

MEDIA IVD



Diagnostics worldwide



MEDIA IVD

diagnostics worldwide

2009 Product list

Clinical chemistry
Cell counter reagents
Latex rapid test
Quality control
Immunoassays

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Key non standard abbreviation

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COME ORDINARE

Per posta	MeDia IVD srl Via Costiera 31D, 31E 47100 Forlì (FC)
Via telefono	0543 782786
Via fax	0543 576901
Via email	mediaivd@gmail.com
Quando ordinate	Si prega specificare : Nome responsabile e dipartimento Indirizzo Numero di telefono Numero di ordine Descrizione prodotti Numero di catalogo Quantità richiesta Spedizione richiesta

Spedizione veloce

Tutti gli ordini vengono processati il giorno del ricevimento se ricevuti entro le ore 12:00. Tutta la merce viene spedita con corrieri privati, quindi la maggior parte degli ordini vengono spediti il giorno successivo all'ordine, salvo variazioni che verranno comunicate. Comunque, se il vostro ordine è urgente pregasi comunicarlo per iscritto o telefonicamente per garantire la spedizione il giorno dopo. Se la conferma dell'ordine viene inviata per email o fax essa dovrebbe essere firmata e timbrata

Chi paga

Il trasporto è a carico del destinatario per ordini inferiori a euro 300,00 + IVA

DATI BANCARI

UNICREDIT BANCA spa
Filiale Forlì Pandolfa
Via Pandolfa n.2 – 47100 Forlì (FC)
CC 10302457
IBAN IT 96 V 02008 13201 000010302457
SWIFT UNICRITB1QNO

CONDIZIONI GENERALI DI VENDITA

- 1. Termini di pagamento** 30 gg. F.m.
- 2. Ritardi di pagamento**, 2% interessi mensili verranno addebitati per i ritardati pagamenti
- 3. Prezzi.** Anche se abbiamo cura a mantenere una stabilità nei prezzi, ci riserviamo il diritto di cambiare i prezzi senza preavviso. I prezzi dei prodotti sono riferiti ad un teorico numero di test eseguibili sia in manuale che in automatico e non tengono conto di eventuali cicli di accensione degli strumenti, controlli di qualità, calibrizioni o volumi morti della strumentazione in uso.
- 4. IVA** la quota è del 20% che verrà addebitata in fattura, come da termini di legge.

5. **Danni o prodotti mancanti** , devono essere comunicati dal cliente entro 3 giorni lavorativi dalla ricezione , **se il danno o la mancanza di prodotti** è immediatamente apparente al ricevimento, si prega di :
 - (1) Notificarlo al corriere tramite la dicitura “ si accetta con riserva “ scritta sulla copia della DDT e sul bollettino che rimangono al corriere
 - (2) Avvisare la MeDia appena possibile.
6. **Resi merce**, la merce che è stata ricevuta danneggiata o in errore all'ordine deve essere mantenuta correttamente come da indicazioni sui prodotti. Si prega avvisare la MeDia entro 3 gg.lavorativi dal ricevimento.La merce ordinata per errore e resa dal cliente è assoggettata ad un addebito del 50% a suo carico.
7. **Quotazioni/offerte**, i prezzi delle quotazioni sono validi per tre mesi dalla data del ricevimento dell'offerta e se accettate saranno valide 6 mesi dall'accettazione, se non diversamente specificato
8. **Salute e sicurezza**, Tutti i prodotti della MeDia IVD, dovrebbero essere maneggiati da personale qualificato, esercitando la dovuta cautela nel maneggiamento, utilizzo e smaltimento. Per ulteriori informazioni di prega contattare la MeDia IVD. Le schede tecniche di sicurezza sono disponibili per tutti i prodotti.
9. **Garanzia**, i prodotti MeDia IVD sono garantiti per 90 gg. Dalla data di spedizione per il corretto funzionamento, se mantenuti come da istruzioni ed utilizzati correttamente. La garanzia non copre i prodotti che sono stati soggetto di un uso errato o abuso, trascuratezza, stoccaggio errato.
10. **Proprietà**, la proprietà della merce è ritenuta della MeDia fino all'avvenuto totale pagamento. La responsabilità di assicurare la cura della merce è del compratore.
11. **Patto di riservato dominio**, Ai sensi dell'articolo 1523 del codice civile il compratore acquista la proprietà della cosa effettuando il pagamento dell'ultima rata del prezzo, pur assumendosi ogni rischio relativo al bene fin dal momento della consegna della cosa stessa.

INTERNATIONAL

HOW TO ORDER

MeDia IVD label

MeDia IVD labelled products are sold in more than 10 countries . Each agent and distributor is carefully selected for their expert knowledge And ability to service their local region. Randox labeled products are guarantee of high quality and service.

O.E.M. and bulk

MeDia IVD is an international OEM and bulk manufacturer for clinical diagnostics . OEM and bulk business inquiries should be directed through our headquarter in Italy.

By fax	0039 0543 576901
By email	mediaivd@gmail.com
When ordering	please quote your : name and department address telephone no. order no. Product description Cat no. quantity delivery required

BANK DETAILS

UNICREDIT BANCA spa
Filiale Forlì Pandolfa
Via Pandolfa n.2 – 47100 Forlì (FC)
CC 10302457
IBAN IT 96 V 02008 13201 000010302457
SWIFT UNICRITB1QNO

1. Definitions

For the purpose of this document the below terms shall have the following meaning :

1.1 "Products" shall mean the products listed manufactured and sold by M.D., characterized by their, there specified, Trademark under which they shall be traded.

1.2 "Territory" shall mean country of destination.

1.3 "Prices" shall mean the prices that the distributor pays to M.D.

1.4 Payment shall mean advanced or by L.C.

2. Registration

2.1 M.D. undertakes to provide Distributor with documentation in M.D.'s possession or control which the parties may deem necessary for the purpose of obtaining any necessary licence or approval from the competent authorities in the Territory.

2.2 The Distributor shall, on behalf of M.D., without delay, submit the applications for such licences or approvals.

2.3 Any fees and expenses related to the registration procedure shall be borne by Distributor.

3. Supply

3.1 The Distributor can submit to M.D. orders both on demand or forecast . Forecast orders are non binding and specify twelve month period. Such forecasts shall be for estimating and planning purposes only, with actual purchase orders to be subsequently submitted to M.D. by Distributor.

