



Ref: RI/23/RXI/72

Date: 29<sup>th</sup> July 2023**PROPRIETARY ARTICLE CERTIFICATE****TO WHOMSOEVER IT MAY CONCERN**

Dear Sir,

This is to certify that the below mentioned item with catalogue number is proprietary item of Randox Laboratories Ltd., UK. Below listed product is imported by Randox Laboratories India Private Limited to market and supply it throughout India with their authorized distributor.

These are the Proprietary products of M/s. Randox Laboratories Ltd, it is confirmed that no other firm is manufacturing these reagents to be used in Rx-Imola Fully Automated Biochemistry Analyzer, hence Rx-Imola Fully Automated Biochemistry Analyzer is a fully closed system, the below mentioned reagents, controls & calibrator are to be used in Randox RX-IMOLA Analyzer.

CAT. NUMBER	PRODUCT DESCRIPTION	PACK SIZE (ML)
CA3871	CALCIUM	9x51 (9x245T)
CR3814	CREATININE	R1 6x51, R2 3x28 (6x245T)
UR3825	UREA	R1 6x51, R2 4x20 (6x245T)
UA3824	URIC ACID	R1 6x51, R2 4x20 (6x245T)
AP3802	ALK. PHOS.	R1 6x51, R2 6x14 (6x245T)
AP3803	ALK. PHOS.	R1 6x51, R2 6x14 (6x245T)
AL3801	ALT (GPT)	R1 6x51, R2 6x14 (6x245T)
AS3804	AST (GOT)	R1 6x51, R2 6x14 (6x245T)
GT3817	GAMMA-GT	R1 6x51, R2 6x14 (6x245T)
CH3810	CHOLESTEROL	9x51 (9x245T)
CH3811	HDL-CHOLESTEROL	R1 3x51, R2 3x20 (3x245T)
CH3841	LDL- CHOLESTEROL	R1 3x51, R2 3x20 (3x245T)
TP3869	TOTAL PROTEIN	9x51 (9x245T)
TR3823	TRIGLYCERIDES	6x51 (6x245T)
AB3800	ALBUMIN	R1 9 x 51
AG2472	ALPHA-1 ACID GLYCOPROTEIN	R1 3x16, R2 3x5
AA2471	ALPHA-1 ANTITRYPSIN	R1 3x16, R2 3x5
AM3979	AMMONIA	4x95T
AY3805	AMYLASE	R1 4x16, R2 4x5 (4x74T)
AY3855	AMYLASE PANCREATIC	R1 4x16, R2 4x5 (4x74T)
LP3838	APOLIPOPROTEIN A-1	R1 4x30, R2 4x12 (4x70T)
LP3867	APOLIPOPROTEIN AII	R1 2x11, R2 2x5 (100T)
LP3839	APOLIPOPROTEIN B	R1 4x20, R2 4x6 (4x70T)
LP3866	APOLIPOPROTEIN CII	R1 2x11, R2 2x5 (100T)
LP3865	APOLIPOPROTEIN CIII	R1 2x11, R2 2x5 (100T)
LP3864	APOLIPOPROTEIN E	R1 2x11, R2 2x5 (100T)
BM3887	B2 MICROGLOBULIN	R1 1x10, R2 1x10
DA4008	BARBITURATES	R1 2x16.9, R2 2x8
BI3863	BILE ACIDS	R1 2x18, R2 2x8 (2x100T)
BR3807	BILIRUBIN (DIRECT)	R1 2x30, R2 8x4 (8x30T)





