

DICHIARAZIONE DI CONFORMITA'



La Giesse Diagnostics Srl con sede in: Via Cervinara,45- 000132 Roma (RM) – Italia, in qualità di ditta fabbricante, dichiara sotto la propria responsabilità che il dispositivo medico diagnostico in vitro (IVD), così come i suoi componenti equivalenti forniti in OEM o in BULK, soddisfa tutti i requisiti essenziali applicabili richiesti dalla Direttiva 98/79/CE e suo recepimento italiano dato dal D. lgs. 332/2000.

In merito garantisce e dichiara che:

- ✓ Il dispositivo in oggetto soddisfa le disposizioni applicabili della Direttiva 98/79/CE.
- ✓ Il dispositivo non è riportato nell'elenco A e B dell' allegato II della Direttiva.
- ✓ Si impegna a conservare e a tenere a disposizione delle Autorità Competenti il fascicolo tecnico del prodotto, così come specificato nell'allegato III della Direttiva 98/79/CE, nonché tutte le registrazioni di produzione e controllo di ogni singolo lotto di prodotto per un periodo di almeno cinque anni.
- ✓ Il dispositivo è progettato, fabbricato e posto in commercio nell'ambito dell'applicazione di un sistema di qualità aziendale dichiarato conforme alle norme UNI EN ISO 9001 secondo quanto prescritto dall'allegato III della suddetta Direttiva.

Il fabbricante dichiara inoltre di avere istituito e di mantenere un'idonea procedura per garantire la sorveglianza post-vendita richiesta dalla medesima Direttiva.

I prodotti cui si riferisce la presente dichiarazione sono indicati nell'elenco di seguito allegato.

Roma, 31/01/2012

In fede

Tommaso Gullà
Legale Rappresentante


DECLARATION OF CONFORMITY



We Giesse Diagnostics Srl located in: Via Cervinara, 45-000132 Rome (RM) - Italy, as manufacturer company, declare under its own sole responsibility that the diagnostic medical device in vitro (IVD), as well as its equivalent components supplied in OEM or in BULK, meets all the basic applicable requirements requested by Directive 98/79/EC and its incorporation given by the Italian D. lgs. 332/2000.

With reference, it warrants and declares that:

- ✓ The indicated device satisfies the applicable dispositions of Directive 98/79/EC.
- ✓ The device is not indicated in A and B lists of Directive Annex II.
- ✓ It is committed to preserve and keep available to the Competent Authority the product technical file, as specified in Annex III of Directive 98/79/EC, as well as all production records and testing of each single product lot for a period of at least five years.
- ✓ The device is designed, manufactured and marketed in the application of a company's quality system which complies with UNI EN ISO 9001 as required by Annex III of mentioned Directive.

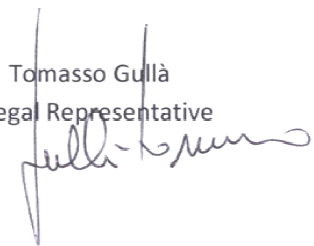
The manufacturer also declares to have established and maintained an adequate procedure to ensure post-marketing surveillance required by same Directive.

The products covered by this statement are indicated in the list attached hereto.

