



Lista de reactivos de Química Clínica
 Marca: Pointe Scientific



PRODUCTO	CATALOGO	ml/kit	PRESENTACION
Acid Phosphatase	A7503-100	100	10 x 10ml
Albumin	A7502-120	120	1 x 120ml
Albumin	A7502-500	500	1 x 500ml
Albumin	A7502-1L	1000	1 x 1L
Albumin Standard	A7502-STD	5	1 x 5ml
Alcohol	A7504-39	39	6 x 6.5ml
ALCOHOL CTL	A7504-CTL	10	2 x 5 ml
Alcohol Standard	A7504-STD	5	1 x 5ml
Alkaline Phosphatase	A7516-150	150	1 x 120ml, 1 x 30ml
Alkaline Phosphatase	A7516-450	450	3 x 120ml, 3 x 30ml
Alkaline Phosphatase	A7516-625	625	1 x 500ml, 1 x 125ml
ALT (SGPT)	A7526-150	150	1 x 120ml, 1 x 30ml
ALT (SGPT)	A7526-450	450	3 x 120ml, 3 x 30ml
ALT (SGPT)	A7526-625	625	1 x 500ml, 1 x 125ml
Ammonia	A7553-34	34	4 x 6.5ml
Ammonia Standard 1	A7553-STD100	4	1 x 4ml
Ammonia Standard 5	A7553-STD500	4	1 x 4ml
Amylase	A7564-60	60	2 x 30ml
Amylase	A7564-120	120	4 x 30ml
Amylase	A7564-480	480	4 x 120ml
Amylase	A7564-1L	1000	1 x 1L
AST (SGOT)	A7561-150	150	1 x 120ml, 1 x 30ml
AST (SGOT)	A7561-450	450	3 x 120ml, 3 x 30ml
AST (SGOT)	A7561-625	625	1 x 500ml, 1 x 125ml
Bilirubin, Direct	B7538-120	120	1 x 120ml, 1 x 5 ml
Bilirubin, Direct	B7538-500	500	1 x 500ml, 1 x 10 ml
Bilirubin, Direct	B7538-1L	1000	1 x 1L, 1 x 15 ml
Bilirubin, Total	B7576-120	120	1 x 120ml, 1 x 5 ml
Bilirubin, Total	B7576-500	500	1 x 500ml, 1 x 10 ml
Bilirubin, Total	B7576-1L	1000	1 x 1L, 1 x 15 ml
Bilirubin Calibrator	B7538-CAL-3	3	1 x 3 ml

RECOMENDADOS PARA ANALIZADOR AUTOMATIZADO

Bilirubin Direct	HB936-130	130	2 x 50 + 1 x 30
Bilirubin Total	HB979-250	250	2 x 100 + 1 x 50
BUN Liquid	B7552-150	150	1 x 120ml, 1 x 30ml
BUN Liquid	B7552-450	450	3 x 120ml, 3 x 30ml
BUN Liquid	B7552-625	625	1 x 500ml, 1 x 125ml
BUN Liquid	B7552-1250	1250	2 x 500, 2 x 125 ml.
BUN Standard	B7550-STD	5	1 x 5ml
Calcium (2 part)	C7503-120	120	4 x 30ml
Calcium (2 part)	C7503-480	480	4 x 120ml
Calcium Arsenazo	C7529-120	120	1 x 120ml
Calcium Arsenazo	C7529-500	500	1 x 500ml
Calcium Arsenazo	C7529-1L	1000	1 x 1L
Calcium Standard	C7503-STD	5	1 x 5ml
Carbon Dioxide	C7502-120	120	1 x 120ml
Carbon Dioxide	C7502-1L	1000	1 x 1L
Carbon Dioxide Stand	C7504-STD	15	1 x 15ml
Chemistry Calibrator	C7506-25	25	5 x 5ml
Chemistry Calibrator	C7506-50	50	10 x 5ml
Chemistry Control 1	C7590-25	25	5 x 5ml
Chemistry Control 2	C7591-25	25	5 x 5ml
Chemistry Control, Le	C7590-50	50	10 x 5ml
Chemistry Control, Le	C7591-50	50	10 x 5ml
Cholesterol	C7510-120	120	1 x 120ml
Cholesterol	C7510-500	500	1 x 500ml
Cholesterol	C7510-1L	1000	1 x 1L
Cholesterol Standard	C7509-STD	5	1 x 5ml
Creatina Kinasa	C7522-150	150	1 x 120ml, 1 x 30ml
Creatina Kinasa	C7522-450	450	3 x 120ml, 3 x 30ml
CK-MB	C7562-26	26	4 x 6.5ml
CK-MB	C7562-65	65	10 x 6.5ml
CK-MB Controls	C7562-12	12	4 x 3ml
Creatinine CS	C7539-150	150	1 x 120ml, 1 x 30ml
Creatinine CS	C7539-625	625	1 x 500ml, 1 x 125ml
Creatinine CS	C7539-1250	1250	1 x 1L, 1 x 250ml
Creatinine Standard	C7513-STD	5	1 x 5ml
Gamma GT	G7571-150	150	1 x 120ml, 1 x 30ml
Gamma GT	G7571-450	450	3 x 120ml, 3 x 30ml
Gamma GT	G7571-625	625	1 x 500 + 1 x 125 ml
Glucose (Hexokinase)	G7517-120	120	1 x 120ml
Glucose (Hexokinase)	G7517-500	500	1 x 500ml