BR3859	BILIRUBIN (TOTAL)	R1 2x50, R2 8x4 (8x60T)
DA4010	CANNABINOIDS	R1 2x16.9, R2 2x9
TD3416	CARBAMAZAPINE	R1 2x12, R2 2x5
CPL4017	CERULOPLASMIN	R1 2x13.4, R2 2x4.8
CK3813	CK-MB	R1 4x20, R2 4x6 (4x95T)
CK3812	CK-NAC	R1 4x20, R2 4x6 (4x95T)
CD4006	CO2 TOTAL	R1 4x21.7
CM3845	COMPLEMENT COMPONENT 3	R1 3x20, R2 3x6 (3x95T)
CM3846	COMPLEMENT COMPONENT 4	R1 3x20, R2 3x6 (3x95T)
CU2340	COPPER	R1 5 x 20, R2 1 x 30
CP3826	CRP	R1 6x20, R2 3x9 (6x95T)
CP3885	CRP HIGH SENSITIVITY	R1 2x11, R2 2x11 (2x90T)
CYS4004	CYSTATIN-C	R1 2x17.6, R2 2x6.1
TD3410	DIGOXIN	R1 2x8, R2 2x6
FN3888	FERRITIN	R1 3x20 R2 3x11 (3x93T)
FR3829	FRUCTOSAMINE	R1 3x25, R2 2x10 (3x114T)
TD3413	GENTAMICIN	R1 2x15, R2 2x6
GL3815	GLUCOSE	9x51 (9x245T)
HA3830	HbA1c/Hb	R1 3x14, R2 3x14 (3x115T)
HY4036	HOMOCYSTEINE	R1 2x21.7, R2 23x4.6
IA3832	IgA	R1 3x20, R2 3x14 (3x135T)
IE7308	IgE	R1 1x8, R2 1x5
IG3833	IgG	R1 3x20, R2 3x14 (3x135T)
IM3834	Ig	R1 3x20 (3x95T)
SI3821	IRON	R1 6x20, R2 3x11 (6x95T)
LC3980	LACTATE	4x95T
LD3842	LD LACTATE – PYRUVATE	R1 6x20, R2 3x18 (6x95T)
LD3818	LD PYRUVATE – LACTATE	R1 6x20, R2 3x11 (6x95T)
LI3837	LIPASE	R1 3x9, R2 3x6 (3x50T)
LP3403	LIPOPROTEIN (a)	R1 1x10, R2 1x6
LM4005	LITHIUM_2	R1 2x18.3, R2 2x6.5
MG3880	MAGNESIUM	6x20 (6x95T)
MA3828	MICROALBUMIN	R1 6x20, R2 3x8 (6x95T)
MY2127	MYOGLOBIN	R1 1x7, R2 1x6
FA115	NEFA (NON-ESTERIFIED FATTY ACIDS)	R1 3 x 10, R2 3 x 20
DA4012	OPIATES	R1 2x16.6, R2 2x8
TD3408	PHENOBARBITAL	R1 2x17, R2 2x6
TD3409	PHENYTOIN	R1 2x17, R2 2x6
PH3820	PHOSPHORUS (INORGANIC)	R1 6x20, R2 3x20 (6x95T)
PT3852	POTASSIUM	R1 3x20, R2 3x9 (3x100T)
RB1007	RANBUT (HYDROXYBUTRATE)	R1 10 x 10
RB1008	RANBUT (HYDROXYBUTRATE)	R1 10 x 50
RS504	RANSEL (GLUTATHIONE PEROXIDASE)	R1 8 x 6.5 (8 x 5.4), R2 1 x 1
RS505	RANSEL (GLUTATHIONE PEROXIDASE)	R1 8 x 10 (8 x 8); R2 1 x 1
SD125	RANSOD (SUPEROXIDE DISMUTASE)	R1 5 x 20, R2 3 x 10
RF3836	RHEUMATOID FACTOR	R1 2x20, R2 2x8 (2x110T)
NA3851	SODIUM	R1 3x20, R2 3x9 (3x100T)
TD3412	THEOPHYLLINE	R1 2x17, R2 2x5