Rome, 31/01/2012

In witness whereof

Tomasso Gullà
Legal Representative



CLINICAL CHEMISTRY - REAGENTS			
REF	PRODUCT	METHOD	SIZE
3117	ACID AND PROSTATIC PHOSPHATASE Tablets	HILLMAN	18X2ML
0027/50	ALBUMIN SL with standard	BCG	4X50ML
0027	ALBUMIN SL with standard	BCG	4X100ML
0028	ALBUMIN SL with standard	BCG	4X250ML
4096	ALKALINE PHOSPHATASE SL (DGKC)	DGKC	2X40+2X10ML
4097	ALKALINE PHOSPHATASE SL (DGKC)	DGKC	2X80+4X10ML
4183	ALKALINE PHOSPHATASE SL (IFCC)	IFCC	2X40+2X10ML
4182	ALKALINE PHOSPHATASE SL (IFCC)	IFCC	2X80+4X10ML
4079	ALKALINE PHOSPHATASE(DGKC) Powder	DGKC	8X50+8into50ML
4074	ALKALINE PHOSPHATASE(DGKC) Powder	DGKC	1X245+12into20ML
4082	ALKALINE PHOSPHATASE(IFCC) Powder	IFCC	1X245+12into20ML
4083	ALKALINE PHOSPHATASE(IFCC) Powder	IFCC	8X50+8into50ML
5501	ALPHA AMILASE SL	CNP-G3	6X10ML
5502	ALPHA AMILASE SL	CNP-G3	3X50ML
5503	ALPHA AMILASE SL	CNP-G3	3X10ML
4094	ALT/GPT Lyophilized	UV-IFCC	8X50+8intoML
4194/50	ALT/GPT-SL	UV-IFCC	4X40+4X10ML
4193	ALT/GPT-SL	UV-IFCC	2X80+1X40ML
4194	ALT/GPT-SL	UV-IFCC	4X80+1X80ML
0017	AMMONIUM UV Lyophilized with standard	UV	10X5ML
4091	AST/GOT Lyophilized	UV-IFCC	8X50+8into50ML
4191/50	AST/GOT-SL	UV-IFCC	4X40+4X10ML
4181	AST/GOT-SL	UV-IFCC	2X80+2X40ML
4191	AST/GOT-SL	UV-IFCC	4X80+1X80ML
0032/50	BILIRUBIN DIRECT SL*	JENDRASSIK/GROF	4X50+1X25ML
0032	BILIRUBIN DIRECT SL*	JENDRASSIK/GROF	4X100+1X25ML
0032/2	BILIRUBIN DIRECT SL*	JENDRASSIK/GROF	2X100+1X25ML
0037/50	BILIRUBIN TOTAL (B) SL*	ACID DIAZO TENSIDE	4X50+1X25ML
0037	BILIRUBIN TOTAL (B) SL*	ACID DIAZO TENSIDE	4X100+1X25ML
0037/2	BILIRUBIN TOTAL (B) SL*	ACID DIAZO TENSIDE	2X100+1X25ML
0030/50	CALCIUM ARS SL with standard	ARSENAZO III	4X50ML
0030	CALCIUM ARS SL with standard	ARSENAZO III	4X100ML
0014/50	CALCIUM OCPC SL with standard	OCPC	2X50+2X50ML
0014	CALCIUM OCPC SL with standard	OCPC	4X50+2X100ML
0020	CHLORIDE SL with standard	MERCURIC THIOCYANATE	2X100ML
0049	CHLORIDE SL with standard	MERCURIC THIOCYANATE	4X100ML
0021	CHOLESTEROL HDL SL*	DIRECT	1X60+1X20ML
0026	CHOLESTEROL HDL SL*	DIRECT	1X90+1X30ML
0056	CHOLESTEROL HDL SL with standard	PEG 6000	2X100ML
0023	CHOLESTEROL LDL	PVS (100 TEST)	1X10ML
0025	CHOLESTEROL LDL SL*	DIRECT	3X10+1X10ML
0045/50	CHOLESTEROL TOTAL SL with standard	CHOD-POD	4X50ML
0035	CHOLESTEROL TOTAL SL with standard	CHOD-POD	2X100ML
0045	CHOLESTEROL TOTAL SL with standard	CHOD-POD	4X100ML
0093	CHOLESTEROL TOTAL SL with standard	CHOD-POD	4X250ML
0045L	CHOLESTEROL TOTAL SL with standard	CHOD-POD	1X1000ML
0016	CHOLINESTERASE SL (DGKC)	BUTYRYLTHIOCHOLINE HEXACYANOFERRATE(III)	5X10+1X10ML
4153	CHOLINESTERASE SL (DGKC)	BUTYRYLTHIOCHOLINE HEXACYANOFERRATE(III)	2X50+2X10ML
0082	CK-MB Lyophilized without calibrator and control**	UV	10X3ML
0018	CK-NAC SL	DGKC-IFCC	4X10+1X10ML
4054	CK-NAC SL	DGKC-IFCC	2X40+2X10ML
4052	CK-NAC SL	DGKC-IFCC	2X80+2X20ML
3119	COPPER SL with standard	3,5-Di-Br-PAESA	2X50ML+1X10ML
3120	COPPER SL with standard	3,5-Di-Br-PAESA	4X50ML+2X10ML
0060/50	CREATININE SL with standard	JAFFE' modified	2X50+2X50ML
0060/2	CREATININE SL with standard	JAFFE' modified	1X100+1X100ML
0060	CREATININE SL with standard	JAFFE' modified	2X100+2X100ML
0062	CREATININE SL with standard	JAFFE' modified	2X250+2X250ML
0066	CREATININE SL with standard (4+1)	JAFFE' modified	4X100+2X50ML
0029	DIBUCAINE NUMBER SL	FOR CHOLINESTERASE SL	6X10ML
5531	FRUCTOSAMINE SL with calibrator (4+1)	NBT	4X10+1X10+5ML