3.2 M.D. agrees, subject to Clause 4.1 above and Clause 11 below, to use its best efforts to deliver the Products within 30 working days after receipt of payment that the total quantity of each of the Products ordered do not exceed the forecast quantity for the Products under that quarter M.D. shall endeavour also to deliver Products ordered by Distributor in excess of the forecasted quarterly quantities. M.D.'s obligation to deliver the forecasted quantities are not binding.

4. Prices and Payment

4.1 M.D.'s prices of the Products in euro are specified in price list

4.2 M.D. may change the prices of the Products at least on 2 times each year by giving Distributor written notice (mail, fax or telex). Such revised prices shall be effective from next order after notice.

4.3 Distributor shall pay all Products in advance or by L.C.

5. EXECUTION OF ORDERS

Distributor will group its orders and order from M.D. by fax 0039 0543 576901 or email at mediaivd@gmail.com. M.D. will acknowledge each order promptly upon receipt. The orders will be delivered by temperature controlled air freight from any Italian airport, with 100% product value insurance (CIF).

Following documents will be attached to every shipment:

Invoice in duplicate

Airway bill

Packing list

6. Trademark and name.

All products listed follow sold by Distributor shall carry the trademark M.D..

07. Warranty

07.1 M.D. warrants that the Products delivered to Distributor meets all specifications and fulfils the performance characteristics stated in the respective packing insert used by M.D. from time to time.

07.2 If any failure appears in Product standards, or failure in packing occurs, M.D. will, upon receipt of a written notification by Distributor and returned Product, free of charge, replace the defective Products provided, however, that Distributor has stored the products under proper conditions.

08. Language

All commercial and technical documentation and reports exchanged between the parties under this Agreement shall be written in English.

09. Governing Law

This Agreement shall be construed in accordance with and be governed by the laws of Italy,

10. Arbitration

Any dispute in connection with this Agreement shall be finally settled by arbitration in accordance with the Rules of the Arbitration Institute of the Italian Chamber of Commerce. The arbitration proceedings shall be held in Forlì and be conducted in Italian.

THIS AGREEMENT has been drawn up in duplicate whereof each of the parties have taken one.

KEY NON STANDARD ABBREVIATIONS

Serum start (one shot)	▶ s
Reagent start (one shot)	▶ r
All liquid components	L
Acqueous standard/calibrant included in reagent pack	S

AMP	2-amino-2-methyl-1-propanol
BCG	Bromocresol green
BCP	Bromocresol purple
CHOD-PAP	Chol.Oxidase Phenol 4-aminoantipyrine Peroxidase
CPC/AMP	O-Cresolphthalein complexone/2-amino-2-methyl-1-propanol
DCA	Dichloroaniline
DEA	Diethanolamine
DPD	Dichlorophenyl diazonium
DGKC	Deutsche Gesellschaft für Klinische Chemie
ELISA	Enzyme-Linked Immunosorbent Assay
ECCLS	European Committee for Clinical Laboratory Standards
EPS	Ethylidine PNPG7-blocked Substrate
GLDH	Glutamate Dehydrogenase
GOD-PAP	Glucose Oxidase Phenol 4-Aminoantipyrine Peroxidase
GPO-PAP	Glycerol-3-phosphate oxidase Phenol 4-Aminoantipyrine Peroxidase
IFCC	International Federation for Clinical Chemistry
UV	Ultra violet
UV-GLDH	Ultra Violet- Glutamate Dehydrogenase

PRODUCT LIST

Alphabetic, numeric, by catalogue code

REF	DESCRIPTION	SIZE	METHOD	REAG.CONFIG.
401103	17 aOH PROGESTERONE	12X8 TEST	ELISA	
1401103/48	17 aOH PROGESTERONE	6X8 TEST	ELISA	
1401096	17b-ESTRADIOL	12X8 TEST	ELISA	
1401317	AFP	12X8 TEST	ELISA	
1401317/48	AFP	6X8 TEST	ELISA	
100370-500	ALBUMIN - MONOREAGENT	4x125 ml	BCG	R1+STD
101001	ALK PHOS SLR	5x50 ml	DEA	R1+R2 (4:1) *
101002	ALT (GPT) SLR	5x50 ml	IFCC no piridox	R1+R2 (10:1) *
101236	AMILASI MR	3x20 ml	CNPG3	R1
1401105	ANDROSTENEDIONE	12X8 TEST	ELISA	
1401524	anti-TG	12X8 TEST	ELISA	
1401524/48	anti-TG	6X8 TEST	ELISA	
1401260	anti-TPO	12X8 TEST	ELISA	
1401260/48	anti-TPO	6X8 TEST	ELISA	
101342	ANTITROMBIN III MR	50 ML	TURBI	R1 monoreag.
101345	APO B	50 ML	TURBI	R1 monoreag.
101336	ASO	40+10 ML	turbilatex	R1+R2+STD
1001033	ASO KIT WITH CONTROLS	100 TEST	LATEX	R1+CP+CN
1001033/50	ASO KIT WITH CONTROLS	50 TEST	LATEX	R1+CP+CN
101004	AST(GOT) SLR	5x50 ml	IFCC no piridox	
100326	BILIRUBIN DIRECT SLR	5x100 ml	JENDRASSIK	R1+R2 (15:1) *
100301	BILIRUBIN TOTAL SLR	5x100 ml	JENDRASSIK	R1+R2 (20:1) *
101031	BIOCAL HUMAN	10x3 ml	HUMAN	LIOPHILIZED
101975	C3	40 ML	TURBI	R1 monoreag.
101974	C4	40 ML	TURBI	R1 monoreag.
100298-500	CALCIUM ASX SLR	4x125 ml	ARSENAZO	R1 + STD
100279-500	CALCIUM OCP SLR	4x125 ml	CPC/AMP	R1+R2 (1:1) + STD
1401561	CEA	12X8 TEST	ELISA	
1401561/48	CEA	6X8 TEST	ELISA	
100378-500	CHLORIDE SLR - MR	4x125 ml	THYOCIANATE	R1 + STD
101295	CHOLESTEROL TOTAL SLR - MR	6x50 ml	CHOD-PAP	R1 + STD
1011032	CHOLINESTERASE SLR	4x25 ml	BUTYRYL.	R1+R2 (4:1)
101006	CK NAC activated	4x20 ml	DGKC	R1+R2 (4:1) *
3001004	CLAIR	1 LT	ROCHE/ABX	Alkaline detergent
6934,8	CLEAN T	1 LT	TOA SYSMEX	Alkaline detergent
1401076	CMV IgG	12X8 TEST	ELISA	
1401077	CMV IgM	12X8 TEST	ELISA	
101295-S	COLESTEROL TOTAL	500 ml	200 mg/dL / 50 mg/dL	
100021-S	COPPER	500 ml	200 ug/dL	
100021	COPPER SLR	6x25 ml	PAESA	R1+R2 (1:1) + STD
1401107	CORTISOL	12X8 TEST	ELISA	
1401107/48	CORTISOL	6X8 TEST	ELISA	
100013-S	CREATININ	500 ml	2 mg/dL	
100013-500	CREATININ SLR R1+R2	4x125 ml	JAFFE	R1+R2 (1:1) + STD