NX2332	TOTAL ANTIOXIDANT STATUS	R1 2 x 5, R2 5 x 10
TI3858	TOTAL IRON BINDING CAPACITY	R1 4x9, R2 4x4 (4x40T)
TF3831	TRANSFERRIN	R1 6x20, R2 3x14 (6x95T)
PA3843	TRANSTHYRETIN (PREALBUMIN)	R1 6x20, R2 3x11 (6x95T)
UP1570	URINARY PROTEIN	R1 3 x 100
TD3414	VALPROIC ACID	R1 2x12, R2 2x5
RX4044	L Solution (ISE)	1x450ml
RX4045	Ref Solution (ISE)	1x140ml
RX4046	H Solution (ISE)	2x12.5ml
RX4047	ISE Solution (ISE)	1x100ml
RX4048	Etching (ISE)	1x30ml
RX4049	Diluent (ISE)	6x68ml
RX3963	WASH SOLUTION NO. 1	6x25ml
RX3962	WASH SOLUTION NO. 2	6x25ml
RX3946	WASH SOLUTION NO. 3	6 x 25ml
RX3973	C1 WASH SOLUTION	1 X 2.5L
WS3853	ACID WASH SOLUTION	9x50ml
PS2682	SPECIFIC PROTEIN ASSAYED CONTROL LEVEL 1	3x1ml
PS2683	SPECIFIC PROTEIN ASSAYED CONTROL LEVEL 2	3x1ml
PS2684	SPECIFIC PROTEIN ASSAYED CONTROL LEVEL 3	3x1ml
RF2301	RHEUMATOID FACTOR CALIB. SERIES	5x1ml
LE2661	LIPID CONTROL LEVEL 1	5x3ml
LE2662	LIPID CONTROL LEVEL 2	5x3ml
LE2663	LIPID CONTROL LEVEL 3	5x3ml
IT2691	SPECIFIC PROTEIN CALIB.	6x1ml
HA3444	HbA1c CALIB. SERIES	1x8, 5x2ml
HA5072	HbA1c CONTROL LEVEL 1 AND LEVEL 2	2x2x0.5ml
HE1532	HUMAN ASSAYED MULTI-SERA LEVEL 3	20x5ml
HN1530	HUMAN ASSAYED MULTI-SERA LEVEL 2	20x5ml
HS2611	HUMAN ASSAYED MULTI-SERA LEVEL 2 AND LEVEL 3	5x5ml LEVEL 2 & 3
CP2179	CRP CALIB. (Multi-point)	3x1ml
CP2476	CRP HIGH SENSITIVITY CONTROL LEVEL 1	10x1ml
CP2477	CRP HIGH SENSITIVITY CONTROL LEVEL 2	10x1ml
CP2478	CRP HIGH SENSITIVITY CALIB. SERIES (Multi-point, liquid)	6x2ml
CP2479	CRP CALIB. SERIES (Multi-point, liquid)	6x2ml
CP2480	CRP CONTROL LEVEL 2	10x1ml
CP2481	CRP CONTROL LEVEL 3	10x1ml
CP2499	CRP FULL RANGE (0.1-160 mg/l) CALIB. SERIES	6x1ml
CH2673	HDL/LDL-CHOLESTEROL CALIB.	3x1ml
CH5050	sLDL CALIBRATOR	3x1ml
AU2352	URINE ASSAYED CONTROL LEVEL 2	12x10ml
AU2353	URINE ASSAYED CONTROL LEVEL 3	12x10ml
CAL2350	CALIBRATION SERA LEVEL 2	20x5ml
CAL2351	CALIBRATION SERA LEVEL 3	20x5ml
AD5000	ALDOLASE CALIBRATOR	3X1ml
AD5001	ALDOLASE CONTROL LEVEL 2	3X1ml
AD5002	ALDOLASE CONTROL LEVEL 3	3X1ml
BE454	BILIRUBIN ELEVATED	10x3ml





