

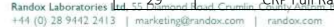


01 November 2019

To whom it may concern,

We, Randox Laboratories Ltd, manufacturer and supplier of the Randox brand name products for "in-vitro diagnostic use", located at 55 Diamond Road, Crumlin, County Antrim, BT29 4QY, UK, declare that the reagents and consumables mentioned below and offered in procedure no. 21013833, organized by IMSP Asociația Medicală Teritorială Ciocana, are compatible with the biochemistry analyser RX Imola.

Product	Cat. No.
Albumin	AB3800
ALT	AL3801
Alkaline Phosphatase	AP3803
AST	AS3804
Amylase	AY3805
Direct Bilirubin	BR3807
Total Bilirubin	BR4061
Calcium	CA3871
Cholesterol	CH3810
Creatinine	CR3814
Glucose	GL3815
GGT	GT3817
LD	LD3842
Lipase	LI3837
Magnesium	MG3880
Phosphorus	PH3820
Iron	SI3821
Total protein	TP4001
Triglycerides	TR3823
Uric Acid	UA3824
Urea	UR3825
HDL - Colesterol	CH3811
LDL - Colesterol	CH3841
CRP FULL RANGE	CP3847
Rheumatoid Factor	RF3836
ASO	LO3998
Calibration Sera Level 3	CAL2351
HDL/LDL Calibrator	CH2673
	Albumin ALT Alkaline Phosphatase AST Amylase Direct Bilirubin Total Bilirubin Calcium Cholesterol Creatinine Glucose GGT LD Lipase Magnesium Phosphorus Iron Total protein Triglycerides Urea HDL - Colesterol LDL - Colesterol CRP FULL RANGE Rheumatoid Factor ASO Calibration Sera Level 3



₅₅ 29

CP2499

CRP Full Range 6-Level Series





No.	Product	Cat. No.
30	Randox RF Calibrator Series	RF2301
31	ASO Calibrator	LO2306
32	Human Assayed Control Level 2	HN1530
33	Human Assayed Control Level 3	HE1532
34	Lipid control Level 1	LE2661
35	Lipid control Level 2	LE2662
36	Lipid control Level 3	LE2663
37	Randox Liquid Assayed Specific Protein Controls level 1	PS2682
38	Randox Liquid Assayed Specific Protein Controls level 2	PS2683
39	Randox Liquid Assayed Specific Protein Controls level 3	PS2684
40	Wash Concentrate No. 2	RX3962
41	Wash Concentrate No. 1	RX3963
42	C1 Wash Solution	RX3973
43	Saline Solution	SA3854
44	Acid Wash Solution	WS3853

For and on behalf of Randox Laboratories Limited,

a. Enine

Grace Ervine

Product Registration Officer

