

Product list

2022-2025



SPINREACT



TOYOBO - GROUP

Spinreact SAU

Ctra Sta. Coloma, 7

17176 St. Esteve de Bas (Girona), Spain

Tel. +34 972 690 800

Fax +34 972 690 099

spinreact@spinreact.com

Commercial Office

C/ Plató, 6

08021 Barcelona, Spain

Tel: +34 93 200 35 44

Fax: +34 93 209 72 62










comercial@spinreact.com

www.spinreact.com

Side by side with the health professionals since 1975

INDEX

ÍNDICE

	1. CLINICAL BIOCHEMISTRY <i>BIOQUÍMICA CLÍNICA</i>	5
	2. SEROLOGY <i>SEROLOGÍA</i>	13
	3. IMMUNOCHEMISTRY <i>INMUNOQUÍMICA</i>	17
	4. HEMATOLOGY / HEMOSTASIS <i>HEMATOLOGÍA / HEMOSTASIA</i>	21
	5. DEDICATED LINES <i>LÍNEAS DEDICADAS</i>	25
	6. RAPID TEST (ONE STEP) <i>PRUEBAS RÁPIDAS (ONE STEP)</i>	37
	7. DRUGS OF ABUSE <i>DROGAS DE ABUSO</i>	39
	8. INSTRUMENTS <i>INSTRUMENTOS</i>	43
	9. MICROPIPETTES <i>MICROPIPETAS</i>	49



01

Clinical Chemistry *Bioquímica Clínica*



SUBSTRATES · SUSTRATOS



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ALBUMIN · ALBÚMINA	Bromocresol green colorimetric	2x250 mL	1001020
		1x1000 mL	1001022
		2x50 mL	1001023
AMMONIA · AMONIACO ▲	Enzymatic - UV	1x60 mL / 8x5 mL	1001410
BILIRUBIN Total · BILIRRUBINA Total	DPD	1x240mL / 1x60mL	1001046
BILIRUBIN Direct · BILIRRUBINA Directa	DPD	1x240mL / 1x60mL	1001047
BILIRUBIN T&D · BILIRRUBINA T y D	Jendrassik - Gröf. Colorimetric	1x150 mL	1001041
BILIRUBIN Total · BILIRRUBINA Total	DMSO - Colorimetric	2x150 mL	1001042
BILIRUBIN Direct · BILIRRUBINA Directa	DMSO - Colorimetric	2x150 mL	1001043
BILIRUBIN T&D · BILIRRUBINA T y D	DMSO - Colorimetric	2x150 mL	1001044
CARBON DIOXIDE · DIÓXIDO DE CARBONO	Enzymatic	2x50 mL	1001430
CREATININE · CREATININA	Jaffé. Colorimetric-Kinetic	2x50 mL	1001110
		2x150 mL	1001111
		2x1000 mL	1001112
		4x250 mL	1001113
CREATININE · CREATININA	Trinder - Enzymatic	1x30 mL / 1x10 mL	1001115
		1x240 mL / 1x80 mL	1001117
FRUCTOSAMINE · FRUCTOSAMINA ●	NBT - Colorimetric	19x3 mL	1001158
GLUCOSE · GLUCOSA ▲	Hexokinase. Enzymatic-UV	10x20 mL	1001200
		10x50 mL	1001201
GLUCOSE · GLUCOSA ▲	GOD-POD. Trinder	4x125 mL	1001190
		4x250 mL	1001191
		10x50 mL	1001192
GLUCOSE · GLUCOSA	GOD-POD. Trinder	2x50 mL	41010
		2x250 mL	41011
		2x100 mL	41012
		1x1000 mL	41013
HOMOCYSTEIN · HOMOCISTEÍNA	Enzymatic	1x30 mL / 1x5 mL	41057
LACTATE · LACTATO ▲	LO - POD. Enzymatic-Colorimetric	5x10 mL	1001330
TOTAL PROTEINS · PROTEÍNAS TOTALES	Biuret. Colorimetric	2x50 mL	1001290
		2x250 mL	1001291
URINE & CSF TOTAL PROTEINS · PROTEÍNAS TOTALES EN ORINA Y LCR	Red Pyrogallol. Colormetric	2x50 mL	1001024
		2x150 mL	1001025
UREA 37°	o-Phtalaldehyde. 37°C. Colorimetric	2x50 mL	1001323
		2x250 mL	1001325
		2x100 mL	1001326



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
UREA B ●	Berthelot - Enzymatic-Colorimetric	10x50 mL	1001329
		4x150 mL	1001331
UREA UV ●	Urease-GLDH. Kinetic	10x20 mL	1001332
		10x50 mL	1001333
UREA UV	Urease-GLDH. Kinetic. UV (2 Reagents)	1x40 mL / 1x10 mL	41040
		1x240 mL / 1x60 mL	41041
		1x100 mL / 1x25 mL	41042
		1x480 mL / 1x120 mL	41043
URIC ACID · ÁCIDO ÚRICO ▲	Uricase-POD. Enz-Color	10x20 mL	1001010
		10x50 mL	1001011
		4x125 mL	1001012
		4x250 mL	1001013
URIC ACID · ÁCIDO ÚRICO	Uricase-POD. Enz-Color (2 Reagents)	2x50 mL	41000
		2x250 mL	41001
		2x100 mL	41002
		2x1000 mL	41003

ELECTROLYTES · ELECTROLITOS

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
CALCIUM · CALCIO	o-Cresolphthalein. Colorimetric	2x150 mL	1001060
CALCIUM · CALCIO (v/v)	o-Cresolphthalein. Colorimetric	2x50 mL	1001062
		2x150 mL	1001061
CALCIUM · CALCIO	Arsenazo III. Color	3x50 mL	1001065
CHLORIDE · CLORURO	Thiocyanate-Hg. Color	2x150 mL	1001360
COPPER · COBRE	Color 3-5 Di Br-PAESA. Colorimetric	5x10 mL	1001080
IRON · HIERRO	Ferrozine. Colorimetric	4x50 mL	1001247
TIBC (Total Iron Binding Capacity)	Saturation-prec. Carbonate-Mg	100 Tests	1001241
MAGNESIUM · MAGNESIO	Xylidyl Blue. Color	2x50 mL	1001286
		2x150 mL	1001285
PHOSPHORUS · FÓSFORO	Phosphomolybdate. UV	2x150 mL	1001155
POTASSIUM · POTASIO	TBP-Na Method. With precipitation	2x50 mL	1001390
POTASSIUM · POTASIO	Pyruvate Kinase	1x60ml / 1x15 ml	1001397
SODIUM · SODIO	Mg-Uranylacetate. With precipitation	1x60 mL	1001380
SODIUM · SODIO	ONPG	1x60ml / 1x30ml	1001387
ZINC	5 Br-PAPS - Colorimetric	5x10 mL	1001350

LIPIDS · LÍPIDOS

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
CHOLESTEROL · COLESTEROL ▲	CHOD-POD. Enzymatic-Colorimetric	10x50 mL	1001090
		10x20 mL	1001091
		4x125 mL	1001092
		4x250 mL	1001093
CHOLESTEROL · COLESTEROL	CHOD-POD. Enzymatic-Colorimetric	1x1000 mL	41019
		2x50 mL	41020
		2x250 mL	41021
		2x100 mL	41022
HDL	Precipitant Reagent	4x5 mL (200 tests)	1001095
HDLc-D	Direct. Enzymatic-Colorimetric	1x60 mL / 1x20 mL	1001096
		1x30 mL / 1x10 mL	1001097
		1x240 mL / 1x80 mL	1001098
LDLc-D	Direct. Enzymatic-Colorimetric	1x30 mL / 1x10 mL	41023
PHOSPHOLIPIDS · FOSFOLÍPIDOS ▲	Trinder. Enzymatic-colorimetric	5x10 mL	1001140
TOTAL BILE ACIDS · ÁCIDOS BILIARES TOTALES	Enzymatic-Colorimetric	1x50 mL / 1x18 mL	1001030
TRIGLYCERIDES · TRIGLICÉRIDOS ▲	GPO-POD. Enz.-Color	5x10 mL	1001310
		10x20 mL	1001311
		10x50 mL	1001312
		4x125 mL	1001313
		4x250 mL	1001314
TRIGLYCERIDES · TRIGLICÉRIDOS	GPO-POD. Enz.-Color	1x50 mL	41030
		2x150 mL	41031
		1x100 mL	41032
		1x500 mL	41033
		1x1000 mL	41034