BG5001	BLOOD GAS CONTROL LEVEL 1	30x1.8ml
BG5002	BLOOD GAS CONTROL LEVEL 2	30x1.8ml
BG5003	BLOOD GAS CONTROL LEVEL 3	30x1.8ml
BM1362	B2 MICROGLOBULIN CALIBRATOR	3x1ml
CB3449	CLENBUTEROL URINE CONTROLS	10x1ml
CF1500	C.S.F. CONTROL LEVEL 2	10x3ml
CF1501	C.S.F. CONTROL LEVEL 3	10x3ml
CG5021	COAGULATION CONTROL LEVEL 1	12 x 1ml
CG5022	COAGULATION CONTROL LEVEL 2	12 x 1ml
CG5023	COAGULATION CONTROL LEVEL 3	12 x 1ml
CK1212	CK-MB CONTROL	10x2ml
CK2393	CK-MB CALIB.	10x1ml
CQ3100	TRI-LEVEL CARDIAC CONTROL	3x1ml
CQ3259	TRI-LEVEL CARDIAC CONTROL	3x2ml
CQ5051	LIQUID CARDIAC CONTROL LEVEL 1	3 x 3ml
CQ5052	LIQUID CARDIAC CONTROL LEVEL 2	3 x 3ml
CQ5053	LIQUID CARDIAC CONTROL LEVEL 3	3 x 3ml
CYS2699	CYSTATIN C CALIBRATOR SET	5x2ml
CYS5019	CYSTATIN C NORMAL CONTROL	3x2ml
CYS5020	CYSTATIN C ELEVATED CONTROL	3x2ml
EA1366	AMMONIA ETHANOL CONTROL LEVEL 1	6x2ml
EA1367	AMMONIA ETHANOL CONTROL LEVEL 2	6x2ml
EA1368	AMMONIA ETHANOL CONTROL LEVEL 3	6x2ml
FB4026	H-FABP CONTROL LEVEL 1	3x1ml
FB4027	H-FABP CONTROL LEVEL 2	3x1ml
FR2993	FRUCTOSAMINE CALIB.	3x1ml
FR2994	FRUCTOSAMINE CONTROL LEVEL 1	3x1ml
FR2996	FRUCTOSAMINE CONTROL LEVEL 3	3x1ml
GR2608	GLUTATHIONE REDUCTASE CONTROL	10x5ml
GR2609	GLUTATHIONE REDUCTASE CALIB.	10x5ml
GY1369	GLYCEROL CONTROL	3x5ml
HD1667	DRUG CONTROL LEVEL 1	20x5ml
HD1668	DRUG CONTROL LEVEL 2	20x5ml
HD1669	DRUG CONTROL LEVEL 3	20x5ml
IA3109	IMMUNUNOASSAY CONTROL PREMIUM PLUS LEVEL 1	12x5ml
IA3110	IMMUNUNOASSAY CONTROL PREMIUM PLUS LEVEL 2	12x5ml
IA3111	IMMUNUNOASSAY CONTROL PREMIUM PLUS LEVEL 3	12x5ml
IA3112	IMMUNUNOASSAY CONTROL PREMIUM PLUS TRI-LEVEL	12x5ml
IAS3113	IMMUNOASSAY SPECIALITY CONTROL 1 LEVEL 1	5x2ml
IAS3114	IMMUNOASSAY SPECIALITY CONTROL 1 LEVEL 2	5x2ml
IAS3115	IMMUNOASSAY SPECIALITY CONTROL 1 LEVEL 3	5x2ml
IAS3117	IMMUNOASSAY SPECIALITY CONTROL 2 LEVEL 1	5x1ml
IAS3118	IMMUNOASSAY SPECIALITY CONTROL 2 LEVEL 2	5x1ml
IAS3119	IMMUNOASSAY SPECIALITY CONTROL 2 LEVEL 3	5x1ml
IE2492	IgE CALIB. SET	6x1ml
IT3861	IG CALIB. (Single Point)	3x1ml
LO2306	ASO CALIB.	5x1ml
LP3023	APOLIPOPROTEIN CALIBRATOR	3x1ml





LP3404	LIPOPROTEIN (a) CALIB. SERIES	5x1ml
LP3406	LIPOPROTEIN (a) CONTROL LEVEL 3	3x1ml
MA1361	MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)	LEVEL1 - 3x1, LEVEL 2 - 3x1
MA1567	MICROALBUMIN CALIB. SERIES	6x2ml
MC1382	MULTI CALIBRATOR – AMMONIA	3x2ml
MSS5024	MATERNAL SCREENING CONTROL LEVEL 1	3x1ml
MSS5025	MATERNAL SCREENING CONTROL LEVEL 2	3x1ml
MSS5026	MATERNAL SCREENING CONTROL LEVEL 3	3x1ml
MY2456	MYOGLOBIN CALIB.	4x1ml
NX2331	TOTAL ANTIOXIDANT STATUS CONTROL	10x5ml
NX2615	TOTAL ANTIOXIDANT STATUS STANDARD	10x1ml
PD2617	G6P-DH CONTROL DEFICIENT	6x0.5ml
PD2618	G6P-DH CONTROL NORMAL	6x0.5ml
SC692	RANSEL CONTROL	10x1ml
SD126	RANSOD CONTROL	10x1ml
TD3417	THERAPEUTIC DRUG CALIB. SERIES	6x3ml
TU5002	TUMOUR MARKERS CONTROL LEVEL 2	3x2ml
TU5003	TUMOUR MARKERS CONTROL LEVEL 3	3x2ml
UC1502	URINE PRECISION CONTROL LEVEL 2	10x10ml
UC1503	URINE PRECISION CONTROL LEVEL 3	10x10ml
UC5033	URINANALYSIS CONTROL LEVEL 1	12x12ml
UC5034	URINANALYSIS CONTROL LEVEL 2	12x12ml
MS5007	SERUM DILUENT WATER	20x5ml

Rx-Imola barcoded system pack / reagent packs to eliminate the risk of sample carryover and reagent-to-reagent contamination, and to extend onboard reagent stability. It requires no manual dilution or mixing to perform therapeutic and abused drug testing, specific proteins, and user-defined applications.

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With Regards.

**Randox Laboratories India Pvt Limited**

  
  
**Jitesh Uchit**  
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