

CLINICAL CHEMISTRY

CODE	PRODUCT	METHOD	SIZE	Q TY
4193FSP	ALT/GPT-SL	KINETIC UV-IFCC	100 ML	1
4181FSP	AST/GOT-SL	KINETIC UV-IFCC	100 ML	1
0073FSP	TRYGLYCERIDES SL	GPO-POD	100 ML	1
0035FSP	CHOLESTEROL SL	CHOD-PAP	100 ML	1
4057FSP	GLUCOSE SL	GOD-POD	100 ML	1
4170FSP	UREA UV SL	KINETIC ENZYMATIC UV	100 ML	1
4050FSP	URIC ACID SL	ENZYMATIC TRINDER	100 ML	1

IMMUNOTURBIDIMETRY

CODE	PRODUCT	METHOD	SIZE	Q TY
7731FSP	ASO-Q with calibrator	LATEX TURBIDIMETRY	45+5ML	1
7732FSP	PCR-Q with calibrator	LATEX TURBIDIMETRIC	45+5ML	1
7733FSP	RF-Q with calibrator	LATEX TURBIDIMETRIC	45+5ML	1
7771FSP	ASO/PCR/RF LOW CONTROL	HUMAN ORIGIN	1X1ML	1
7770FSP	ASO/PCR/RF HIGH CONTROL	HUMAN ORIGIN	1X1ML	1

SEROLOGY

CODE	PRODUCT	METHOD	SIZE	Q TY
7786FSP	ASO SLIDE with controls	LATEX AGGLUTINATION	25 TEST	1
7788FSP	PCR SLIDE with controls	LATEX AGGLUTINATION	25 TEST	1
7790FSP	RF SLIDE with controls	LATEX AGGLUTINATION	25 TEST	1
7746FSP	INFECTIOUS MONONUCLEOSIS	LATEX AGGLUTINATION	25 TEST	1

COAGULATION - CALIBRATORS AND CONTROLS

CODE	PRODUCT	METHOD	SIZE	Q TY
1001FSP	THROMBOPLASTIN S	RABBIT BRAIN	5X4ML	1
1002FSP	APTT	ELLAGIC ACID	5X4ML	1
1004FSP	FIBRINOGEN	CLAUSS METHOD	5X2ML	1
1006FSP	FIBRINOGEN CALIBRATOR	CLAUSS METHOD	2X1ML	1
1007FSP	CONTROL PLASMA N	HUMAN ORIGIN	2X1ML	1
1008FSP	CONTROL PLASMA P	HUMAN ORIGIN	2X1ML	1
1009FSP	CALCIUM CHLORIDE		2X10ML	1
1010FSP	KAOLIN	CLAUSS METHOD	1X20ML	1
1012FSP	COAGULATION CALIBRATOR	HUMAN ORIGIN	2X1ML	1