ENZYMES · ENZIMAS

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ACID PHOSPHATASE · FOSFATASA ÁCIDA ●	Hillmann. Kinetic - Colorimetric	18x2 mL	1001121
		10x15 mL	1001122
ADA (Adenosine Deaminase)	Colorimetric - Kinetic	1x40 mL / 1x20 mL	1001070
ALKALINE PHOSPHATASE · FOSFATASA ALCALINA ●	DGKC. Kinetic optimized	20x3 mL	1001130
		10x15 mL	1001131
		10x50 mL	1001132
ALKALINE PHOSPHATASE · FOSFATASA ALCALINA	DGKC. Kinetic optimized (2 Reagents)	1x60 mL / 1x15 mL	41240
		1x240 mL / 1x60 mL	41242
ALKALINE PHOSPHATASE · FOSFATASA ALCALINA	IFCC. Kinetic optimized (AMP buffer)	1x60 mL / 1x15 mL	41245
		1x240 mL / 1x60 mL	41246
AMYLASE · AMILASA	CNP3 - Kinetic	20x2 mL	41201
		2x60 mL	41202
ACE · ECA	Enzymatic	2x50 mL	41205
CHOLINESTERASE · COLINESTERASA ●	Butyrylthiocholine. Kinetic-colorimetric	20x3 mL	1001100
CHOLINESTERASE · COLINESTERASA ▲	Butyrylthiocholine. Kinetic-colorimetric (2 Reagents)	4x50 mL / 4x3 mL	1001102
CHOLINESTERASE · COLINESTERASA	Butyrylthiocholine. Kinetic-colorimetric	1x100 mL / 1x20 mL	41210
CHOLINESTERASE DIBUCAINE · COLINESTERASA DIBUCAÍNA	Inhibitor. Kinetic-colorimetric	1x5 mL	1001101
CK-MB ●	Anti CK-M. Immunoinhibition. Kinetic-UV	6x2.5 mL	1001054
		19x2.5 mL	1001055
CK-MB	Anti CK-M. Immunoinhibition. Kinetic-UV	1x60 mL / 1x15 mL	41254
CK-NAC ●	NAC Kinetic-UV	20x2.5 mL	1001050
CK-NAC	NAC Kinetic-UV	1x60 mL / 1x15 mL	41250
G-6-PDH ▲	Enzymatic - UV	1x100 mL / 1x20 mL	1001420
		20x2 mL	1001160
GOT / AST ●	IFCC. Enzymatic - UV	10x15 mL	1001161
		10x50 mL	1001162
		1x60 mL / 1x15 mL	41270
GOT / AST	IFCC. Enzymatic - UV	1x240 mL / 1x60 mL	41272
		1x480 mL / 1x120 mL	41273
GPT / ALT ●	IFCC. Enzymatic - UV	20x2 mL	1001170
		10x15 mL	1001171
		10x50 mL	1001172
GPT / ALT	IFCC. Enzymatic - UV	1x60 mL / 1x15 mL	41280
		1x240 mL / 1x60 mL	41282



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
γ-GT ●	Carboxy substrate. Kinetic	20x2 mL	1001185
		10x15 mL	1001186
		10x50 mL	1001187
γ-GT	Carboxy substrate. Kinetic	1x60 mL / 1x15 mL	41290
		1x240 mL / 1x60 mL	41292
		1x480 mL / 1x120 mL	41293
LDH ●	DGKC. Pyruvate - Kinetic - UV	20x3 mL	1001260
LDH	DGKC. Pyruvate - Kinetic - UV	1x60 mL / 1x15 mL	41220
		1x240 / 1x60 mL	41222
LIPASE -LQ	Enzymatic. Kinetic-Colorimetric	2x10 mL / 1x4 mL	1001274
		4x10 mL / 1x8 mL	1001275

CALIBRATORS & CONTROLS · CALIBRADORES Y CONTROLES



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
SPINTROL CALIBRATOR · CALIBRADOR SPINTROL ▲	Human serum / Suero humano	10x3 mL	1002011
		4x3 mL	1002012
		1x3 mL	1002013
SPINCHEM 1	Human serum / Suero humano	4x5 mL	1002015
SPINCHEM 2	Human serum / Suero humano	4x5 mL	1002025
SPINTROL NORMAL ▲	Human serum / Suero humano	4x5 mL	1002120
		1x5 mL	1002121
SPINTROL PATHOLOGICAL · SPINTROL PATOLÓGICO ▲	Human serum / Suero humano	4x5 mL	1002210
		1x5 mL	1002211
AMMONIA / ETOH	Human serum / Suero humano	4x2 mL	1002240
ANGIOTENSINE COVERING ENZYME (ACE) · ENZIMA CONVERTIDOR DE ANGIOTENSINA (ECA)	Calibrator	1x1 mL	1002225
	Control	2x1 mL	1002227
ADA (Adenosine Deaminase)	Calibrator	1x1 mL	1002230
	Control	1x1 mL	1002232
BILIRUBIN · BILIRUBINA ▲	Total Calibrator (20 mg/dL)	4x1 mL	1002250
CK-NAC / CK-MB ▲	Calibratorl. Human source. 4 x Level 1	4x2 mL	1002260
	Control. Human source. 2 x Level 1 / 2 x Level 2	4x2 mL	1002262
G-6-PDH	Control	4x0,5 mL (2 Levels)	1002520
HEMOGLOBIN · HEMOGLOBINA	Calibrator	1x1 mL	1001232
HOMOCYSTEIN · HOMOCISTEÍNA	Calibrator	2x3 mL	1002276
	Control	3x1,5 mL	1002281
HDL/LDL ▲	Calibrator	4x1 mL	33903
LIPIDS · LÍPIDOS ▲	Control Serum. Human source	4x1 mL	1002480
TBA ▲	Calibrator	1x5 mL	1002290
TBA / CO₂ ▲	Control	1x5 mL (1 Level)	1002292



02

Serology *Serología*



RHEUMATOID SERODIAGNOSTIC · SEROLOGÍA REUMÁTICA



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ASO LATEX	Slide agglutination	50 Tests	1200101
		100 Tests	1200102
		200 Tests	1200105
CRP LATEX	Slide agglutination	50 Tests	1200301
		100 Tests	1200302
		200 Tests	1200305
RF LATEX	Slide agglutination	50 Tests	1200201
		100 Tests	1200202
		200 Tests	1200205
WAALER ROSE	Slide agglutination	50 Tests	1200501
		100 Tests	1200502

SYPHILIS SERODIAGNOSTIC · SEROLOGÍA LUÉTICA

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
RPR CARBON	Slide agglutination	150 Tests	1200401
		500 Tests	1200402
VDRL (Stabilized monoreagent)	Slide agglutination	1500 Tests	1200405
		250 Tests	1200406
TPHA	Microplate agglutination	100 Tests	1200408

REAGENT ONLY PRESENTATIONS · PRESENTACIONES SOLO REACTIVO

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ASO LATEX	Slide agglutination. Reagent only	1x5 mL (100T)	23103
	Slide agglutination. Control (+)	1x1 mL	23107
CRP LATEX	Slide agglutination. Only reagent	1x5 mL (100T)	23113
	Slide agglutination. Control (+)	1x1 mL	23114
RF LATEX	Slide agglutination. Only reagent	1x5 mL (100T)	23123
	Slide agglutination. Control (+)	1x1 mL	23124
RPR CARBON	Slide agglutination. Only reagent	1x5 mL (100T)	23133
	Slide agglutination. Control (+)	1x1 mL	23132

MISCELLANEOUS SERODIAGNOSTIC · SEROLOGÍA MISCELÁNEA

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
hCG LATEX	Slide agglutination	50 Tests	1200601
		100 Tests	1200602
I. M. LATEX	Slide agglutination	20 Tests	1200800
		50 Tests	1200801

FEBRILE SERODIAGNOSTIC · SEROLOGÍA FEBRIL

PRODUCT · PRODUCTO	ANTIGEN · ANTÍGENO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
BENGAL ROSE · ROSA DE BENGALA	Stained <i>Brucella abortus</i>	50 Tests (Slide)	1200901
SALMONELLA Paratyphi AH	A Flagellar	100 Tests (Slide)	1205011
		1x50 mL (Tube)	1205012
SALMONELLA Paratyphi AO	1, 2, 12 Somatic	100 Tests (Slide)	1205021
		1x50 mL (Tube)	1205022
SALMONELLA Paratyphi BH	B Flagellar	100 Tests (Slide)	1205031
		1x50 mL (Tube)	1205032
SALMONELLA Paratyphi BO	1, 4, 5, 12 Somatic	100 Tests (Slide)	1205041
		1x50 mL (Tube)	1205042
SALMONELLA Paratyphi CH	C Flagellar	100 Tests (Slide)	1205051
		1x50 mL (Tube)	1205052
SALMONELLA Paratyphi CO	6, 7 Somatic	100 Tests (Slide)	1205061
		1x50 mL (Tube)	1205062
SALMONELLA Typhi H	Flagellar	100 Tests (Slide)	1205071
		1x50 mL (Tube)	1205072
SALMONELLA Typhi O	9, 12 Somatic	100 Tests (Slide)	1205081
		1x50 mL (Tube)	1205082
BRUCELLA ABORTUS	Somatic	100 Tests (Slide)	1205091
		1x50 mL (Tube)	1205092
BRUCELLA MELLITENSIS	Somatic	100 Tests (Slide)	1205097
PROTEUS OX2	Somatic	100 Tests (Slide)	1205101
PROTEUS OX19	Somatic	100 Tests (Slide)	1205111
PROTEUS OXK	Somatic	100 Tests (Slide)	1205121
POSITIVE CONTROL · CONTROL POSITIVO	Polyvalent	1x1 mL	1205201
NEGATIVE CONTROL · CONTROL NEGATIVO	Polyvalent	1x1 mL	1205211
FEBRILE BACTERIAL KIT · KIT DE ANTÍGENOS FEBRILES (To be selected from the list above · A escoger del listado anterior)		4x100 test	1205006
		6x100 test	1205010
		8x100 test	1205008