PRODUCT LIST

Alphabetic, numeric, by catalogue code

REF	DESCRIPTION	SIZE	METHOD	REAG.CONFIG.
101292	CRP	40+10 ML	turbilatex	R1+R2+STD
1001034	CRP KIT WITH CONTROLS	100 TEST	LATEX	R1+CP+CN NEG
6930,9	DETERGENT T	5 LT	TOA SYSMEX	Enzimatic Detergent
1401095	DHEA-S	12X8 TEST	ELISA	
1401095/48	DHEA-S	6X8 TEST	ELISA	
4592,1	ENZIDET	5 LT	ALL	Multipurpose detergent
3001024	ENZYDET C	250 ML	CELL DYN 3200	Enzimatic Detergent
1401396	EPSTEIN-BARR (EBNA) IgG	12X8 TEST	ELISA	
1401397	EPSTEIN-BARR (EBNA) IgM	12X8 TEST	ELISA	
1401065	EPSTEIN-BARR (VCA) IgG	12X8 TEST	ELISA	
1401066	EPSTEIN-BARR (VCA) IgM	12X8 TEST	ELISA	
101318	FERRITIN	40+10 ML	TURBI	R1+R2+STD
1401064	FERRITIN	12X8 TEST	ELISA	
1401951	FREE TESTOSTERONE	12X8 TEST	ELISA	
1401098	FSH	12X8 TEST	ELISA	
1401098/48	FSH	6X8 TEST	ELISA	
1401108	FT3	12X8 TEST	ELISA	
1401109	FT4	12X8 TEST	ELISA	
101008	GGT SLR	5x50 ml	CARBOXI	R1+R2 (4:1) *
1401890	GH	12X8 TEST	ELISA	
1401890/48	GH	6X8 TEST	ELISA	
101294-S	GLUCOSE	500 ml	100 mg/dL	
101294	GLUCOSE SLR - MR	6x100 ml	GOD/PAP	R1 + STD
1401099	HCG	12X8 TEST	ELISA	
1401584	HCV Ab SCREENING	12X8 TEST	ELISA	
101380	HDL DIRECT	3x20 ml	ENZIMATIC	R1+R2 (3:1) *
101316	HDL SLR - MR	6x50 ml	PEG 6000	R1 + STD
1401086	HDV IgG	12X8 TEST	ELISA	
1401080	HELICOBACTER PYLORI IgA	12X8 TEST	ELISA	
1401081	HELICOBACTER PYLORI IgG	12X8 TEST	ELISA	
1401082	HELICOBACTER PYLORI IgM	12X8 TEST	ELISA	
3001015	HEMAPUR	1 LT	AVL 808/816/818	Detergent
1401323	HERPES 1/2 IgG	12X8 TEST	ELISA	
1401324	HERPES 1/2 IgM	12X8 TEST	ELISA	
1401371	HERPES 1 IgG	12X8 TEST	ELISA	
1401399	HERPES 1 IgM	12X8 TEST	ELISA	
1401400	HERPES 2 IgG	12X8 TEST	ELISA	
1401401	HERPES 2 IgM	12X8 TEST	ELISA	
14011034	HIV 1/2 SCREENING	12X8 TEST	ELISA	
101969	IgA	40 ML	TURBI	R1 monoreag.
101970	IgG	40 ML	TURBI	R1 monoreag.
101971	IgM	40 ML	TURBI	R1 monoreag.
100381-S	IRON	500 ml	200 mg/dL	
100388-500	IRON COLOR CAB MR	4x125 ml	CHROMAZORUOL	R1 + STD