CLINICAL CHEMISTRY - REAGENTS			
REF	PRODUCT	METHOD	SIZE
4086	GAMMA GT (IFCC) Powder	IFCC	1X245+12into20ML
4088	GAMMA GT (IFCC) Powder	IFCC	8X50+8into50ML
4076	GAMMA GT (SZASZ-TRIS) Powder	SZASZ-TRIS	8X50+8into50ML
4076/4	GAMMA GT (SZASZ-TRIS) Powder	SZASZ-TRIS	4X50+4into50ML
4066	GAMMA GT (SZASZ-TRIS) Powder	SZASZ-TRIS	1X245+12into20ML
0011	GAMMA GT SL (SZASZ-TRIS)	LIQUID SZASZ-TRIS	4X10+1X10ML
4196	GAMMA GT SL (SZASZ-TRIS)	LIQUID SZASZ-TRIS	2X40+2X10ML
4197	GAMMA GT SL (SZASZ-TRIS)	LIQUID SZASZ-TRIS	2X80+2X20ML
4057	GLUCOSE SL with standard	LIQUID GOD-POD	4X100ML
4056	GLUCOSE SL with standard	LIQUID GOD-POD	2X250ML
4058	GLUCOSE SL with standard	LIQUID GOD-POD	4X250ML
4089	GLUCOSE SL with standard	LIQUID GOD-POD	1X1000ML
5540	HOMOCYSTEINE SL with standards	ENZYMATIC UV	1X30+1X5+2X3ML
4075	IRON CAB SL with standard	CHROMAZUROL B	2X100ML
4065	IRON CAB SL with standard	CHROMAZUROL B	4X100ML
4085	IRON CAB SL with standard	CHROMAZUROL B	4X250ML
0089	IRON F Powder with standard	FERENE	4X45+1X20+4into45ML
0086	IRON F Powder with standard	FERENE	8X45+1X40+8into45ML
6751	LACTATE Lyophilized with calibrator	ENZYMATIC COLORIMETRIC	1X100+10into10ML
6752	LACTATE Lyophilized with calibrator	ENZYMATIC COLORIMETRIC	1X50+5into10ML
0008	LDH-p SL	UV-DGKC	4X10+1X10ML
4161	LDH-p SL	UV-DGKC	2X40+2X10ML
4162	LDH-p SL	UV-DGKC	2X80+2X20ML
5721	LIPASE SL*	COLORIMETRIC	4X10+2X10ML
0096/50	MAGNESIUM SL with standard	XYLIDYL BLUE	4X50ML
0095	MAGNESIUM SL with standard	XYLIDYL BLUE	2X100ML
0096	MAGNESIUM SL with standard	XYLIDYL BLUE	4X100ML
0074	MICROPROTEINS B SL without standard	COLORIMETRIC	4X100ML
0031	PHOSPHORUS UV SL with standard	AMMONIUM MOLYBDATE	2X100ML
0039	PHOSPHORUS UV SL with standard	AMMONIUM MOLYBDATE	4X100ML
0041	PHOSPHORUS UV SL with standard	AMMONIUM MOLYBDATE	4X250ML
0046/2	TOTAL PROTEINS SL without standard	BIURET	2X100ML
0046	TOTAL PROTEINS SL without standard	BIURET	4X100ML
0044	TOTAL PROTEINS SL without standard	BIURET	2X250ML
0042	TOTAL PROTEINS SL without standard	BIURET	4X250ML
0043	TOTAL PROTEINS SL without standard	BIURET	1X1000ML
0022	TRANSFERRIN SL (TIBC-LIBC) without dosing spoon	COLORIMETRIC	1X100ML
0022/1	TRANSFERIN (TIBC-LIBC) MEASURING CUP	REUSABLE	
0073/50	TRYGLYCERIDES SL with standard	GPO-POD	2X50ML
0075/50	TRYGLYCERIDES SL with standard	GPO-POD	4X50ML
0073	TRYGLYCERIDES SL with standard	GPO-POD	2X100ML
0075	TRYGLYCERIDES SL with standard	GPO-POD	4X100ML
0097	TRYGLYCERIDES SL with standard	GPO-POD	4X250ML
0075L	TRYGLYCERIDES SL with standard	GPO-POD	1X1000ML
4063	UREA 2 SL (500 TESTS OF 1 ML) with standard	ENZYMATIC COLORIMETRIC	2X240+2X10+2X22+5ML
4170	UREA UV SL with standard	UREASE-GLDH	2X80+1X40ML
4164/50	UREA UV SL with standard	UREASE-GLDH	4X40+4X10ML
4164	UREA UV SL with standard	UREASE-GLDH	4X80+1X80ML
4164/B	UREA UV SL with standard	UREASE-GLDH	8X40+8X10ML
4050/50	URIC ACID SL with standard	URICASE-POD	2X40+2X10ML
4050	URIC ACID SL with standard	URICASE-POD	2X80+1X40ML
4059	URIC ACID SL with standard	URICASE-POD	4X80+1X80ML
0233	ZINC SL with standard	5-Br-PAPS	2X40+2X10ML
0234	ZINC SL with standard	5-Br-PAPS	4X40+4X10ML
* For these products we recommend the use with our clinical chemistry calibrator REF 6002/8			
**For this product we recommend the use with our Calibrator CK-MB REF 6021			