03

Inmunochimistry

Inmunoquímica



SPECIAL PROTEINS IMMUNOTURBIDIMETRY · IMMUNOTURBIDIMETRÍA PROTEÍNAS ESPECIALES



PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ANTITHROMBIN III · ANTITROMBINA III	1x40 mL / 1x10 mL	1102016
α-1-ANTITRYPSIN · α-1-ANTITRIPSINA	1x40 mL / 1x10 mL	1102054
α-1-GLYCOPROTEIN ACID · α-1-GLICOPROTEÍNA ÁCIDA	1x40 mL / 1x10 mL	1102154
CERULOPLASMIN · CERULOPLASMINA	1x40 mL / 1x10 mL	1102064
COMPLEMENT C3 · COMPLEMENTO C3	1x40 mL / 1x10 mL	1102094
COMPLEMENT C4 · COMPLEMENTO C4	1x40 mL / 1x10 mL	1102104
HAPTOGLOBIN · HAPTOGLOBINA	1x40 mL / 1x10 mL	1102074
IMMUNOGLOBULIN G (IgG) · INMUNOGLOBULINA G (IgG)	1x40 mL / 1x10 mL	1103004
IMMUNOGLOBULIN A (IgA) · INMUNOGLOBULINA A (IgA)	1x40 mL / 1x10 mL	1103014
IMMUNOGLOBULIN M (IgM) · INMUNOGLOBULINA M (IgM)	1x40 mL / 1x10 mL	1103024
PREALBUMIN · PREALBÚMINA	1x40 mL / 1x10 mL	1102124
TRANSFERRIN · TRANSFERRINA	1x40 mL / 1x10 mL	1102134
SERUM PROTEIN CALIBRATOR · CALIBRADOR DE PROTEÍNAS SÉRICAS	1x2 mL	1102003
SERUM PROTEIN CONTROL · CONTROL DE PROTEÍNAS SÉRICAS	4x1 mL	1102004

SPECIAL PROTEINS TURBILATEX · TURBILATEX PROTEÍNAS ESPECIALES

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ASO	1x40 mL / 1x10 mL	1107110
	1x200 mL / 1x50 mL	1107110L
CRP	1x40 mL / 1x10 mL	1107101
	1x200 mL / 1x50 mL	1107101L
RF	1x40 mL / 1x10 mL	1107105
	1x200 mL / 1x50 mL	1107105L
Lp(a)	1x20 mL / 1x4 mL	1107020
β-2-MICROGLOBULIN · β-2-MICROGLOBULINA	1x40 mL / 1x10 mL	1107130
FERRITIN · FERRITINA	1x40 mL / 1x10 mL	1107140
IMMUNOGLOBULIN E · INMUNOGLOBULINA E (IgE)	1x20 mL / 1x10 mL	1107050
MICROALBUMIN · MICROALBÚMINA	1x40 mL / 1x10 mL	1107170
CRP ULTRA	1x40 mL / 1x10 mL	43134
CYSTATIN C · CISTATINA C	1x20 mL / 1x4 mL	43070
GLYCATED HAEMOGLOBIN · HEMOGLOBINA GLICADA (DIRECT)	1x15 mL / 1x5 mL	43099
	1x30 mL / 1x10 mL	43100
	1x90 mL / 1x30 mL	43101




CALIBRATORS AND CONTROLS · CALIBRADORES Y CONTROLES

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ASO ▲	Calibrator	1x1 mL	1107012
RF ▲	Calibrator	1x2 mL	1107007
CRP ▲	Calibrator	1x1 mL	1107002
CRP ULTRA	Calibrator	1x2 mL	43035
	Control	1x2 mL	43036
ASO/CRP/RF ▲	Control	Low Level	4x1 mL
		High Level	4x1 mL
IMMUNOGLOBULIN E (IgE) <i>INMUNOGLOBULINA E (IgE)</i>	Calibrator	1x1mL	1107052
	Control	1x2mL	1107053
Lp(a) ▲	Calibrator	1x1 mL	1107022
	Control	1x1 mL	1107024
β-2-MICROGLOBULIN · <i>β-2 - MICROGLOBULINA ▲</i>	Calibrator	1x1 mL	1107032
	Control	1x2 mL	1107034
FERRITIN · FERRITINA ▲	Calibrator	1x3 mL	1107042
	Control	1x2 mL	1107044
GLYCATED HAEMOGLOBIN · <i>HEMOGLOBINA GLICADA ▲</i>	Calibrator (Direct Method)	4x0,5 mL	43105
	Control (Direct Method)	4x0.5 (2 Levels)	43106
MICROALBUMIN · MICROALBÚMINA	Calibrator	1x1 mL	1107072
	Control	1x2 mL	1107073
CYSTATIN C · CISTATINA C	Calibrator	5x2 (5 Levels)	43075
	Control	2x2 mL	43076

FOB TURBILATEX REAGENTS · REACTIVOS TURBILÁTEX FOB

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
FOB FECAL OCCULT BLOOD · SANGRE OCULTA EN HECES	2x15 mL / 1x10 mL (150 tests)	MI1107185
	4x30 mL / 2x20 mL (600 tests)	MI1107186
FOB LIQUID CALIBRATOR · CALIBRADOR LÍQUIDO FOB	6x1 mL	1107082
FOB LIQUID CONTROLS · CONTROLES LÍQUIDOS FOB	4x1 mL (2 Levels)	1107083
STOOL COLLECTION TUBE · TUBO COLECTOR HECES	1x100	1107185

04

Hematology / Hemostasis

Hematología / Hemostasia



SPINCELL 3 REAGENTS · REACTIVOS SPINCELL 3

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
DILUENT · DILUYENTE	1x20 L	1705100
DETERGENT · DETERGENTE	1x20 L	1705180
LYSE · LISANTE	1x1000 mL	1705110
	1x500 mL	1705111
PROBE CLEANER · SOLUCIÓN DE LAVADO	1x100 mL	1705181

SPINCELL 3 CONTROLS · CONTROLES SPINCELL 3

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
CBC - 3D (NORMAL)	3x2 mL	03D030TA2
	6x2 mL	03D060TA2
CBC - 3D (3 LEVELS)	3x2 mL (1+1+1)	03D111TA2
	6x2 mL (2+2+2)	03D222TA2

SPINCELL 5 REAGENTS · REACTIVOS SPINCELL 5

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
DILUENT · DILUYENTE	1x20 L	1705600
DETERGENT · DETERGENTE	1x20 L	1705680
LYSE · LISANTE	1x1000 mL	1705610
SHEATH REAGENT	1x20 L	1705681
TUBE FOR RETICULOCYTE · TUBO PARA RETICULOCITOS	50 tests	U7100210A
PROBE CLEANER · SOLUCIÓN DE LAVADO	1x100 mL	1705181

SPINCELL 5 CONTROLS · CONTROLES SPINCELL 5

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
CBC - 3K (NORMAL)	3x3 mL	03K030TA3
	6x3 mL	03K060TA3
CBC - 3K (3 LEVELS)	3x3 mL (1+1+1)	03K111TA3
	6x3 mL (2+2+2)	03K222TA3

HEMATOLOGY CALIBRATORS · CALIBRADORES HEMATOLOGÍA

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
CBC - CAL Plus	1x3 mL	0CP010TA3

BLOOD GROUPS · GRUPOS SANGUÍNEOS



PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ANTI A monoclonal	1x10 mL	1700002
ANTI B monoclonal	1x10 mL	1700004
ANTI A+B monoclonal	1x10 mL	1700006
ANTI D IgG + IgM (RH0) monoclonal	1x10 mL	1700021
ANTI C+D+E monoclonal	1x10 mL	1700024
ANTI C monoclonal	1x5 mL	1700031
ANTI E monoclonal	1x5 mL	1700033
ANTI c monoclonal	1x5 mL	1700035
ANTI e monoclonal	1x5 mL	1700037
ANTI KELL monoclonal	1x10 mL	1700039

ANTIBODY DETECTION · DETECCIÓN DE ANTICUERPOS

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
ANTI HUMAN GLOBULIN (COOMBS) · ANTI GLOBULINA HUMANA (COOMBS)	1x10 ml	1700051
BOVINE ALBUMIN 30% · ALBÚMINA BOVINA 30%	1x10 mL	1700071
BOVINE ALBUMIN 22% · ALBÚMINA BOVINA 22%	1x10 mL	1700072

COAGULATION · COAGULACIÓN

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
APTT test	Activated partial thromboplastin time	5x4 mL	1709201
FIBRINOGEN · FIBRINÓGENO	Clauss Test	8x2 mL + 1x100 mL	1709211
		4x4 mL	1709222
PT Test	Prothrombin Time Test	10x2 mL	1709223
	Heparin inhibitor / Inhibidor de heparina	10x4 mL	1709224
		6x4 mL	1709225
COAGULATION CALIBRATOR · CALIBRADOR COAGULACIÓN		4x1 mL	1709101
COAGULATION NORMAL CONTROL · CONTROL NORMAL		4x1 mL	1709104
COAGULATION PATHOLOGICAL CONTROL · CONTROL PATOLÓGICO		4x1 mL	1709106
D-DIMER · Dímero-D		2x10 mL / 2x10 mL	1709231
D-DIMER CALIBRATOR · CALIBRADOR Dímero-D		6x0.5 mL (6 levels)	1709111
D-DIMER CONTROL · CONTROL Dímero-D		6x1 mL (3x2 levels)	1709114

BIOBAS 1000 REAGENTS · REACTIVOS BIOBAS 1000

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
FIBRINOGEN · FIBRINÓGENO	Clauss Test	4x2 mL + 4x4 mL	1709212
PT Test	Prothrombin Time Test	10x2mL	1709226

05

Dedicated Lines *Líneas dedicadas*

WARNING
MOVING PARTS
Do not touch when in operation.