PRODUCT LIST

Alphabetic, numeric, by catalogue code

REF	DESCRIPTION	SIZE	METHOD	REAG.CONFIG.
101016	IRON FERENE	5x50 ml	FERENE	R1+R2 + STD
3001020	ISOTONC NK DIL	20 Lt.	NIHON KOHDEN MEK 8222K, MEK 7222K	
3001013	ISOTONIC AVL	20 LT	AVL 808/816/818	Diluent
3690,3	ISOTONIC CD 1,6/3,5	20 LT	CELL DYN 1.6 - 3.5	Diluent
3690,3	ISOTONIC CD 3,0/3,5	20 LT	CELL DYN 1.6 - 3.5	Diluent
3001020	ISOTONIC CD 32	20 LT	CELL DYN 3200	Diluent
4590,3	ISOTONIC CT DIFF	20 LT	Mindray BC-3000P	Diluent
4590,3	ISOTONIC CT DIFF	20 LT	COULTER AUTOMATED	Diluent
4590,3	ISOTONIC CT DIFF	20 LT	MEDONIC CA 480-620	Diluent
4590,3	ISOTONIC CT DIFF	20 LT	SWELAB	Diluent
3001005	ISOTONIC H DIFF	20 LT	HYCEL	Diluent
3001002	ISOTONIC LMG DIFF	20 LT	ROCHE/ABX	Diluent
6930,3	ISOTONIC SYS DIL	20 LT	TOA SYSMEX	Diluent ALL SERIES
6930.3	ISOTONIC SYS DIL	20 Lt.	TOA SYSMEZ SF 3000	CELL PACK
101021	LDH SLR BULK R1+R2	5x50 ml	KIN UV / P-L	R1+R2 *
101239	LDL DIRECT	3x20 ml	ENZIMATIC	R1+R2 (3:1) *
3001012	LEUCOCYTE PACK	2x1LT+ 0,5 LT	COULTER	Leuco. reagent pack
1401100	LH	12X8 TEST	ELISA	
1401100/48	LH	6X8 TEST	ELISA	
6961,5	LYSE 3WP	5 LT	TOA SYSMEX	HgB Lising K-NE
300116	LYSE 480 DIFF	5 LT	MEDONIC CA 480-620	HgB Lising
3001014	LYSE 816/818	1 LT	AVL 808/816/818	HgB Lising
3001032	LYSE ABX BASO	1 Lt.	ABX PENTRA 60-80	ABX Basolyse II 1 Lt.
3001030	LYSE ABX CN FREE	500 mL	ABX PENTRA 60-80	ABX
3001031	LYSE ABX EO	1 Lt.	ABX PENTRA 60-80	ABX Eosifix 1 Lt.
6960,9	LYSE C	5 LT	TOA SYSMEX	HgB Lising K-NE
3663,9	LYSE CD 1,6	1 LT	CELL DYN 1.6 - 3.5	HgB Lising
3663,9/5	LYSE CD 1,6	5 LT	CELL DYN 1.6 - 3.5	HgB Lising
3691,2	LYSE CD 3,0	5 LT	CELL DYN 1.6 - 3.5	HgB Lising
	LYSE CD 3.5	5 LT	CELL DYN 1.6 - 3.5	HgB Lising
4593,9	LYSE CT DIFF	1 LT	Mindray BC-3000P	HgB Lising
4590,9	LYSE CT DIFF	5 LT	Mindray BC-3000P	HgB Lising
4593,9	LYSE CT DIFF	1 LT	COULTER AUTOM	HgB Lising
4590,9	LYSE CT DIFF	5 LT	COULTER AUTOM.	HgB Lising
3001006	LYSE H plus DIFF	5 LT	HYCEL	HgB Lising
3001023	LYSE HGB 32	5 LT	CELL DYN 3200	HgB Lising
3001003	LYSE LMG DIFF	1 LT	ROCHE/ABX	HgB Lising
	LYSE NK 3+	1 Lt.	NIHON KOHDEN	
	LYSE NK 5	1 Lt.	NIHON KOHDEN	
6931.5	LYSE S	5 Lt.	TOA SYSMEZ SF 3000	SULFOLYSER
6931,5	LYSE S	5 LT	TOA SYSMEX	HgB
3001005	LYSE SF BASO	5 Lt.	TOA SYSMEZ SF 3000	STROM.FB
3001007	LYSE SF DIFF 1	5 Lt.	TOA SYSMEZ SF 3000	STROM. FDI
3001029	LYSE SF DIFF 2	500 mL.	TOA SYSMEZ SF 3000	STROM.FDII

PRODUCT LIST

Alphabetic, numeric, by catalogue code

REF	DESCRIPTION	SIZE	METHOD	REAG.CONFIG.
6630,9	LYSE SWE	5 LT	SWELAB	HgB Lising
3001022	LYSE WBC 32	5 LT	CELL DYN 3200	HgB Lising
3001009/5	LYSE WHB	5 lt	TOA SYSMEX	HgB Lising KX 21
3001009/5	LYSE WHB	0,5 LT	TOA SYSMEX	HgB Lising KX 21
100484-S	MAGNESIUM	500 ml	2 meq/L	
100484-500	MAGNESIUM MR	4x125 ml	XILIDIL BLUE	R1 + STD
101293	MICROALBUMIN	40+10 ML	turbi	R1+R2
601386	Ox19	100 TEST	COLORED SUSP.	R1+CP+CN
601385	Ox2	100 TEST	COLORED SUSP.	R1+CP+CN
601387	OxK	100 TEST	COLORED SUSP.	R1+CP+CN
100384-S	PHOSPHORUS	500 ml	4 mg/dL	
100389-500	PHOSPHORUS UV SLR - MR	4x125 ml	UV	R1 + STD
101267	PRECISE PATH	10x5 ml	HUMAN	LIOPHILIZED
1001380	PREGNANCY	100 TEST	LATEX	R1+CP+CN
1001380/50	PREGNANCY	50 TEST	LATEX	R1+CP+CN
1401102	PROGESTERONE	12X8 TEST	ELISA	
1401102/48	PROGESTERONE	6X8 TEST	ELISA	
1401101	PROLACTINE	12X8 TEST	ELISA	
1401101/48	PROLACTINE	6X8 TEST	ELISA	
100382-S	PROTEIN TOTAL	500 ml	BIURET	
100382-500	PROTEIN TOTAL - MR	4x125 ml	BIURET	R1 + STD
100288-500	PROTEIN URINARY MR	4x125 ml	COLOR	R1 + STD
6936,6	QUICKLYSE T	1 LT	TOA SYSMEX	HgB Lising
101337	RF	40+10 ML	turbilatex	R1+R2+STD
1001037	RF KIT WITH CONTROLS	100 TEST	LATEX	R1+CP+CN
3690,9	RINSE CD 1,6/3,5	20 LT	CELL DYN 1.6 - 3.5	Washing solution
3001008	RINSE H	20 LT	HYCEL	Washing solution
6630,3	RINSE SWE	5 LT	SWELAB	Washing solution
1001280	RPR SYPHILIS	100 TEST	LATEX	R1+CP+CN NEG
1401071	RUBELLA IgG	12X8 TEST	ELISA	
1401072	RUBELLA IgM	12X8 TEST	ELISA	
3690,6	SHEAT CD 3,0/3,5	20 LT	CELL DYN 1.6 - 3.5	Hidrodinamic Fluid
1401402	SYPHILIS IgG	12X8 TEST	ELISA	
1401403	SYPHILIS IgM	12X8 TEST	ELISA	
1401110	T3	12X8 TEST	ELISA	
1401111	T4	12X8 TEST	ELISA	
1401106	TESTOSTERONE	12X8 TEST	ELISA	
1401106/48	TESTOSTERONE	6X8 TEST	ELISA	
1401248	THYROGLOBULIN	12X8 TEST	ELISA	
1401398	TOXOPLASMA IgA	12X8 TEST	ELISA	
1401074	TOXOPLASMA IgG	12X8 TEST	ELISA	
1001038	TPHA SYPHILIS	50 TEST	LATEX	R1+R2+R3+R4+R5
101341	TRANSFERRIN	40 ML	turbi	R1 monoreag.
101296-S	TRIGLICERIDES	500 ml	200 mg/dL	

