

LISTA DE PRODUCTOS

Catálogo	Descripción	Presentación
1 3021 99 10 021	Ácido úrico FS TBHBA	R14x20 ml + R21x20 ml + 3ml std
1 3021 99 10 026	Ácido úrico FS TBHBA	R15x80 ml+R21x100 ml
1 3021 99 10 023	Ácido úrico FS TBHBA	R11x800 ml+R21x200 ml
1 3021 99 90 704	Ácido Úrico FS TBHBA	R18x50 ml+R28x12.5 ml
1 3000 99 10 030	Ácido úrico Estandar	6x3 ml
1 2701 99 10 021	Alat (GPT) FS (IFCC MOD)	R15x20 ml+R21x25 ml
1 2701 99 10 026	Alat (GPT) FS (IFCC MOD)	R15x80 ml+R21x100 ml
1 2701 99 10 704	Alat (GPT) FS (IFCC mod)	R18x50 ml+R28x12.5 ml
1 0220 99 10 021	ALBUMINA FS	R1 5X25 ml+1X3 ml STD
1 0220 99 10 026	ALBUMINA FS	R1 6X100 ml
1 0501 99 10 021	AMILASA CC FS	R1 5 X 20 ml+R21 X25 ml
1 0501 99 90 704	AMILASA CC FS	R1 8x50 ml+R28x12.5 ml
1 2601 99 10 021	Asat (GOT) FS (IFCC MOD)	R15x20 ml+R21x25 ml
1 2601 99 10 026	Asat (GOT) FS (IFCC MOD)	R15x80 ml+R21x100 ml
1 2601 99 10 704	Asat (GOT) FS (IFCC MOD)	R18x50ml+R28x12.5ml
1 0821 99 10 021	Bilirubina Auto Directa FS	R1 5x20ml+R21x25ml
1 0821 99 10 026	Bilirubina Auto Directa FS	R1 5x80 ml+R21x100ml
1 0821 99 10 704	Bilirubina Auto Directa FS	R18x50ml+R28x12.5ml
1 0811 99 10 021	Bilirubina Auto Total FS	R1 5x20ml+R21x25ml
1 0811 99 10 026	Bilirubina Auto Total FS	R1 5x80ml+R21x100ml
1 0811 99 10 704	Bilirubina Auto Total FS	R18x50ml+R28x12.5ml
1 0849 99 90 336	Bilirubina Jendrassik-Grof FS	R11x90mL 1x25mL+R22x100/2x100 mL
1 1130 99 10 021	Calcio AS FS	R15x25ml+R21x3 ml std
1 1130 99 10 026	Calcio AS FS	R16x100ml
1 1130 99 10 704	Calcio AS FS	R18x50ml
1 1121 99 10 021	Calcio CPC FS	R15X25 ml+R21x3 ml std
1 1121 99 10 026	Calcio CPC FS	R15X80 ml+R21x100 ml
1 1121 99 10 704	Calcio CPC FS	R18x50ml+R28x12.5 ml
1 1601 99 10 021	CK-NAC FS	R15X20 ml+R21x25 ml
1 1601 99 10 704	CK-NAC FS	R18x50ml+R28x12.5ml
1 1641 99 10 021	CK-MB FS	R15X20 ml+R21x25 ml
1 1641 99 10 191	CK-MB FS	R14x36 ml+R24x9 ml
1 1200 99 10 021	Cloro FS	R15x25 ml+1x3 ml std
1 1300 99 10 021	Colesterol FS 10'	R15x25 ml+1x3 ml std
1 1300 99 10 026	Colesterol FS 10'	R16x100 ml
1 1300 99 10 023	Colesterol FS 10'	R11x1000 ml
1 1300 99 10 704	Colesterol fs 10'	R18 x 50
1 1300 99 10 030	Colesterol Estándar	R16x3 ml