CLINICAL CHEMISTRY - CALIBRATORS AND CONTROL SERUMS			
REF	PRODUCT	METHOD	SIZE
6002/8	CALIBRATOR CLINICAL CHEMISTRY	HUMAN ORIGIN - CALIBRATORS FOR ROCHE / HITACHI ANALIZER, COBAS INTEGRA 400/800 & C111,	8X3ML
6010	CALIBRATOR CHOLESTEROL HDL/LDL DIRECT	HUMAN ORIGIN	1X3ML
6021	CALIBRATOR CK-MB & CK-NAC	HUMAN ORIGIN	1X2ML
6011	CONTROL NORM AND PATH HDL/LDL DIRECT	HUMAN ORIGIN	2X5ML
6020	CONTROL CK-MB & CK-NAC	HUMAN ORIGIN	1X2ML
5541	HOMOCYSTEINE CONTROL (LOW-MEDIUM-HIGH)	HUMAN ORIGIN	3X1,5ML
6000	PRECISE NORM	HUMAN ORIGIN - CALIBRATORS FOR ROCHE / HITACHI ANALIZER, COBAS INTEGRA 400/800 & C111, COBAS MIRA & TARGA 2000	6X5ML
6003	PRECISE NORM		20X5ML
6001	PRECISE PATH	HUMAN ORIGIN - CALIBRATORS FOR ROCHE / HITACHI ANALIZER, COBAS INTEGRA 400/800 & C111, COBAS MIRA & TARGA 2000	6X5ML
6004	PRECISE PATH		20X5ML
CLINICAL CHEMISTRY - STANDARDS			
REF	PRODUCT	METHOD	SIZE
8808	ALBUMIN STANDARD	3g/dl	1X5ML
8808/6	ALBUMIN STANDARD	3g/dl	6X5ML
8823	CALCIUM ARS STANDARD	10mg/dl	1X10ML
8823/6	CALCIUM ARS STANDARD	10mg/dl	6X10ML
8805	CALCIUM OCP STANDARD	10mg/dl	1X10ML
8805/6	CALCIUM OCP STANDARD	10mg/dl	6X10ML
8812	CHLORIDE STANDARD	100mmol/l	1X10ML
8812/6	CHLORIDE STANDARD	100mmol/l	6X10ML
8809	CHOLESTEROL HDL STANDARD	50mg/dl	1X5ML
8809/6	CHOLESTEROL HDL STANDARD	50mg/dl	6X5ML
8802	CHOLESTEROL TOTAL STANDARD	200mg/dl	1X5ML
8802/6	CHOLESTEROL TOTAL STANDARD	200mg/dl	6X5ML
8822	COPPER STANDARD	200µg/dl	1X10ML
8822/6	COPPER STANDARD	200µg/dl	6X10ML
8806	CREATININE STANDARD	2mg/dl	1X10ML
8806/6	CREATININE STANDARD	2mg/dl	6X10ML
8818	FRUCTOSAMINE STANDARD	value on label	1X5ML
8803	GLUCOSE/UREA STANDARD	100-50mg/dl	1X10ML
8803/6	GLUCOSE/UREA STANDARD	100-50mg/dl	6X10ML
8819	IRON CAB STANDARD	100µg/dl	1X10ML
8819/6	IRON CAB STANDARD	100µg/dl	6X10ML
8813	IRON FERENE STANDARD	100µg/dl	1X10ML
8813/6	IRON FERENE STANDARD	100µg/dl	6X10ML
8815	MAGNESIUM STANDARD	2,5mg/dl	1X10ML
8815/6	MAGNESIUM STANDARD	2,5mg/dl	6X10ML
8816	MICROPROTEIN STANDARD	50mg/dl	1X5ML
8816/6	MICROPROTEIN STANDARD	50mg/dl	6X5ML
8807	PHOSPHORUS STANDARD	5mg/dl	1X10ML
8807/6	PHOSPHORUS STANDARD	5mg/dl	6X10ML
8801	TOTAL PROTEIN STANDARD	6g/dl	1X5ML
8801/6	TOTAL PROTEIN STANDARD	6g/dl	6X5ML
8810	TRIGLYCERIDES STANDARD	200mg/dl	1X10ML
8810/6	TRIGLYCERIDES STANDARD	200mg/dl	6X10ML
8804	URIC ACID STANDARD	6mg/dl	1X5ML
8804/6	URIC ACID STANDARD	6mg/dl	6X5ML
8821	ZINC STANDARD	200µg/dl	1X10ML
8821/6	ZINC STANDARD	200µg/dl	6X10ML
Giesse Diagnostics Clinical Chemistry Reagents work successfully on all kind of automatic analysers on the market; We have specific applications for the most common clinical chemistry instruments.			