PRODUCT LIST

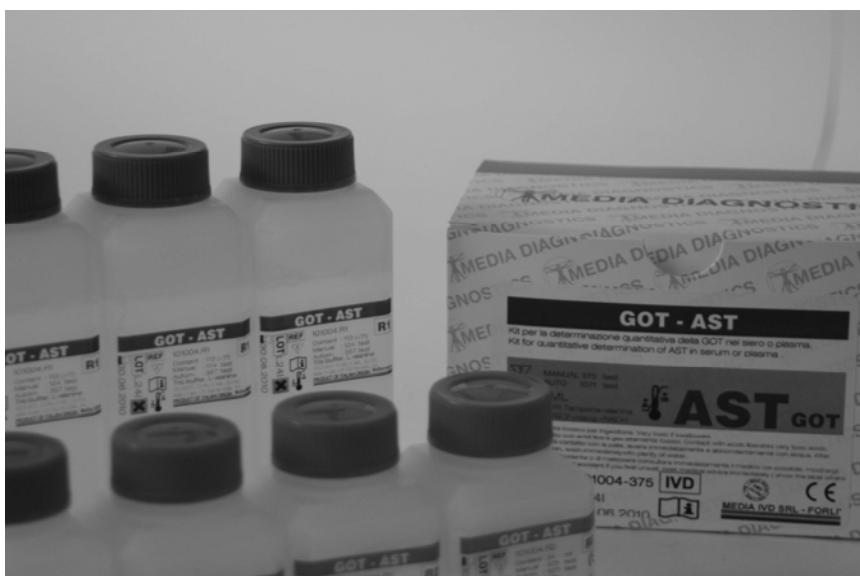
Alphabetic, numeric, by catalogue code

REF	DESCRIPTION	SIZE	METHOD	REAG.CONFIG.
101296	TRIGLICERIDES SLR - MR	6x50 ml	GPO-PAP	R1 + STD
1401112	TSH	12X8 TEST	ELISA	
6011023	TYPHI - AH	100 TEST	COLORED SUSP.	R1+CP+CN
6011025	TYPHI - AO	100 TEST	COLORED SUSP.	R1+CP+CN
6011024	TYPHI - BH	100 TEST	COLORED SUSP.	R1+CP+CN
6011026	TYPHI - BO	100 TEST	COLORED SUSP.	R1+CP+CN
601XXXX	TYPHI - CH	100 TEST	COLORED SUSP.	R1+CP+CN
601XXXX	TYPHI - CO	100 TEST	COLORED SUSP.	R1+CP+CN
6011022	TYPHI - H	100 TEST	COLORED SUSP.	R1+CP+CN
6011021	TYPHI - O	100 TEST	COLORED SUSP.	R1+CP+CN
101022-S	UREA	500 ml	50 mg/dL	
101022	UREA SLR	5x50 ml	GLDH	R1+R2 (4:1) + STD
101011-S	URIC ACID	500 ml	6 mg/dL	
101012	URIC ACID SLR MR	6x50 ml	COLOR	R1 + STD
4531,2	VISCOSED	8X15 ML	COULTER SEMIAUTOMATED	
1001039	WAALER ROSE	40 TEST	LATEX	R1+CP+CN NEG
1501136	ZINC	5x50 ml	COLOR	
1501136-S	ZINC	500 ml	COLOR	

CLINICAL BIOCHEMISTRY REAGENTS

For use on manual, centrifugal and discrete instruments

REF	DESCRIPTION	SIZE	METHOD	CONFIG	WORKING STABILITY		
					+4 to +8	+15 to +25	
100370-500	ALBUMIN	4x125	BCG	R1+S		exp.date	▶s - L
101001	ALK PHOS	5x50	DEA	R1+R2	40 days		▶s/r L
101002	ALT (GPT)	5x50	IFCC	R1+R2	40 days		▶s/r L
101236	AMILASI	3x20	CNPG3	R1	exp.date		▶s/r L
101004	AST(GOT)	5x50	IFCC	R1+R2	40 days		▶s/r L
100326	BILIRUBIN DIRECT	5x100	JENDRASSIK	R1+R2		exp.date	▶r L
100301	BILIRUBIN TOTAL	5x100	JENDRASSIK	R1+R2		exp.date	▶r L
100279-500	CALCIUM OCP	4x125	CPC/AMP	R1+R2 + S			▶s L
100298-500	CALCIUM ASX	4x125	ARSENAZO	R1 + S		exp.date	▶s L
100378-500	CHLORIDE	4x125	THYOCIAN.	R1 + S		exp.date	▶s L
1011032	CHOLINEST.	4x25	BUTYRYL.	R1+R2	40 days		▶s L
101006	CK NAC activated	4x20	DGKC	R1+R2	40 days		▶s L
101295	CHOLEST. TOTAL	6x50	CHOD-PAP	R1 + S	exp.date		▶s L
100021	COPPER SLR	6x25	PAESA	R1+R2 + S			▶s L
100013-500	CREATININ	4x125	JAFFE	R1+R2 + S		30 days	▶s L
101008	GGT	5x50	CARBOXI	R1+R2	40 days		▶s L
101294	GLUCOSE	6x100	GOD/PAP	R1 + S	exp.date		▶s L
101316	HDL	6x50	PEG 6000	R1 + S	exp.date		▶s L
101380	HDL DIRECT	3x20	ENZIMATIC	R1+R2	exp.date		▶r L
101239	LDL DIRECT	3x20	ENZIMATIC	R1+R2	exp.date		▶r L
100388-500	IRON	4x125	CHROM.	R1 + S		exp.date	▶s L
101016	IRON	5x50	FERENE	R1+R2 + S	40 days		▶s L
101021	LDH	5x50	KIN UV / P-L	R1+R2 *	40 days		▶s L
100484-500	MAGNESIUM	4x125	XILIDIL BLUE	R1 + S		exp.date	▶s L
100382-500	PROTEIN TOTAL	4x125	BIURET	R1 + S		exp.date	▶s L
100288-500	PROTEIN URIN.	4x125	COLOR	R1 + S		exp.date	▶s L
100389-500	PHOSPHORUS UV	4x125	UV	R1 + S		exp.date	▶s L
101296	TRIGLICERIDES	6x50	GPO-PAP	R1 + S	exp.date		▶s L
101022	UREA SLR	5x50	GLDH	R1+R2 + S	40 days		▶s L
101012	URIC ACID SLR	6x50	COLOR	R1 + S	exp.date		▶s L
1501136	ZINC	5x50	COLOR	R1+S	exp.date		▶s L