CAUTION
AVOID PROBE COLLISION
Ensure that the probe covers the
chamber. Do not remove covers if
when in operation. Do not operate at capacity.



SPINLAB / SELECTRA - FLEXOR



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
BIOCHEMISTRY · BIOQUÍMICA			
ALBUMIN · ALBÚMINA	Bromocresol green. Colorimetric	10x25 mL	SP1001020
URINE & CSF TOTAL PROTEINS · PROTEÍNAS TOTALES EN ORINA Y LCR	Red Pyrogallol. Colorimetric	10x25 mL	SP1001025
BILIRUBIN Total · BILIRRUBINA Total	DPD	10x20 mL / 10x5 mL	SP1001046
BILIRUBIN Direct · BILIRRUBINA Directa	DPD	10x20 mL / 10x5 mL	SP1001047
CALCIUM · CALCIO	Arsenazo III Colorimetric	10x25 mL	SP1001065
HDL DIRECT · DIRECTO	Direct. Colorimetric	10x24 mL / 10x8 mL	SP1001096
CREATININE · CREATININA	Jaffé Colorimetric-Kinetic	5x25 / 5x25 mL	SP1001111
CREATININE · CREATININA	Trinder Colorimetric	10x24 mL / 10x8 mL	SP1001117
PHOSPHORUS · FÓSFORO	Phosphomolybdate. UV	10x25 mL	SP1001155
IRON · HIERRO	Ferrozine Colorimetric	10x25 mL / 3x5 mL	SP1001247
LIPASE · LIPASA	Enzymatic. Kinetic - Colorimetric	2x20 mL / 2x4 mL 10x20 mL / 5x8 mL	SP1001274
MAGNESIUM · MAGNESIO	Xylidyl Blue. Colorimetric	10x25 mL	SP1001285
TOTAL PROTEINS · PROTEÍNAS TOTALES	Biuret. Colorimetric	10x25 mL	SP1001291
CHLORIDE · CLORURO	Thiocyanate-Hg. Color	10x25 mL	SP1001360
URIC ACID · ÁCIDO ÚRICO	Uricase-PAP. Enz-Color	5x25 mL / 5x25 mL	SP41001
GLUCOSE · GLUCOSA	GOD-PAP Enzymatic Colorimetric	10x25 mL	SP41011
CHOLESTEROL · COLESTEROL	CHOD/PAP Enzymatic Colorimetric	10x25 mL	SP41021
LDL DIRECT · DIRECTO	Enzymatic Colorimetric	10x24 mL / 10x8 mL 2x24 mL / 2x8 mL	SP41023 SP41024
TRIGLYCERIDES · TRIGLICÉRIDOS	GPO-POD. Enzymatic Colorimetric	10x25 mL	SP41031
UREA	Urease - GLDH. Kinetic	10x20 mL / 10x5 mL	SP41041
AMYLASE · AMILASA	CNPG3 Kinetic	10x25 mL	SP41201
LDH	DGKC. Kinetic - UV	10x20 mL / 10x5 mL	SP41214
ALP	DGKC. Kinetic optimized	10x20 mL / 10x5 mL	SP41233
CK-NAC	NAC Immunoinh. Kinetic-UV	10x20 mL / 10x5 mL	SP41250
CK-MB	Anti CK-M Immunoinh. Kin.-UV	10x20 mL / 10x5 mL	SP41254
GOT / AST	IFCC Enzymatic - UV	10x20 mL / 10x5 mL	SP41264
GPT / ALT	IFCC Enzymatic - UV	10x20 mL / 10x5 mL	SP41274
γ-GT	Carboxy substrate Kinetic	10x20 mL / 10x5 mL	SP41288

IMMUNOTURBIDIMETRY / TURBILATEX

ANTITHROMBIN III	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1102014
α-1-ANTITRYPSIN	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1102054
TRANSFERRIN	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1102134
α-1-GLYCOPROTEIN ACID	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1102154
IMMUNOGLOBULIN G (IgG)	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1103004
IMMUNOGLOBULIN A (IgA)	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1103014
IMMUNOGLOBULIN M (IgM)	Immunoturbidimetry	2x20 mL / 2x5 mL	SP1103024
CRP	Turbilatex	2x20 mL / 2x5 mL	SP1107001
RF	Turbilatex	2x20 mL / 2x5 mL	SP1107005
ASO	Turbilatex	2x20 mL / 2x5 mL	SP1107010
Lp(a)	Turbilatex	1x20 mL / 1x4 mL	SP1107020
β-2-MICROGLOBULIN	Turbilatex	2x20mL / 2x5 mL	SP1107030
FERRITIN	Turbilatex	2x20 mL / 2x5 mL	SP1107040
IMMUNOGLOBULIN E (IgE)	Turbilatex	2x10 mL / 2x5 mL	SP1107050
MICROALBUMIN	Turbilatex	2x20 mL / 2x5 mL	SP1107070



TOKYO BOEKI / SPINTECH 240
BIOLIS 24I / PREMIUM 24I



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
BIOCHEMISTRY · BIOQUÍMICA			
ALBUMIN · ALBÚMINA	Bromocresol green colorimetric	10x35 mL	TK1001020
URINE & CSF TOTAL PROTEINS · PROTEÍNAS TOTALES EN ORINA Y LCR	Red Pyrogallol. Colorimetric	10x35 mL	TK1001025
BILIRUBIN Total · BILIRRUBINA Total	DPD	10x25 mL / 10x7 mL	TK1001046
BILIRUBIN Direct · BILIRRUBINA Directa	DPD	10x25 mL / 10x7 mL	TK1001047
CALCIUM · CALCIO	Arsenazo III Colorimetric	10x35 mL	TK1001065
HDL DIRECT · DIRECTO	Direct. Colorimetric	10x24 mL / 10x8 mL	TK1001096
CREATININE · CREATININA	Jaffé Colorimetric-Kinetic	8x20 mL / 12x13 mL	TK1001111
CREATININE · CREATININA	Trinder Colorimetric	10x24 mL / 10x8 mL	TK1001117
CHOLINESTERASE	Butyrylthiocholine	2x25 mL / 2x5 mL	TK41210
PHOSPHORUS · FÓSFORO	Phosphomolybdate. UV	10x35 mL	TK1001155
IRON - HIERRO	Ferrozine Colorimetric	9x24 mL / 2x10 mL	TK1001247
LIPASE · LIPASA	Enzymatic. Kinetic - Colorimetric	2x25 mL / 2x5 mL	TK1001275
MAGNESIUM · MAGNESIO	Xylidyl Blue. Colorimetric	10x35 mL	TK1001285
TOTAL PROTEINS · PROTEÍNAS TOTALES	Biuret. Colorimetric	10x35 mL	TK1001291
CHLORIDE · CLORURO	Thiocyanate-Hg. Color	10x35 mL	TK1001360
URIC ACID · ÁCIDO ÚRICO	Uricase-PAP. Enz-Color	8x20 mL / 12x13 mL	TK41001
GLUCOSE · GLUCOSA	GOD-PAP Enzymatic Colorimetric	10x35 mL	TK41011
CHOLESTEROL · COLESTEROL	CHOD/PAP Enzymatic Color.	10x35 mL	TK41021
LDL DIRECT · DIRECTO	Enzymatic Colorimetric	10x24 mL / 10x8 mL	TK41023
TRIGLYCERIDES · TRIGLICÉRIDOS	GPO-POD. Enz.-Colorimetric	10x35 mL	TK41031
UREA	Urease - GLDH. Kinetic	10x25 mL / 10x7 mL	TK41041
AMYLASE · AMILASA	CNPG3. Kinetic	10x35 mL 2x35 mL	TK41201 TK41202
LDH	DGKC. Kinetic - UV	10x25 mL / 10x7 mL	TK41214
ALP	DGKC. Kinetic optimized	10x25 mL / 10x7 mL	TK41233
CK-NAC	NAC Immunoinh. Kinetic-UV	10x25 mL / 10x7 mL	TK41250
CK-MB	Anti CK-M Immunoinh. Kinetic-UV	10x25 mL / 10x7 mL	TK41254
GOT / AST	IFCC Enzymatic - UV	10x25 mL / 10x7 mL	TK41264
GPT / ALT	IFCC Enzymatic - UV	10x25 mL / 10x7 mL	TK41274
γ-GT	Carboxy substrate Kinetic	10x25 mL / 10x7 mL	TK41288

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
IMMUNOTURBIDIMETRY / TURBILATEX			
APOLIPOPROTEIN A-I	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1103012
APOLIPOPROTEIN B	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1103013
ANTITHROMBIN III	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102014
α-1-ANTITRYPSIN	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102054
CERULOPLASMIN	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102064
HAPTOGLOBIN	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102074
COMPLEMENT C3	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102094
COMPLEMENT C4	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102104
PREALBUMIN	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102124
TRANSFERRIN	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102134
α-1-GLYCOPROTEIN ACID	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1102154
IMMUNOGLOBULIN G (IgG)	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1103004
IMMUNOGLOBULIN A (IgA)	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1103014
IMMUNOGLOBULIN M (IgM)	Immunoturbidimetry	2x24 mL / 2x6 mL	TK1103024
CRP	Turbilatex	2x24 mL / 1x12 mL	TK1107001
RF	Turbilatex	2x24 mL / 1x12 mL	TK1107005
ASO	Turbilatex	2x24 mL / 1x12 mL	TK1107010
Lp(a)	Turbilatex	2x10 mL / 1x4 mL	TK1107020
β-2-MICROGLOBULIN	Turbilatex	2x24 mL / 1x12 mL / 1x1 mL (Cal)	TK1107030
FERRITIN	Turbilatex	1x18 mL / 1x10 mL 2x24 mL / 1x12 mL	TK1107040 TK1107140
IMMUNOGLOBULIN E (IgE)	Turbilatex	2x10 mL / 2x5 mL	TK1107050
MICROALBUMIN	Turbilatex	2x24 mL / 1x12 mL / 1x1 mL (Cal)	TK1107070
Glycated Haemoglobin (HbA1c)	Turbilatex	1x25 mL (200 Tests)	TK43090