SEROLOGY - RHEUMATOLOGY - SLIDE TEST			
REF	PRODUCT	METHOD	SIZE
7701	ASO SLIDE with controls	LATEX AGGLUTINATION	100 TEST
7786	ASO SLIDE with controls	LATEX AGGLUTINATION	50 TEST
7702	ASO SLIDE without controls	LATEX AGGLUTINATION	100 TEST
7787	ASO SLIDE without controls	LATEX AGGLUTINATION	300 TEST
7703	CRP SLIDE with controls	LATEX AGGLUTINATION	100 TEST
7788	CRP SLIDE with controls	LATEX AGGLUTINATION	50 TEST
7704	CRP SLIDE without controls	LATEX AGGLUTINATION	100 TEST
7789	CRP SLIDE without controls	LATEX AGGLUTINATION	300 TEST
7705	RF SLIDE with controls	LATEX AGGLUTINATION	100 TEST
7790	RF SLIDE with controls	LATEX AGGLUTINATION	50 TEST
7706	RF SLIDE without controls	LATEX AGGLUTINATION	100 TEST
7791	RF SLIDE without controls	LATEX AGGLUTINATION	300 TEST
2026	WAALER ROSE SLIDE with controls	HEMAGGLUTINATION	100 TEST
SYPHILIS SERODIAGNOSIS			
7010	RPR CARBON	CARBON AGGLUTINATION	150 TEST
7011	RPR CARBON	CARBON AGGLUTINATION	250 TEST
2029	TPHA	MICROPLATE HEMAGGL.	100 TEST
7800	VDRL with controls	SLIDE AGGLUTINATION	250 TEST
INFECTIVITY - SLIDE TEST			
7746	INFECTIOUS MONONUCLEOSIS with controls	LATEX AGGLUTINATION	50 TEST
IMMUNOTURBIDIMETRY - REAGENTS LATEX ANTI-SERUM			
REF	PRODUCT	METHOD	SIZE
7709	ASO-Q with calibrator	LATEX TURBIDIMETRY	90+10+1ML
7731	ASO-Q with calibrator	LATEX TURBIDIMETRY	45+5+1ML
7780	ASO-Q without calibrator	LATEX TURBIDIMETRY	90+10ML
7781	ASO-Q without calibrator	LATEX TURBIDIMETRY	45+5ML
7710	CRP-Q with calibrator	LATEX TURBIDIMETRY	90+10+1ML
7732	CRP-Q with calibrator	LATEX TURBIDIMETRY	45+5+1ML
7782	CRP-Q without calibrator	LATEX TURBIDIMETRY	90+10ML
7783	CRP-Q without calibrator	LATEX TURBIDIMETRY	45+5ML
7711	RF-Q with calibrator	LATEX TURBIDIMETRY	90+10+1ML
7733	RF-Q with calibrator	LATEX TURBIDIMETRY	45+5+1ML
7784	RF-Q without calibrator	LATEX TURBIDIMETRY	90+10ML
7785	RF-Q without calibrator	LATEX TURBIDIMETRY	45+5ML