CLINICAL BIOCHEMISTRY REAGENTS

For use on specific analysers

HITACHI 704, 717, 902, 911, 912 DEDICATED REAGENTS PACK

REF	DESCRIPTION	METHOD	TEST PER KIT			
			KIT SIZE		911-912	704
			R1	R2	717-902	
100370H1	ALBUMIN	BCG	6x50		857	600
101002H1	GPT(ALT)	IFCC	4x40	2x20	645	455
101001H1	ALK.PHOS.	DEA(DGKC)	4x40	2x20	690	488
101004H1	GOT(AST)	IFCC	4x40	2x20	645	455
101236H1	AMYLASE	PNPG4	6x50		968	682
100326H1	BILI.DIR.		5x50	2x8	887	633
100301H1	BILIRUBIN		5x50	2x8	887	633
100279H1	CALCIUM	CPC	3x50	3x50	811	577
1011032H	COLINESTERASE	BUTIRIL	5x30	2x19	750	536
101380H2	HDL-CHOLESTEROL	CLEARANCE	4x30	2x20	533	400
101380H1	HDL-CHOLESTEROL	CLEARANCE	2x30	2x10	267	200
101239H2	LDL-CHOLESTEROL	CLEARANCE	4x30	2x20	533	400
101239H1	LDL-CHOLESTEROL	CLEARANCE	2x30	2x10	267	200
101295H1	CHOLESTEROL	CHOD-PAP	6x50		1200	857
101006H1	CK-NAC	DGKC	2x40	2x10	323	233
100013H1	CREATININ	JAFFE	3x50	3x50	1000	698
101294H1	GLUCOSE	GOD-PAP	6x50		1000	857
101008H1	GAMMA GT	CARBOXI	4x40	2x20	667	465
101016H1	IRON	FERENE	4x40	2x20	645	465
101021H1	LDH	KIN UV P/L	5x40	1x50	856	644
100485H1	MAGNESIUM	XILIDIL BLUE	6x50		750	600
100384H1	PHOSPHORUS	UV	6x50		811	577
100297H1	PROTEIN TOTAL	BIURET	6x50		1364	909
101296H1	TRIGLYCERIDES	GPO-PAP	6x50		1200	857
101011H1	URIC ACID	COLORIMETRIC	6x50		968	698
101027H1	UREA	KINETIC	4x40	2x20	465	465



QUALITY CONTROLS

ACQUEOUS STANDARDS

REF	DESCRIPTION	SIZE	CONC.VALUE	CONFIG	WORKING STABILITY	
					+4 to +8	+15 to +25
101295-S	CHOLEST. TOTAL	500 ml	200 mg/dL			exp.date
101295-S2	CHOLEST. TOTAL	500 ml	50 ug/dL			exp.date
100021-S	COPPER	500 ml	200 ug/dL			exp.date
100013-S	CREATININ	500 ml	2 mg/dL			exp.date
101294-S	GLUCOSE	500 ml	100 mg/dL			exp.date
100381-S	IRON	500 ml	200 mg/dL			exp.date
100484-S	MAGNESIUM	500 ml	2 meq/L			exp.date
100382-S	PROTEIN TOTAL	500 ml				exp.date
100382-S2	PROTEIN TOTAL	500 ml				exp.date
100384-S	PHOSPHORUS	500 ml	4 mg/dL			exp.date
101296-S	TRIGLICERIDES	500 ml	200 mg/dL			exp.date
101022-S	UREA	500 ml	50 mg/dL			exp.date
101011-S	URIC ACID	500 ml	6 mg/dL			exp.date
1501136-S	ZINC	500 ml				exp.date

MULTY CONTROLS

REF	DESCRIPTION	SIZE	PARAMETERS	CONFIG	WORKING STABILITY °C		
					+4 to +8	+15 to +25	-20
101266	PRECISE NOR.	10x5 ml	45 PAR.		5 days	12 hous	1 month
101266-05	PRECISE NOR	5x5 ml	45 PAR.		5 days	12 hous	1 month
101267	PRECISE PATH	10x5 ml	45 PAR.		5 days	12 hous	1 month
101267-05	PRECISE PATH	5x5 ml	45 PAR.		5 days	12 hous	1 month

CALIBRATORS

REF	DESCRIPTION	SIZE	PARAMETERS	CONFIG	WORKING STABILITY °C		
					+4 to +8	+15 to +25	-20
101031	BIOCAL HUMAN	10x3 ml	45 PAR.		5 days	12 hous	1 month
101031-05	BIOCAL HUMAN	5x3 ML	45 PAR.		5 days	12 hous	1 month