1 1401 99 10 021	Colinesterasa FS	R15x20 ml+R21x25 ml
1 1401 99 10 704	Colinesterasa FS	R18x50 ml+R28x12.5 ml
1 1711 99 10 021	Creatinina FS	R14x20 ml+R21x20 ml + 3ml std
1 1711 99 10 026	Creatinina FS	R15x80 ml+R21x100 ml
1 1711 99 10 023	Creatinina FS	R11x800 ml+R21x200 ml
1 1711 99 90 704	Creatinina FS	R18x50 ml+R28x12.5 ml
1 1700 99 10 030	Creatina Estándar	R13x3 ml
1 0441 99 10 021	FOSFATAS ALCALINA FS IFCC 37 °	R1 5 X 20 ml+R21 X25 ml
1 0441 99 10 026	FOSFATAS ALCALINA FS IFCC 37 °	R1 5 X 80 ml+R21X 100 ml
1 0441 99 90 704	FOSFATAS ALCALINA IFCC	R1 8x50 ml+R28x12.5 ml
1 5211 99 90 021	Fosfato FS	R14x20 ml+R21x20 ml+1X3 MI std
1 5211 99 90 704	Fosfato FS	R18x50 ml+R28x12.5 ml
1 2801 99 10 021	Gamma-GT FS (SZASZ)	R15x20 ml+R21x25 ml
1 2801 99 10 026	Gamma-GT FS (SZASZ)	R15x80 ml+R21x100 ml
1 2801 99 90 704	Gamma-GT FS (SZASZ)	R18x50 ml+R28x12.5 ml
1 2500 99 10 021	Glucosa GOD FS 10'	R15x25 ml+1x3 ml std
1 2500 99 10 026	Glucosa GOD FS 10'	R16x100 ml
1 2500 99 10 023	Glucosa GOD FS 10'	R11x1000 ml
1 2500 99 10 704	Glucosa GOD FS 10'	R18x50 ML
1 2500 99 10 030	Glucosa Estándar	6x3 ml
1 3521 99 10 021	HDL COLESTEROL INMUNO FS	R15X20 ml+R21x25 ml
1 3521 99 10 704	HDL COLESTEROL INMUNO FS	R18x50 ml+R28x12.5 ml
1 3520 99 10 065	TruCal colesterol/LDL	R3 x 3 ml
1 1911 99 10 021	Hierro FS ferene	R14x20 ml+R21x20 ml + 3ml std
1 1911 99 10 704	Hierro FS ferene	R18x50 ml+R28x12.5 ml
1 4001 99 10 021	Lactato Fs	R15x20 ml+R21x25 ml
1 4211 99 10 021	LDH FS IFCC	R15x20 ml+R21x25 ml
1 4211 99 90 704	LDH FS IFCC	R18x50 ml+R28x12.5 ml
1 4121 99 10 021	LDL-Colesterol Select FS	R15x20 ml+R21x25 ml
1 4121 99 10 191	LDL-Colesterol Select FS	R14x36 ml+R24x9 ml
1 3520 99 10 065	TruCal HDL/LDL	R13x3 ml
1 4321 99 10 021	Lipasa DC FS	R15x20 ml+R21x25 ml
1 4610 99 10 021	Magnesio XL FS	R15x25 ml+1x3 ml std
1 4610 99 10 704	Magnesio XL	R18x50 ml
1 2311 99 10 021	Proteína total FS	R14x20 ml+R21x20 ml + 3ml std
1 2311 99 10 026	Proteína total FS	R15x80 ml+R21x100 ml

1 2311 99 10 704	Proteína total FS	R18x50 ml+R28x12.5 ml
1 0210 99 10 021	Proteína total UC FS (En Orina y LCR)	R15x25 ml+1x3 ml std
1 5710 99 10 021	Triglicéridos FS 10'	R15x25 ml+1x3 ml std
1 5710 99 10 026	Triglicéridos FS 10'	R16x100 ml
1 5710 99 10 023	Triglicéridos FS 10'	R11x1000
1 5760 99 90 704	Triglicéridos FS 10'	R18x50 ml
1 5700 99 10 030	Triglicéridos Estándar	R16x3
1 3101 99 10 021	Urea FS	R14x20 ml+R21x20 ml + 3ml std
1 3101 99 10 026	Urea FS	R15x80 ml+R21x100 ml
1 3101 99 10 023	Urea FS	R11x800 ml+R21x200 ml
1 3101 99 10 704	Urea FS	R18x50 ml+R28x12.5 ml
1 3100 99 10 030	Urea Estándar	R16x3 ml
1 3115 99 90 305	Urea Berthelot Ecoline	R16x25+6x25 +1.1.5
1 0242 99 10 935	Albumina Orina/CSF Ecoline	R12x20 ml+R21x8 ml
1 9300 99 90 059	TruCal Albumina U/CSF	5x1 ml
1 7012 99 90 935	Antiesteptosilina O	R12x20 ml+R21x8 ml
1 7010 99 10 059	TruCal Aso	5x1 ml
1 1802 99 10 935	Complemento C3c	R12x20 ml+R21x8 ml
1 1812 99 90 935	Complemento C4	R12x20 ml+R21x8 ml
1 7002 99 10 935	CRP FS	R12x20 ml+R21x8 ml
1 7000 99 10 036	truCal CPR	3x2 ml
1 3329 99 10 935	oneHbA1c FS	2x15 ml + R2 1x10 ml +R3 1x5 ml
1 4570 99 10 113	oneHbA1c Solución para Hemoslisis	1 x 500 ml
1 3320 99 10 043	TruCal HbA1c liquid	4 x 0.25 ml
1 7202 99 10 193	Inmunoglobulina A FS	R12x20 ml+R21x8 ml
1 7212 99 90 193	Inmunoglobulina G FS	R12x20 ml+R21x8 ml
1 7222 99 10 193	Inmunoglobulina M FS	R12x20 ml+R21x8 ml
1 7022 99 10 193	Factor Reumatoide FS	R12x20 ml+R21x8 ml

CONTROLDE CALIDAD

Catálogo	Descripción	Presentación
5 9100 99 10 063	TruCal U	20x3 ml
5 9100 99 10 064	TruCal U	6x3 ml
5 9000 99 10 061	TruLab N	6x5 ml
5 9000 99 10 062	TruLab N	20x5 ml
5 9050 99 10 061	TruLab P	6x5 ml
5 9050 99 10 062	TruLab P	20x5 ml
5 9200 99 10 039	TruCal Protein FS Det L 1-5	5x1 ml
1 3139 99 90 351	Calculos Urinarios	100 det

DiaSys

Diagnostic Systems



technolab

Calidad para Laboratorios

SELECTRA ACCESORIOS

Catálogo	Descripción	Presentación
1 8700 99 90 363	Viales 10 MI Ecoline	50 pcs
1 4560 99 90 339	Solución de Sistema Selectra	1000 ml