPASE (Kinetic Method) Enzyme	99881 3 X 10 ML + Calibrator
L.D.H. (LDH-P) SFBC Modified Method Enzyme	92011 20 X 3 ML
L.D.H. (LDH-P) SFBC Modified Method Enzyme	92111 10 X 15 ML
BICARBONATE Enzymatic Method Electrolyte	99832 8 X 30 ML
BICARBONATE Enzymatic Method Electrolyte	99852 6 X 100 ML
CALCIUM CPC Method Electrolyte	80004  2 X 200 ML
CALCIUM Arsenazo III Method Electrolyte	90004  2 X 125 ML
CHLORIDE Colorimetric Method Electrolyte	80005  2 X 125 ML
IRON Direct Method (Ferene) Electrolyte	92108  2 X 125 ML

Product	REF
IRON (SFBC) Bathophenanthrolin Electrolyte	80008 2 x 100 ML
T.I.B.C. Total Iron Binding Capacity Electrolyte	92308 30 TESTS
U.I.B.C. Unsaturated Iron Binding Capacity Electrolyte	97408 2 x 125 ML
MAGNESIUM Calmagite Electrolyte	98212  2 X 200 ML
MAGNESIUM Calmagite Electrolyte	87212 2 x 250 ML
Inorganic PHOSPHOROUS U.V. method Electrolyte	80015  2 x 125 ML
ASLO Turbidimetric Immunoassay Specific protein	ASLO050E 1 X 7 ML + 1 X 50 ML
ASLO Turbidimetric Immunoassay Specific protein	ASLO620E 1 X 15 ML + 6 X 20 ML
CRP Turbidimetric Immunoassay Specific protein	CRP050E 1 X 5 ML + 1 X 50 ML
CRP Turbidimetric Immunoassay Specific protein	CRP620E 1 X 10 ML + 6 X 20 ML
HbA1c Turbidimetric Immunoassay Specific protein	22010 1 x 50 ML + 1 x 5 ML
HbA1c Turbidimetric Immunoassay Specific protein	22011 2 x 50 ML + 1 X 10 ML
Cleaning Solution TIA Specific protein	CO4000 2 x 50 ML
EXTRA Cleaning Degreaser Solution Specific protein	CO4015 2 x 250 ML
IPO Cleaning Deproteinizing Solution Specific protein	CO4020 2 x 250 ML
MICROALBUMIN Turbidimetric Immunoassay Specific protein	23010 1 x 50 ML + 1 x 5 ML
MICROALBUMIN Turbidimetric Immunoassay Specific protein	23011 2 x 50 ML + 1 X 10 ML

Product	REF
RHEUMATOID FACTOR (FR) - Turbidimetric Immunoassay Specific protein	RF050E 1 X 10 ML+ 1 X 50 ML
RHEUMATOID FACTOR (FR) - Turbidimetric Immunoassay Specific protein	RF520E 1 X 20 + 5 X 20 ML
TRANSFERRIN Specific protein	92208 1 X 120 ML
STONE ANALYSIS SET Chemical Qualitative Urinary stone	92330 40 TESTS
STONE ANALYSIS SET Chemical Qualitative Urinary stone	92315 100 TESTS
STONE ANALYSIS SET Positive and Negative Controls Urinary stone	95315 1 x 5.5g