FEBRILE ANTIGENS

Coloured suspension

REF	DESCRIPTION	SIZE	ANALYZER	FUNCTION
3001013	ISOTONIC AVL	20 LT	AVL 808/816/818	Diluent
3001014	LYSE 816/818	1 LT	AVL 808/816/818	HgB Lising
4592,1	ENZYDET	5 LT	AVL 808/816/818	Enzimatic Detergent
3001015	HEMAPUR	1 LT	AVL 808/816/818	Detergent
4590,3	ISOTONIC CT DIFF	20 LT	Mindray BC-3000P	Diluent
4593,9	LYSE CT DIFF	1 LT	Mindray BC-3000P	HgB Lising
4590,9	LYSE CT DIFF	5 LT	Mindray BC-3000P	HgB Lising
4592,1	ENZYDET	5 LT	Mindray BC-3000P	Enzimatic Detergent
3690,3	ISOTONIC CD	20 LT	CELL DYN 1.6 - 3.5	Diluent
3663,9	LYSE CD 1,6	1 LT	CELL DYN 1.6 - 3.5	HgB Lising
3663,9/5	LYSE CD 1,6	5 LT	CELL DYN 1.6 - 3.5	HgB Lising
3690,3	ISOTONIC CD	20 LT	CELL DYN 1.6 - 3.5	Diluent
3690,6	SHEAT CD 30/35	20 LT	CELL DYN 1.6 - 3.5	Hidrodynamic Fluid
3690,9	RINSE CD 16/35	20 LT	CELL DYN 1.6 - 3.5	Washing solution
3691,2	LYSE CD 3,0	5 LT	CELL DYN 1.6 - 3.5	HgB Lising
	LYSE CD 3.5	5 LT	CELL DYN 1.6 - 3.5	HgB Lising
3001020	ISOTONIC CD 32	20 LT	CELL DYN 3200	Diluent
3001022	LYSE WBC 32	5 LT	CELL DYN 3200	HgB Lising
3001023	LYSE HGB 32	5 LT	CELL DYN 3200	HgB Lising
3001024	ENZYDET C	250 ML	CELL DYN 3200	Enzimatic Detergent
4531.2	VISCOSED	8X15 ML	COULTER SEMIAUTO	Wetting agent
4590.3	ISOTONIC CT DIFF	20 LT	COULTER AUTOMATED	Diluent
4593.9	LYSE CT DIFF	1 LT	COULTER AUTOMATED	HgB Lising
4590.9	LYSE CT DIFF	5 LT	COULTER AUTOMATED	HgB Lising
4592.1	ENZYDET	5 LT	COULTER AUTOMATED	Enzimatic Detergent
3001012	LEUCO PACK	2x1LT+ 0,5	COULTER AUTOMATED	Leucocyte reagent pack
4590,3	ISOTONIC CT DIFF	20 LT	MEDONIC CA 480-620	Diluent
300116	LYSE 480 DIFF	5 LT	MEDONIC CA 480-620	HgB Lising
4592,1	ENZYDET	5 LT	MEDONIC CA 480-620	Enzimatic Detergent
4590,3	ISOTONIC CT DIFF	20 LT	SWELAB	Diluent
6630,3	RINSE SWE	5 LT	SWELAB	Washing solution
6630,9	LYSE SWE	5 LT	SWELAB	HgB Lising
3001005	ISOTONIC H DIFF	20 LT	HYCEL 510,520,680,720 DATACELL8, 10, 16, 20	Diluent
3001006	LYSE H plus DIFF	5 LT	HYCEL 510,520,680,720 DATACELL8, 10, 16, 20	HgB Lising
3001008	RINSE H	20 LT	HYCEL 510,520,680,720 DATACELL8, 10, 16, 20	Washing solution
191,33403	ENZYDET	5 LT	HYCEL 510,520,680,720 DATACELL8, 10, 16, 20	Enzimatic Detergent
3001005	ISOTONIC H DIFF	20 LT	HYCEL 510,520,680,720 DATACELL8, 10, 16, 20	Diluent
191,33403	ENZYDET	5 LT	HYCEL 510,520,680,720 DATACELL8, 10, 16, 20	Enzimatic Detergent
3001002	ISOTONIC LMG	20 LT	ROCHE/ABX 8/10 PAR.	Diluent
3001003	LYSE LMG DIFF	1 LT	ROCHE/ABX 8/10 PAR.	HgB Lising
3001004	CLAIR	1 LT	ROCHE/ABX 8/10 PAR.	Alkaline detergent
4592,1	ENZIDET	5 LT	ROCHE/ABX 8/10 PAR.	Enzimatic Detergent

FEBRILE ANTIGENS

Coloured suspension

REF	DESCRIPTION	SIZE	ANALYZER	FUNCTION
6930,3	ISOTONIC SYS DIL	20 LT	TOA SYSMEX	Diluent ALL SERIES
6930,9	DETERGENT T	5 LT	TOA SYSMEX	Enzimatic Detergent
6931,5	LYSE S	5 LT	TOA SYSMEX	HgB Lising ALL SERIES
6934,8	CLEAN T	1 LT	TOA SYSMEX	Alkaline detergent
6936,6	QUICKLYSE T	1 LT	TOA SYSMEX C,SERIES	HgB Lising C SERIES
6960,9	LYSE C	5 LT	TOA SYSMEX - K/ NE	HgB Lising K-NE
6961,5	LYSE 3WP	5 LT	TOA SYSMEX - K/ NE	HgB Lising K-NE
3001009/5	LYSE WHB	5 lt	TOA SYSMEX - KX 21	HgB Lising KX 21
3001009/5	LYSE WHB	0,5 lt	TOA SYSMEX - KX 21	HgB Lising KX 21
3001030	LYSE ABX CN	500 mL	ABX PENTRA 60-80	ABX alphalyse 0,4Lt. ABX Lysebio CN free 0,4 Lt.
3001031	LYSE ABX EO	1 Lt.	ABX PENTRA 60-80	Eosinophilis lyse
3001032	LYSE ABX BASO	1 Lt.	ABX PENTRA 60-80	Basophilis lyse
6930.3	ISOTONIC SYS DIL	20 Lt.	TOA SYSMEZ SF 3000	CELL PACK
6931.5	LYSE S	5 Lt.	TOA SYSMEZ SF 3000	HGB lyse
3001005	LYSE SF BASO	5 Lt.	TOA SYSMEZ SF 3000	Basophilis lyse
3001007	LYSE SF DIFF 1	5 Lt.	TOA SYSMEZ SF 3000	
3001029	LYSE SF DIFF 2	500 mL.	TOA SYSMEZ SF 3000	
	ISOTONC NK DIL	20 Lt.	NIHON KOHDEN	DILUENT
	LYSE NK 3+	1 Lt.	NIHON KOHDEN	
	LYSE NK 5	1 Lt.	NIHON KOHDEN	

FEBRILE ANTIGENS

Coloured suspension

REF	DESCRIPTION	SIZE ml	SIZE test	CONFIG	
1001033	ASO	5+0.5+0.5	100	R1+CP+CN	
1001033/50	ASO	2.5+0.5+0.5	50	R1+CP+CN	
1001034	CRP	5+0.5+0.5	100	R1+CP+CN	
1001037	RF	5+0.5+0.5	100	R1+CP+CN	
1001280	RPR	5+0.5+0.5	100	R1+CP+CN	
1001038	TPHA	2.5+5+	50	R1+CC+CN+CP+DIL	
1001039	WAALER ROSE	2.5+0.5+0.5	40	R1+CP+CN	
1001380	PREGNANCY		100		
1001380/50	PREGNANCY		50		