**SPIN XS / SPIN 120 / SPIN 240 / SPIN 360E
BS 120 / BS 240 / BS 240PRO / BS 360E**



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
BIOCHEMISTRY · BIOQUÍMICA			
ALBUMIN · ALBÚMINA	Bromocresol green. Colorimetric	6x30 mL	MI1001020
URINE & CSF TOTAL PROTEINS · PROTEÍNAS TOTALES EN ORINA Y LCR	Red Pyrogallol. Colorimetric	6x30 mL	MI1001025
BILIRUBIN Total · BILIRRUBINA Total	DPD	5x25 mL / 1x32 mL	MI1001046
BILIRUBIN Direct · BILIRRUBINA Directa	DPD	5x25 mL / 1x32 mL	MI1001047
CALCIUM · CALCIO	Arsenazo III Colorimetric	6x30 mL	MI1001065
HDL DIRECT · DIRECTO	Direct. Colorimetric	4x30 mL / 2x20 mL	MI1001096
CREATININE · CREATININA	Jaffé Colorimetric-Kinetic	3x30 mL / 3x30 mL	MI1001111
CREATININE · CREATININA	Trinder Colorimetric	4x30 mL / 2x20 mL	MI1001117
PHOSPHORUS · FÓSFORO	Phosphomolybdate. UV	6x30 mL	MI1001155
IRON · HIERRO	Ferrozine Colorimetric	4x30 mL / 1x10 mL	MI1001247
LIPASE · LIPASA	Enzymatic. Kinetic - Colorimetric	2x30 mL / 1x15 mL	MI1001275
MAGNESIUM · MAGNESIO	Xylidyl Blue. Colorimetric	6x30 mL	MI1001285
TOTAL PROTEINS · PROTEÍNAS TOTALES	Biuret. Colorimetric	6x30 mL	MI1001291
CHLORIDE · CLORURO	Thiocyanate-Hg. Colorimetric	6x30 mL	MI1001360
URIC ACID · ÁCIDO ÚRICO	Uricase-PAP. Enz-Colorimetric	3x30 mL / 3x30 mL	MI41001
GLUCOSE · GLUCOSA	GOD-PAP Enzymatic Colorimetric	6x30 mL	MI41011
CHOLESTEROL · COLESTEROL	CHOD/PAP Enzymatic Colorimetric	6x30 mL	MI41021
LDL DIRECT · DIRECTO	Enzymatic Colorimetric	4x30 mL / 2x20 mL	MI41023
TRIGLYCERIDES · TRIGLICÉRIDOS	GPO-POD. Enz.-Colorimetric	6x30 mL	MI41031
UREA	Urease - GLDH. Kinetic	5x25 mL / 1x32 mL	MI41041
AMYLASE · AMILASA	CNPG3. Kinetic	6x30 mL	MI41201
CHOLINESTERASE	Butyrylthiocholine	2x30 mL / 1x15 mL	MI41210
LDH	DGKC. Kinetic - UV	5x25 mL / 1x32 mL	MI41214
ALP	DGKC. Kinetic optimized	5x25 mL / 1x32 mL	MI41233
CK-NAC	NAC Immunoinh. Kinetic-UV	5x25 mL / 1x32 mL	MI41250
CK-MB	Anti CK-M Immunoinh. Kinetic-UV	5x25 mL / 1x32 mL	MI41254
GOT / AST	IFCC Enzymatic - UV	5x25 mL / 1x32 mL	MI41264
GPT / ALT	IFCC Enzymatic - UV	5x25 mL / 1x32 mL	MI41274
γ-GT	Carboxy substrate Kinetic	5x25 mL / 1x32 mL	MI41288

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
IMMUNOTURBIDIMETRY / TURBILATEX			
APOLIPOPROTEIN A-I	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1103012
APOLIPOPROTEIN B	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1103013
ANTITHROMBIN III	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102014
α-1-ANTITRYPSIN	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102054
CERULOPLASMIN	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102064
HAPTOGLOBIN	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102074
COMPLEMENT C3	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102094
COMPLEMENT C4	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102104
TRANSFERRIN	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102134
α-1-GLYCOPROTEIN ACID	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1102154
IMMUNOGLOBULIN G (IgG)	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1103004
IMMUNOGLOBULIN A (IgA)	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1103014
IMMUNOGLOBULIN M (IgM)	Immunoturbidimetry	2x30 mL / 1x15 mL	MI1103024
CRP	Turbilatex	2x30 mL / 1x15 mL	MI1107001
RF	Turbilatex	2x30 mL / 1x15 mL	MI1107005
ASO	Turbilatex	2x30 mL / 1x15 mL	MI1107010
Lp(a)	Turbilatex	1x20 mL / 1x4 mL	MI1107020
β-2-MICROGLOBULIN	Turbilatex	2x30 mL / 1x15 mL	MI1107030
FERRITIN	Turbilatex	2x30 mL / 1x15 mL	MI1107040
IMMUNOGLOBULIN E (IgE)	Turbilatex	2x10 mL / 2x5 mL	MI1107050
MICROALBUMIN	Turbilatex	2x30 mL / 1x15 mL	MI1107070



SPIN 640 / SPIN 640 PLUS MINDRAY BS 300 / BS 380 / BS 480



PRODUCT · PRODUCTO METHOD · MÉTODO SIZE · PRESENTACIÓN REF. · CÓDIGO

BIOCHEMISTRY · BIOQUÍMICA

ALBUMIN · ALBÚMINA	Bromocresol green colorimetric	6x40 mL	MD1001020
URINE & CSF TOTAL PROTEINS · PROTEÍNAS TOTALES EN ORINA Y LCR	Red Pyrogallol. Colorimetric	6x40 mL	MD1001025
BILIRUBIN Total · BILIRRUBINA Total	DPD	4x40 mL / 2x20 mL	MD1001046
BILIRUBIN Direct · BILIRRUBINA Directa	DPD	4x40 mL / 2x20 mL	MD1001047
CALCIUM · CALCIO	Arsenazo III Colorimetric	6x40 mL	MD1001065
HDL DIRECT · DIRECTO	Direct. Colorimetric	4x30 mL / 2x20 mL	MD1001096
CREATININE · CREATININA	Jaffé Colorimetric-Kinetic	3x40 mL / 3x40 mL	MD1001111
CREATININE · CREATININA	Trinder Colorimetric	4x30 mL / 2x20 mL	MD1001117
PHOSPHORUS · FÓSFORO	Phosphomolybdate. UV	6x40 mL	MD1001155
IRON · HIERRO	Ferrozine Colorimetric	4x30 mL / 1x10 mL	MD1001247
LIPASE · LIPASA	Enzymatic. Kinetic - Colorimetric	2x40 mL / 2x8 mL	MD1001275
MAGNESIUM · MAGNESIO	Xylidyl Blue. Colorimetric	6x40 mL	MD1001285
TOTAL PROTEINS · PROTEÍNAS TOTALES	Biuret. Colorimetric	6x40 mL	MD1001291
CHLORIDE · CLORURO	Thiocyanate-Hg. Color	6x40 mL	MD1001360
URIC ACID · ÁCIDO ÚRICO	Uricase-PAP. Enz-Color	3x40 mL / 3x40 mL	MD41001
GLUCOSE · GLUCOSA	GOD-PAP Enzymatic Colorimetric	6x40 mL	MD41011
CHOLESTEROL · COLESTEROL	CHOD/PAP Enzymatic Color.	6x40 mL	MD41021
LDL DIRECT · DIRECTO	Enzymatic Colorimetric	4x30 mL / 2x20 mL	MD41023
TRIGLYCERIDES · TRIGLICÉRIDOS	GPO-POD. Enz.-Colorimetric	6x40 mL	MD41031
UREA	Urease-GLDH. Kinetic	4x40 mL / 2x20 mL	MD41041
AMYLASE · AMILASA	CNPG3. Kinetic	6x40 mL	MD41201
LDH	DGKC. Kinetic - UV	4x40 mL / 2x20 mL	MD41214
ALP	DGKC. Kinetic optimized	4x40 mL / 2x20 mL	MD41233
CK-NAC	NAC Immunoinh. Kinetic-UV	4x40 mL / 2x20 mL	MD41250
CK-MB	Anti CK-M Immunoinh. Kin.-UV	4x40 mL / 2x20 mL	MD41254
GOT / AST	IFCC Enzymatic - UV	4x40 mL / 2x20 mL	MD41264
GPT / ALT	IFCC. Enzymatic - UV	4X40 mL / 2x20 mL	MD41274
γ-GT	Carboxy substrate Kinetic	4X40 mL / 2x20 mL	MD41288