IMMUNOTURBIDIMETRY - REAGENTS			
REF	PRODUCT	METHOD	SIZE
6702	ALPHA 1 ANTITRYPSIN	TURBIDIMETRY	40+10ML
6703	ALPHA 1 GLYCOPROTEIN ACID	TURBIDIMETRY	40 +10ML
6704	ANTITHROMBIN III	TURBIDIMETRY	40+10ML
6717	APO A1	TURBIDIMETRY	40+10ML
6718	APO B	TURBIDIMETRY	40+10ML
6707	C3	TURBIDIMETRY	40+10ML
6708	C4	TURBIDIMETRY	40+10ML
6705	CERULOPLASMIN	TURBIDIMETRY	40+10 ML
7797	CYSTATIN C without calibrator NEW	TURBIDIMETRY	20+4ML
6719	FERRITIN with calibrator (RATIO 4+1)	TURBIDIMETRY	40+10ML
6709	HAPTOGLOBIN	TURBIDIMETRY	40+10ML
6738	HbA1C (DIRECT GLYCATED)without calibrator	TURBIDIMETRY	1X30+1X10+1X0,5+ 1X125ML
6720	HbA1C + HbT	TURBIDIMETRY	1X14ML
6721	HbA1C + HbT	TURBIDIMETRY	2X14ML
6722	HbA1C + HbT	TURBIDIMETRY	3X14ML
6711	IgA	TURBIDIMETRY	40+10ML
6726	IgE without calibrator	TURBIDIMETRY	20+10ML
6710	IgG	TURBIDIMETRY	40+10ML
6712	IgM	TURBIDIMETRY	40+10ML
6730	LIPOPROTEIN(A)	TURBIDIMETRY	20+4ML
6740	MICROALBUMIN with calibrator (RATIO 4+1)	TURBIDIMETRY	40+10ML
6741	MICROGLOBULIN B2 with calibrator 1 ML (RATIO 4+1)	TURBIDIMETRY	40+10ML
6727	MIOGLOBIN without calibrator	TURBIDIMETRY	24+8ML
6715	PREALBUMIN	TURBIDIMETRY	40+10 ML
6716	TRANSFERRIN	TURBIDIMETRY	40+10ML