FEBRILE ANTIGENS

Coloured suspension

REF	DESCRIPTION	SIZE ml	SIZE test	CONFIG	
6011022	TYPHI - H	5+0.5+0.5	100	R1+CP+CN	
6011021	TYPHI - O	5+0.5+0.5	100	R1+CP+CN	
6011023	TYPHI - AH	5+0.5+0.5	100	R1+CP+CN	
6011025	TYPHI - AO	5+0.5+0.5	100	R1+CP+CN	
6011024	TYPHI - BH	5+0.5+0.5	100	R1+CP+CN	
6011026	TYPHI - BO	5+0.5+0.5	100	R1+CP+CN	
601XXXX	TYPHI - CH	5+0.5+0.5	100	R1+CP+CN	
601XXXX	TYPHI - CO	5+0.5+0.5	100	R1+CP+CN	
601385	Ox2	5+0.5+0.5	100	R1+CP+CN	
601386	Ox19	5+0.5+0.5	100	R1+CP+CN	
601387	OxK	5+0.5+0.5	100	R1+CP+CN	

IMMUNOASSAYS

Endocrinology, immunology and virology, ELISA, immunoturbidimetric and turbilatex methodologies

REF	DESCRIPTION	SIZE test	METHOD
1401105	ANDROSTENEDIONE	12X8 TEST	ELISA
1401107	CORTISOL	12X8 TEST	ELISA
1401107/48	CORTISOL	6X8 TEST	ELISA
1401095	DHEA-S	12X8 TEST	ELISA
1401095/48	DHEA-S	6X8 TEST	ELISA
1401096	17b-ESTRADIOL	12X8 TEST	ELISA
1401103	17 aOH PROGESTERONE	12X8 TEST	ELISA
1401103/48	17 aOH PROGESTERONE	6X8 TEST	ELISA
1401102	PROGESTERONE	12X8 TEST	ELISA
1401102/48	PROGESTERONE	6X8 TEST	ELISA
1401106	TESTOSTERONE	12X8 TEST	ELISA
1401106/48	TESTOSTERONE	6X8 TEST	ELISA
1401951	FREE TESTOSTERONE	12X8 TEST	ELISA
1401099	HCG	12X8 TEST	ELISA
1401100	LH	12X8 TEST	ELISA
1401100/48	LH	6X8 TEST	ELISA
1401098	FSH	12X8 TEST	ELISA
1401098/48	FSH	6X8 TEST	ELISA
1401101	PROLACTINE	12X8 TEST	ELISA
1401101/48	PROLACTINE	6X8 TEST	ELISA
1401890	GH	12X8 TEST	ELISA
1401890/48	GH	6X8 TEST	ELISA
1401112	TSH	12X8 TEST	ELISA
1401110	T3	12X8 TEST	ELISA
1401108	FT3	12X8 TEST	ELISA
1401109	FT4	12X8 TEST	ELISA
1401111	T4	12X8 TEST	ELISA
1401524	anti-TG	12X8 TEST	ELISA
1401524/48	anti-TG	6X8 TEST	ELISA
1401248	THYROGLOBULIN	12X8 TEST	ELISA
1401260	anti-TPO	12X8 TEST	ELISA
1401260/48	anti-TPO	6X8 TEST	ELISA
1401317	AFP	12X8 TEST	ELISA
1401317/48	AFP	6X8 TEST	ELISA
1401561	CEA	12X8 TEST	
1401561/48	CEA	6X8 TEST	ELISA
1401076	CMV IgG	12X8 TEST	ELISA
1401077	CMV IgM	12X8 TEST	ELISA
1401396	EPSTEIN-BARR (EBNA) IgG	12X8 TEST	ELISA
1401397	EPSTEIN-BARR (EBNA) IgM	12X8 TEST	ELISA
1401065	EPSTEIN-BARR (VCA) IgG	12X8 TEST	ELISA
1401066	EPSTEIN-BARR (VCA) IgM	12X8 TEST	ELISA

IMMUNOASSAYS

Endocrinology, immunology and virology, ELISA, immunoturbidimetric and turbilatex methodologies

REF	DESCRIPTION	SIZE test	METHOD	
1401064	FERRITINA	12X8 TEST	ELISA	
1401584	HCV Ab SCREENING	12X8 TEST	ELISA	
14011034	HIV 1/2 SCREENING	12X8 TEST	ELISA	
1401086	HDV IgG	12X8 TEST	ELISA	
1401080	HELICOBACTER PYLORI IgA	12X8 TEST	ELISA	
1401081	HELICOBACTER PYLORI IgG	12X8 TEST	ELISA	
1401082	HELICOBACTER PYLORI IgM	12X8 TEST	ELISA	
1401323	HERPES 1/2 IgG	12X8 TEST	ELISA	
1401324	HERPES 1/2 IgM	12X8 TEST	ELISA	
1401371	HERPES 1 IgG	12X8 TEST	ELISA	
1401399	HERPES 1 IgM	12X8 TEST	ELISA	
1401400	HERPES 2 IgG	12X8 TEST	ELISA	
1401401	HERPES 2 IgM	12X8 TEST	ELISA	
1401071	RUBELLA IgG	12X8 TEST	ELISA	
1401072	RUBELLA IgM	12X8 TEST	ELISA	
1401402	SYPHILIS IgG	12X8 TEST	ELISA	
1401403	SYPHILIS IgM	12X8 TEST	ELISA	
1401398	TOXOPLASMA IgA	12X8 TEST	ELISA	
1401074	TOXOPLASMA IgG	12X8 TEST	ELISA	



REG. N. 3525
UNI EN ISO 9001 : 2000

MEDIA IVD

Head office

MeDia IVD srl , via Costiera 31D, 31E 47100 Forlì FC , Italy

Tel.0039 0543 782786, Fax 0039 0543 782787

Production unit

Via Giovanni XXIII , 24 20090 Milan MI, Italy

email : info@mediagnostics.com