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
IMMUNOTURBIDIMETRY / TURBILATEX			
APOLIPOPROTEIN A-I	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1103012
APOLIPOPROTEIN B	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1103013
ANTITHROMBIN III	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102014
α-1-ANTITRYPSIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102054
CERULOPLASMIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102064
HAPTOGLOBIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102074
COMPLEMENT C3	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102094
COMPLEMENT C4	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102104
TRANSFERRIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102134
α-1-GLYCOPROTEIN ACID	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1102154
IMMUNOGLOBULIN G (IgG)	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1103004
IMMUNOGLOBULIN A (IgA)	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1103014
IMMUNOGLOBULIN M (IgM)	Immunoturbidimetry	2x40 mL / 1x20 mL	MD1103024
CRP	Turbilatex	2x40 mL / 1x20 mL	MD1107101
RF	Turbilatex	2x40 mL / 1x20 mL	MD1107105
ASO	Turbilatex	2x40 mL / 1x20 mL	MD1107110
Lp(a)	Turbilatex	2x10 mL / 1x4 mL	MD1107020
β-2-MICROGLOBULIN	Turbilatex	2x40 mL / 1x20 mL	MD1107130
FERRITIN	Turbilatex	2x40 mL / 1x20 mL	MD1107140
IMMUNOGLOBULIN E (IgE)	Turbilatex	2x10 mL / 2x5 mL	MD1107050
MICROALBUMIN	Turbilatex	2x40 mL / 1x20 mL	MD1107170
CRP ULTRA	Turbilatex	2x40 mL / 1x20 mL	MD43134
DRUGS OF ABUSE · DROGAS DE ABUSO			
AMPHETAMINE EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930008
BENZODIACEPINES EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930018
CANNABINOID EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930028
COCAINE Metabolite EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930038
ECSTASY EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930058
METHADONE EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930068
OPIATES EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930088
BARBITURATES EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930098
ETHYL ALCOHOL EIA Urine	Kinetic UV	2x40 mL / 2x15 mL	MD930108



MINDRAY BS 800 / SPIN 800



PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
BIOCHEMISTRY · BIOQUÍMICA			
ALBUMIN · ALBÚMINA	Bromocresol green colorimetric	6x60 mL	MX1001020
URINE & CSF TOTAL PROTEINS · PROTEÍNAS TOTALES EN ORINA Y LCR	Red Pyrogallol. Colorimetric	6x60 mL	MX1001025
BILIRUBIN Total · BILIRRUBINA Total	DPD	4x40 mL / 2x20 mL	MX1001046
BILIRUBIN Direct · BILIRRUBINA Directa	DPD	4x40 mL / 2x20 mL	MX1001047
CALCIUM · CALCIO	Arsenazo III Colorimetric	6x20 mL	MX1001065
HDL DIRECT · DIRECTO	Direct. Colorimetric	4x60 mL / 2x40 mL	MX1001096
CREATININE · CREATININA	Jaffé Colorimetric-Kinetic	3x60 mL / 3x60 mL	MX1001111
CREATININE · CREATININA	Trinder Colorimetric	4x60 mL / 2x40 mL	MX1001117
PHOSPHORUS · FÓSFORO	Phosphomolybdate. UV	6x20 mL	MX1001155
IRON · HIERRO	Ferrozine Colorimetric	3x60 mL / 1x20 mL	MX1001247
LIPASE · LIPASA	Enzymatic. Kinetic - Colorimetric	2x40 mL / 2x8 mL	MX1001275
MAGNESIUM · MAGNESIO	Xylidyl Blue. Colorimetric	6x20 mL	MX1001285
TOTAL PROTEINS · PROTEÍNAS TOTALES	Biuret. Colorimetric	6x60 mL	MX1001291
CHLORIDE · CLORURO	Thiocyanate-Hg. Color	6x20 mL	MX1001360
URIC ACID · ÁCIDO ÚRICO	Uricase-PAP. Enz-Color	3x60 mL / 3x60 mL	MX41001
GLUCOSE · GLUCOSA	GOD-PAP Enzymatic Colorimetric	6x60 mL	MX41011
CHOLESTEROL · COLESTEROL	CHOD/PAP Enzymatic Color.	6x60 mL	MX41021
LDL DIRECT · DIRECTO	Enzymatic Colorimetric	4x60 mL / 2x40 mL	MX41023
TRIGLYCERIDES · TRIGLICÉRIDOS	GPO-POD. Enz.-Colorimetric	6x60 mL	MX41031
UREA	Urease-GLDH. Kinetic	4x40 mL / 2x20 mL	MX41041
AMYLASE · AMILASA	CNPG3. Kinetic	6x40 mL	MX41201
LDH	DGKC. Kinetic - UV	4x40 mL / 2x20 mL	MX41214
ALP	DGKC. Kinetic optimized	4x40 mL / 2x20 mL	MX41233
CK-NAC	NAC Immunoinh. Kinetic-UV	4x40 mL / 2x20 mL	MX41250
CK-MB	Anti CK-M Immunoinh. Kin.-UV	4x40 mL / 2x20 mL	MX41254
GOT / AST	IFCC Enzymatic - UV	4x40 mL / 2x20 mL	MX41264
GPT / ALT	IFCC. Enzymatic - UV	4x40 mL / 2x20 mL	MX41274
γ-GT	Carboxy substrate Kinetic	4x40 mL / 2x20 mL	MX41288

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
IMMUNOTURBIDIMETRY / TURBILATEX			
ANTITHROMBIN III	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102014
α-1-ANTITRYPSIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102054
CERULOPLASMIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102064
HAPTOGLOBIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102074
COMPLEMENT C3	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102094
COMPLEMENT C4	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102104
TRANSFERRIN	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102134
α-1-GLYCOPROTEIN ACID	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1102154
IMMUNOGLOBULIN G (IgG)	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1103004
APOLIPOPROTEIN A-I	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1103012
APOLIPOPROTEIN B	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1103013
IMMUNOGLOBULIN A (IgA)	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1103014
IMMUNOGLOBULIN M (IgM)	Immunoturbidimetry	2x40 mL / 1x20 mL	MX1103024
CRP	Turbilatex	2x40 mL / 1x20 mL	MX1107101
RF	Turbilatex	2x40 mL / 1x20 mL	MX1107105
ASO	Turbilatex	2x40 mL / 1x20 mL	MX1107110
β-2-MICROGLOBULIN	Turbilatex	2x40 mL / 1x20 mL	MX1107130
FERRITIN	Turbilatex	2x40 mL / 1x20 mL	MX1107140
MICROALBUMIN	Turbilatex	2x40 mL / 1x20 mL	MX1107170
GLYCATED HAEMOGLOBIN	Turbilatex	1x30 mL / 1x10 mL	MX43100
CRP ULTRA	Turbilatex	2x40 mL / 1x20 mL	MX43134



06

Rapid Test (one step)

Pruebas Rápidas (one step)



PREGNANCY · EMBARAZO



PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
hCG SPINCARD	10 Cards / Placas	1501110
	25 Cards / Placas	1501120
hCG Test	50 Sticks / Tiras	1501130

TUMOUR MARKERS · MARCADORES TUMORALES

PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
SPIN - FOB Fecal Occult Blood · Sangre oculta en heces	5 Cards / Placas	1504010
	20 Cards / Placas	1504011
	50 Cards / Placas	1504012
SPIN - P.S.A. Prostate antigen · Antígeno prostático (by OPERON)	5 Cards / Placas	1504020
	20 Cards / Placas	1504021

INFECTIOUS DISEASES · ENFERMEDADES INFECCIOSAS

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
SPIN - HELICOBACTER PYLORI (Antibody · Anticuerpos)	Serum · Suero	40 Cards / Placas	1504033
SPIN - HELICOBACTER PYLORI (Antigen · Antígeno)	Feces · Heces	5 Cards / Placas	1504040
		20 Cards / Placas	1504041
SPIN - ROTAVIRUS	Feces · Heces	20 Cards / Placas	1504051
SPIN - ADENOVIRUS	Feces · Heces	20 Cards / Placas	1504055
SPIN - ROTA-ADENOVIRUS	Feces · Heces	20 Cards / Placas	1504059
SPIN - INFLUENZA A+B	Nasal swab · Muestra nasal	20 Cards / Placas	1504075
SPIN - RSV	Nasal swab · Muestra nasal	20 Cards / Placas	1504080
RESPIRATORY ADENOVIRUS	Nasal swab · Muestra nasal	20 Cards / Placas	1504090