Glucose (Hexokinase)	G7517-1L	1000	1 x 1L
Glucose (Oxidase)	G7521-120	120	1 x 120ml
Glucose (Oxidase)	G7521-500	500	1 x 500ml
Glucose (Oxidase)	G7521-1L	1000	1 x 1L
Glucose Standard	G7518-STD	5	1 x 5ml
Glycohemoglobin	G7540-40	40	40 test
Glycohemoglobin Sta	G7540-STD	1	1 x 1.0ml
Glycohemoglobin Con	G7540-2	2	2 x 1.0ml
autoHDL Colesterol	H7545-40	40	1 x 30ml, 1 x 10ml
autoHDL Colesterol	H7545-80	80	1 x 60ml, 1 x 20ml
autoHDL Colesterol	H7545-160	160	2 x 60ml, 2 x 20ml
autoHDL Colesterol	H7545-240	240	3 x 60ml, 3 x 20ml
autoHDL Colesterol	H7545-320	320	4 x 60ml, 4 x 20ml
autoHDL Colesterol	H7545-400	400	5 x 60ml, 5 x 20ml
autoHDL/LDL Calibrat	H7545-CAL	3	1 x 3ml
HDL (PEG)	H7511-60	60	2 x 30ml
HDL Standard	H7512-STD	15	1 x 15ml
Hemoglobin	H7504-120	120	1 x 120ml
Hemoglobin	H7504-500	500	1 x 500ml
Hemoglobin Standard	H7506-STD	2	1 x 2.0ml
HbA1c Reagent Set	H7541-40	40	1 x 30ml, 1 x 10ml
HbA1c Calibrator Set	H7541-CAL	2	4 x 0.5ml
HbA1c Control Set	H7541-CTL	2	4 x 0.5ml
Iron/TIBC	I7504-60	60	60 test
Iron, Total	I7505-120	120	1 x 120ml
Iron, Total	I7505-500	500	1 x 500ml
Iron Standard	I7505-STD	30	1 x 30ml
Lactate	L7596-50	50	1 x 30ml, 1 x 20ml
Lactate Standard	L7596-STD	15	1 x 15ml
LDH Deshidrogenasa	L7572-150	150	1 x 120ml, 1 x 30ml
LDH Deshidrogenasa	L7572-450	450	3 x 120ml, 3 x 30ml
LDH Deshidrogenasa	L7572-625	625	1 x 500ml, 1 x 125ml
autoLDLColesterol	L7574-40	40	1 x 30ml, 1 x 10ml
autoLDLColesterol	L7574-120	120	3 x 30ml, 3 x 10ml
autoLDLColesterol	L7574-240	240	6 x 30ml, 6 x 10ml
Solución lipasa color	981326	80	1 x 50ml, 1 x 30ml
Lipasa Estándar	L7503-STD	3	1 x 3ml

Lipid Control Set	L7580-18	18	6 x 3ml
Magnesium	HM929-120	120	2 x 30 ml. 2 x 30 ml.
Magnesium Standard	M7527-STD	5	1 x 5ml
Microprotein	P7582-240	240	2 x 120ml w/std
Microprotein Standard	P7582-STD	15	1 x 15ml
Urine Chemistry Cont	P7582-CTL	60	6 x 10ml
Phosphorus	P7516-120	120	1 x 120ml
Phosphorus	P7516-500	500	1 x 500ml
Phosphorus	P7516-1L	1000	1 x 1L
Phosphorus Standard	P7516-STD	5	1 x 5ml
Protein, Total	T7528-120	120	1 x 120ml
Protein, Total	T7528-500	500	1 x 500ml
Protein, Total	T7528-1L	1000	1 x 1L
Protein, Total Standar	T7528-STD	5	1 x 5ml
Triglycerides, GPO	T7532-120	120	1 x 120ml
Triglycerides, GPO	T7532-500	500	1 x 500ml
Triglycerides, GPO	T7532-1L	1000	1 x 1L
Triglyceride Standard	T7531-STD	5	1 x 5ml
Uric Acid	U7581-120	120	1 x 120ml
Uric Acid	U7581-500	500	1 x 500ml
Uric Acid	U7581-1L	1000	1 x 1L
Uric Acid Standard	U7580-STD	5	1 x 5ml