IMMUNOTURBIDIMETRY - CALIBRATORS AND CONTROLS			
REF	PRODUCT	METHOD	SIZE
7768	APOLIPOPROTEINS CALIBRATOR	HUMAN ORIGIN	1X1ML
7769	APOLIPOPROTEINS CONTROL	HUMAN ORIGIN	1X1ML
7772	ASO CALIBRATOR	HUMAN ORIGIN	1X1ML
7770	ASO/CRP/RF HIGH CONTROL	HUMAN ORIGIN	1X1ML
7771	ASO/CRP/RF LOW CONTROL	HUMAN ORIGIN	1X1ML
7774	CRP CALIBRATOR	HUMAN ORIGIN	1X1ML
7798	CYSTATIN C CALIBRATOR NEW	HUMAN ORIGIN	5X2ML
7799	CYSTATIN C CONTROL NEW	HUMAN ORIGIN	2X2ML
6742	FERRITIN CALIBRATOR	HUMAN ORIGIN	1X3ML
7795	FERRITIN CONTROL	HUMAN ORIGIN	1X2ML
7767	GENERAL PROTEINS CONTROL	HUMAN ORIGIN	1X1ML
7779	GENERAL PROTEINS CALIBRATOR	HUMAN ORIGIN	1X2ML
6739	HbA1C (DIRECT GLYCATED) CALIBRATOR	HUMAN ORIGIN	4X0,5ML
7793	HBA1C CALIBRATOR	HUMAN ORIGIN	2X0,5ML
7796	HBA1C CONTROL (HIGH AND LOW)	HUMAN ORIGIN	2X0,25ML
6744	HbA1C DIRECT GLYCATED (2 LEVELS) CONTROL	HUMAN ORIGIN	2X0,5ML
6729	IgE CALIBRATOR	HUMAN ORIGIN	1X1ML
6735	IgE CONTROL	HUMAN ORIGIN	1X2ML
6731	LP(A) CALIBRATOR	HUMAN ORIGIN	1X1ML
6732	LP(A) CONTROL	HUMAN ORIGIN	1X1ML
6724	MICROALBUMIN CALIBRATOR	HUMAN ORIGIN	1X1ML
6750	MICROALBUMIN CONTROL	HUMAN ORIGIN	1X2ML
6728	MICROGLOBULIN B2 CALIBRATOR	HUMAN ORIGIN	1X1ML
6734	MICROGLOBULIN B2 CONTROL	HUMAN ORIGIN	1X2ML
6733	MIOGLOBIN CALIBRATOR	HUMAN ORIGIN	1X1ML
6736	MIOGLOBIN CONTROL	HUMAN ORIGIN	1X2ML
7776	RF CALIBRATOR	HUMAN ORIGIN	1X1ML

COAGULATION - REAGENTS			
REF	PRODUCT	METHOD	SIZE
1002/12	APTT	ELLAGIC ACID	12X4ML
1009	CALCIUM CHLORIDE		6X10ML
1004	FIBRINOGEN without calibrator	CLAUSS METHOD	5X2ML
1005	FIBRINOGEN without calibrator	CLAUSS METHOD	10X2ML
1013	IMIDAZOL BUFFER		5X100ML
1010	KAOLIN		1X50ML
1001/12	THROMBOPLASTIN DS	RABBIT BRAIN	12X4ML
1016/12	THROMBOPLASTIN DS	RABBIT BRAIN	12X10ML
COAGULATION - CALIBRATORS AND CONTROLS			
1012	COAGULATION CALIBRATOR	HUMAN ORIGIN (Not for ACL)	5X1ML
1007	CONTROL PLASMA N	HUMAN ORIGIN	5X1ML
1007/10	CONTROL PLASMA N	HUMAN ORIGIN	10X1ML
1008	CONTROL PLASMA P	HUMAN ORIGIN	5X1ML
1006	FIBRINOGEN CALIBRATOR	CLAUSS METHOD	5X1ML
WASHING SOLUTIONS			
REF	PRODUCT	APPLICATION	SIZE
3972	ACID WASHING SOLUTION "EXTRA"	TARGA*	2X100ML
3971	SURFACE ACTIVE AGENT free from Na and K	TARGA*	3X50ML
3973	SURFACE ACTIVE AGENT free from Na and K NEW	TARGA*	2X100ML
3930	WASHING SOLUTION	TARGA*	1X1000ML
<small>*brand registered from Biotecnica</small>			
IMMUNOENZYMATIC			
REF	PRODUCT	METHOD	SIZE
7017	25 OH VITAMIN D TOTAL ELISA NEW	IMMUNOENZYMATIC	96 TEST