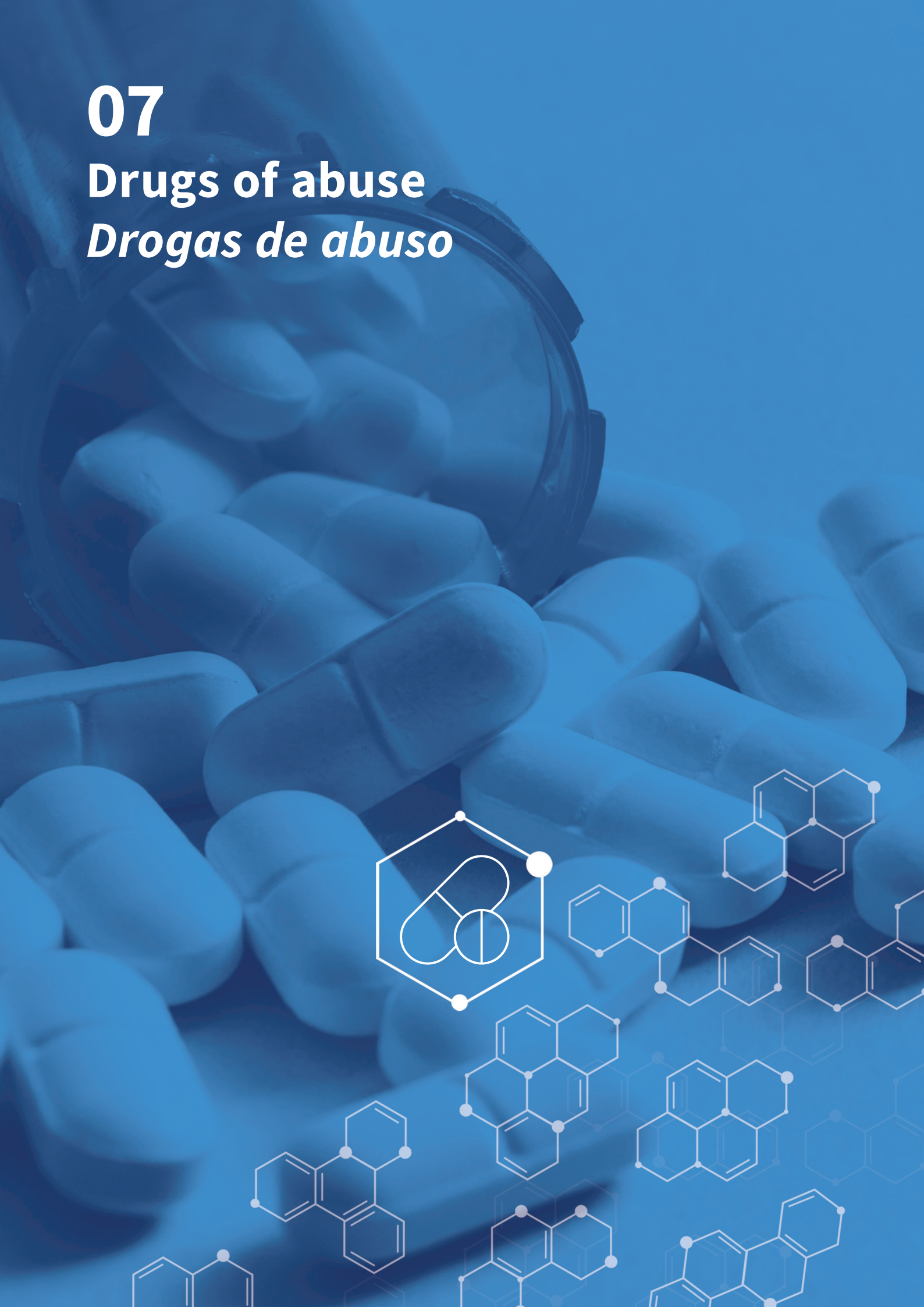
URINE STRIPS · TIRAS PARA ORINA

PRODUCT · PRODUCTO	METHOD · MÉTODO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
URIN-10	BLO / pH / PROT / KET / GLU / BL / NIT / UBIL / SG / LEUK	100 strips/bottle	52010

07

Drugs of abuse

Drogas de abuso



SPINREACT DoA RAPID TEST



PRODUCT · PRODUCTO

SIZE · PRESENTACIÓN

REF. · CÓDIGO

SINGLE STRIPS · TIRAS

COCAINE 150 ng/mL	25 tests	DOA100
THC 50 ng/mL	25 tests	DOA101
MDMA 500 ng/mL	25 tests	DOA102
MORPHINE 300 ng/mL	25 tests	DOA103
AMPHETAMINES 300 ng/mL	25 tests	DOA104
BENZODIAZEPINES 300 ng/mL	25 tests	DOA107
METHADONE 300 ng/mL	25 tests	DOA108
BUPRENORPHINE 10 ng/mL	25 tests	DOA111
METHAMPHETAMINE 1.000 ng/mL	25 tests	DOA112

SINGLE CARTRIDGES · PLACAS

COCAINE 300 ng/mL	25 tests	DOA200
THC 50 ng/mL	25 tests	DOA201
MDMA 500 ng/mL	25 tests	DOA202
OPIATES 300 ng/mL	25 tests	DOA203
AMPHETAMINES 1.000 ng/mL	25 tests	DOA204
BARBITURATES 300 ng/mL	25 tests	DOA206
BENZODIAZEPINES 300 ng/mL	25 tests	DOA207
METHADONE 300 ng/mL	25 tests	DOA208
PHENCYCLIDINE (PCP) 25 ng/mL	25 tests	DOA209
TRICYCLIC ANTIDEPRESSANTS (TCA) 1.000 ng/mL	25 tests	DOA210
BUPRENORPHINE 10 ng/mL	25 tests	DOA211

MULTIPLE DIP-PANELS · PANELES MÚLTIPLES

Multiple 6 drugs panel (AMP/BZO/THC/MOP/MDMA/COC)	25 tests	UT-6C
Multiple 10 drugs panel (AMP/BZO/THC/MOP/MDMA/COC/BUP/MTD/TCA/PPX)	25 tests	UT-10D

MULTIPLE PANEL INTEGRATED CUPS · PANELES MÚLTIPLES INTEGRADOS EN VASO

Multiple 6 drugs test cup (MOP/COC/BZO/THC/AMP/MDMA)	25 tests	UC-6E
Multiple 10 drugs test Cup (MOP/COC/BZO/MTD/AMP/THC/PCP/TCA/BAR/MET)	25 tests	UC-10A





PRODUCT · PRODUCTO	SIZE · PRESENTACIÓN	REF. · CÓDIGO
AMPHETAMINES · ANFETAMINAS	2x21 mL / 2x8 mL	930008
	1x105 mL / 1x38 mL	930010
BARBITURATES · BARBITÚRICOS	2x21 mL / 2x8 mL	930098
	1x105 mL / 1x38 mL	930100
BENZODIAZEPINES · BENZODIACEPINAS	2x21 mL / 2x8 mL	930018
	1x105 mL / 1x38 mL	930020
CANNABINOID · CANNABIS (THC)	2x21 mL / 2x8 mL	930028
	1x105 mL / 1x38 mL	930030
COCAINE Metabolite · Metabolito COCAÍNA	2x21 mL / 2x8 mL	930038
	1x105 mL / 1x38 mL	930040
ECSTASY · ÉXTASIS (MDMA)	2x21 mL / 2x8 mL	930058
	1x105 mL / 1x38 mL	930060
ETHYL ALCOHOL · ALCOHOL ETÍLICO	2x21 mL / 2x8 mL	930108
	1x105 mL / 1x38 mL	930110
METHADONE · METADONA	2x21 mL / 2x8 mL	930068
	1x105 mL / 1x38 mL	930070
OPIATES · OPIÁCEOS	2x21 mL / 2x8 mL	930088
	1x105 mL / 1x38 mL	930090
CALIBRATORS & CONTROLS · CALIBRADORES y CONTROLES		
MULTILEVEL CALIBRATORS · CALIBRADORES MULTINIVEL		
Multidrug AMP/COC/MTD/OPI/BAR	5x10 mL	933020
ECSTASY (5 Levels)	5x10 mL	933030
ETHYL ALCOHOL Calibrator / Control (4 Levels)	4x10 mL	933060
CANNABINOID (5 Levels)	5x4 mL	933070
BENZODIAZEPINES (5 Levels)	5x10 mL	933080
SINGLE LEVEL CALIBRATORS · CALIBRADORES DE NIVEL ÚNICO		
Human urine matrix (Negative)	1x10 mL	933010
	4x10 mL	933015
ECSTASY (Cut-off 500 ng/mL)	1x10 mL	932935
CANNABINOID	Low Cut-off. (20 ng/mL)	1x4 mL
	High Cut-off. (50 ng/mL)	1x4 mL



PRODUCT · PRODUCTO		SIZE · PRESENTACIÓN	REF. · CÓDIGO
BENZODIAZEPINES	Low Cut-off. (200 ng/mL)	1x10 mL	933081
	High Cut-off. (300 ng/mL)	1x10 mL	933082
Multidrug Calibrator (AMP/COC/MTD/OPI/BAR)	Low Cut-offs	1x10 mL	932910
	High Cut-offs	1x10 mL	932915
ETHYL ALCOHOL Calibrator	100 ng/mL	1x10 mL	933000
DoA CONTROLS · CONTROLES DoA			
Multidrug Control (AMP/COC/MTD/OPI/BAR)	Low Cut-offs	4x10 mL	935910
	High Cut-offs	4x10 mL	935915
BENZODIAZEPINES	Low Cut-off (200 ng/mL)	4x10 mL	936081
	High Cut-Off (300 ng/mL)	4x10 mL	936082
CANNABINOID	Low Cut-Off. (20 ng/mL)	4x4 mL	936071
	High Cut-Off. (50 ng/mL)	4x4 mL	936072
ECSTASY	(500 ng/mL)	4x10 mL	935935
ETHYL ALCOHOL	Control (300 ng/mL)	1x10 mL	933005

08

Instruments *Instrumentos*



SPINLAB PHOTOMETER

Semi automated Clinical Chemistry analyzer
 Low volume reagent
 In built printer
 High reliability and low maintenance

*Analizador semiautomático para Química clínica
 Bajo volumen de reactivo
 Impresora integrada
 Alta fiabilidad y bajo mantenimiento*



REF. · CÓDIGO 5001012



SPIN XS (AUTOMATIC ANALYZER)

Clinical chemistry analyzer fully automated
 200 tests/hour
 Regent tray: 28 positions refrigerated
 Sample tray: 37 positions refrigerated

*Autoanalizador automático para Química Clínica
 200 pruebas/hora,
 Bandeja de 28 posiciones refrigerada
 Bandeja de 37 posiciones refrigerada*



REF. · CÓDIGO 5001009



SPIN120 (AUTOMATIC ANALYZER)

Clinical chemistry analyzer fully automated
 100 tests/hour, up to 300 tests/hour with ISE
 Refrigerated reagent compartment
 8 wavelengths: 340-670 nm
 External bar code reader (optional)

*Autoanalizador automático para Química Clínica
 100 pruebas/hora, hasta 300 pruebas hora con
 módulo ISE
 Compartimento refrigerado para reactivos
 8 longitudes de onda: 340-670 nm
 Lector de código de barras (opcional)*



REF. · CÓDIGO 5001020



SPIN200E (AUTOMATIC ANALYZER)

Clinical chemistry analyzer fully automated
 200 test/hour, up to 330 test/hour with ISE
 Washing station
 Refrigerated reagent compartment
 40 positions for samples, 40 position for reagents

*Autoanalizador automático para Química Clínica
 200 pruebas/hora, hasta 330 con módulo ISE
 Estación de lavado
 Compartimento refrigerado para reactivos
 40 posiciones para muestras, 40 posiciones para reactivos*

REF. · CÓDIGO **5001023**



SPIN640plus (AUTOMATIC ANALYZER)

Clinical chemistry analyzer fully automated
 400 tests/hour, up to 640 tests/hour with ISE
 Refrigerated reagent compartment
 90 samples onboard capacity
 Internal bar code reader

*Autoanalizador automático para Química Clínica
 400 pruebas/hora, hasta 640 pruebas hora con
 módulo ISE
 Compartimento refrigerado para reactivos
 Capacidad de carga para 90 muestras
 Lector de código de barras interno*

REF. · CÓDIGO **5001029**



SPIN800 (AUTOMATIC ANALYZER)

Clinical chemistry analyzer fully automated
 800 tests/hour, up to 1200 tests/hour with ISE
 Refrigerated reagent compartment
 140 samples onboard capacity
 Internal barcode reader

*Autoanalizador automático para Química Clínica
 800 pruebas/hora, hasta 1200 pruebas/hora con
 módulo ISE
 Compartimento refrigerado para reactivos
 Capacidad de carga para 140 muestras*

REF. · CÓDIGO **5001028**



INSTRUMENTS · INSTRUMENTOS

SPINCELL 3

3 Diff Hematology Analyser
Large color LCD display & Linux operation system
Excellent data management with mouse and keyboard

*Analizador Hematológico 3 Diff
Pantalla grande de color LCD y sistema operativo Linux
Excelente gestión de los datos con el ratón y teclado*

REF. · CÓDIGO **5006101**

**SPINCELL 3n**

3 Diff Hematology Analyser
22 parameters with P_LCC, P_LCR and RBC, WBC, PLT
72 samples per hour
Lyse stored inside the analyzer

*Analizador Hematológico 3 Diff
22 parámetros con P_LCC, P_LCR y RBC, WBC, PLT
Hasta 72 muestras por hora
Linsante almacenado dentro del analizador*

REF. · CÓDIGO **5006105**

**SPINCELL 5plus**

5 Diff Hematology Analyser
Laser multi-dimensional cell classification
Up to 60 samples per hour throughput
WBC 5 part diff
50 Positions autoloader

*Analizador Hematológico 5 Diff
Láser de clasificación celular multidimensional
Hasta 60 muestras por hora
Diferenciación de WBC en 5 partes
Cargador automático con 50 posiciones*

REF. · CÓDIGO **5006103**

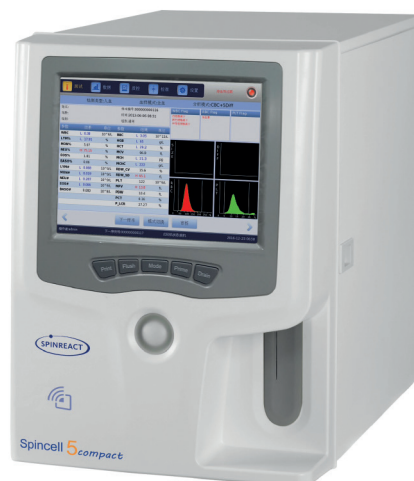


SPINCELL 5compact

Compact 5 Diff Analyzer
Wide touch screen
Laser multi-dimensional cell classification
Up to 60 samples per hour throughput

*Analizador Compacto 5 Diff
Amplia pantalla táctil
Clasificación multidimensional mediante láser
Hasta 60 muestras por hora*

REF. · CÓDIGO **5006104**



E-SPIN 10

ELECTROLYTE Analyzer
Na⁺, K⁺, Cl⁻ / Na⁺, K⁺, Cl⁻, Ca²⁺, pH
7 inch colorful touch screen
Build-in thermal printer
25 positions autosampler (Optional)

*Analizador de ELECTROLITOS
Na⁺, K⁺, Cl⁻ / Na⁺, K⁺, Cl⁻, Ca²⁺, pH
Pantalla táctil en color de 7 pulgadas
Impresora térmica incorporada
Cargador automático de muestras con
25 posiciones (Opcional)*

REF. · CÓDIGO **5002001**



CALIBRATION SOLUTION · SOLUCIÓN DE CALIBRACIÓN

850ml	1802001
1280ml	1802002



BIOBAS 10 (ONE CHANNEL COAGULOMETER)

One channel coagulometer
Easy to use
With microprocessor to program parameters
and calculate results

*Coagulómetro
Instrumento monocanal de fácil uso
Con microprocesador para programar parámetros
y realizar cálculos*

REF. · CÓDIGO **5003005**



BIOBAS 20/40 (TWO/FOUR CHANNEL COAGULOMETER)

Two / Four channels coagulometer
 Easy to use
 With microprocessor to program parameters
 and calculate results
 Two wavelengths reading (D-Dimer available)

*Coagulómetro de dos / cuatro canales
 Fácil de usar
 Con microprocesador para programar parámetros
 y realizar cálculos
 Lectura en dos longitudes de onda (Dímero D disponible)*

REF. · CÓDIGO **5003010** **5003020**



URISPIN READER 120 SMART

Urine Strips Automatic Reader
 120 strips/hour
 Automatic calibration
 Includes thermal printer
 Optional bar code

*Lector automático para tiras de orina
 120 tiras/hora
 Calibración automática
 Incluye impresora térmica
 Lector código de barras opcional*

REF. · CÓDIGO **5004003**



URISPIN READER 500

Super-high luminosity cold light source
 High test speed, 500 strips/hour
 Large LCD touch-screen
 Build-in thermal printer
 Data memory: 2000 patient results
 Optional bar code

*Fuente de luz fría de alta luminosidad
 Velocidad de análisis: 500 tiras/hora
 Pantalla táctil panorámica LCD
 Incluye impresora térmica
 Memoria: 2000 resultados
 Lector código de barras opcional
 "NEW"*

REF. · CÓDIGO **5004002**



09

Micropipettes
Micropipetas





MICROPIPETTES · MICROPIPETAS

PRODUCT · PRODUCTO

VOLUME · VOLUMEN

REF. · CÓDIGO

ADJUSTABLE MICROPIPETTE (VARIABLES)

0.01-2.5 µl	P-4001
0.5-10 µl	P-4002
2-20 µl	P-4003
5-50 µl	P-4004
10-100 µl	P-4005
20-200 µl	P-4006
50-200 µl	P-4007
100-1000 µl	P-4008
200-1000 µl	P-4009
1000-5000 µl	P-4010

FIXED VOLUME MICROPIPETTE (FIXES)

5 µl	P-4101
10 µl	P-4102
20 µl	P-4103
25 µl	P-4104
50 µl	P-4105
100 µl	P-4106
200 µl	P-4107
250 µl	P-4108
500 µl	P-4109
1000 µl	P-4110
2000 µl	P-4111
5000 µl	P-4112

COMPLEMENTS · COMPLEMENTOS

PRODUCT · PRODUCTO

VOLUME · VOLUMEN

REF. · CÓDIGO

LINEAR PIPETTE STAND

P-4500

WHITE PIPETTE TIPS

5 ml

P-5001

BLUE PIPETTE TIPS

1 ml

P-5002

YELLOW PIPETTE TIPS

200 µl

P-5003



TOYOBO - GROUP

www.spinreact.com

Keep on growing together
Seguimos creciendo juntos
Nous continuons à grandir ensemble
Continuamos a crecer juntos

DIGITAL PRODUCT LIST



Spinreact SAU

Ctra Sta. Coloma, 7
17176 St. Esteve de Bas
(Girona), Spain
Tel. +34 972 690 800
Fax +34 972 690 099
spinreact@spinreact.com

Commercial Office

C/ Plató, 6
08021 Barcelona
Spain
Tel: +34 93 200 35 44
Fax: +34 93 209 72 62
comercial@spinreact.com



TOYOBO - GROUP

www.spinreact.com