

ELITech Distribution
13-15 rue Jean Jaurès
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Tél : +33 (0)1 41 45 07 13
Fax : +33 (0)1 41 45 07 14
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Puteaux, 29 March 2017

Letter of Authorization

To whom it may concern:

ELITech Distribution, a company of the ELITech Group distributing laboratory diagnostic products with headquarters at 13-15 rue Jean Jaurès, 92800 Puteaux – France, hereby confirms that the company **GBG-MLD SRL**, located at Mun. Chisinau, Str. Tighina 65 of. 607, MD-2001 - Moldova (the "Company"), is authorized to market the products as listed below (the "Products"), in Moldova (the "Territory"):

*All products manufactured by ELITech Clinical Systems SAS
All products manufactured by ELITechGroup B.V.*

Company hereby accepts (i) to market and promote Products in Territory as per the provisions set out hereunder and (ii) to be subject to General Conditions of Sales of ELITech Distribution.

Company is not entitled to assign nor transfer, totally or partially, its respective rights and obligations arising out of this Letter of Authorization, and particularly, it is not entitled to market Products through the intermediary of a sub-distributor and/or an affiliate without the prior written consent of ELITech Distribution.

This Letter of Authorization is (i) valid for a period of three (3) years unless terminated with a written notice by the issuer, (ii) subject to the signing of the Regulatory and Quality assurance Agreement signed by the above-mentioned company and ELITech Clinical Systems SAS and ELITechGroup B.V. on 29 March 2017 and (iii) governed by and construed in accordance with French law.

The President
ELITech Group S.A.S.

Represented by Romain Bergeaud

ELITECH DISTRIBUTION
Société par actions simplifiée
au capital de 500 000 Euros
Siège social : 13-15, rue Jean Jaurès
92800 PUTEAUX
RCS NANTERRE 538 673 716
Tél. : +33 1 41 45 07 13 - Fax : +33 1 41 45 07 14

Société par actions simplifiée au capital de 500 000€ - SIREN : 538 673 716 - RCS NANTERRE
ED-LOA-v004-03/2017

GRUPE 1 - METABOLITES DIVERS
GROUP 1 - MISCELLANEOUS METABOLITES
GRUPO 1 - METABOLICOS VARIOS

DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone Industrielle 61500 SEES France, déclarons sous notre seule responsabilité que les réactifs appartenant au groupe 1 «METABOLITES DIVERS», référencés dans la liste ci-jointe, sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic *in vitro* et au code de la santé publique.
 Cette déclaration est basée sur le contenu de chaque dossier technique DOS-CE-XXXX et s'appuie sur la certification de notre système qualité selon les normes ISO 9001 : 2008 et NF EN ISO 13485 : 2012. (Certification valable jusqu'au 27 juillet 2017).
 (Voir liste ci-jointe).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the reagents belonging to Group 1 "MISCELLANEOUS METABOLITES", such as listed hereto, conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to *in vitro* diagnostic medical devices and to the public health code.
 This declaration is based on the contents of each DOS-CE-XXXX technical file and is supported by the certification of our quality system according to the standards ISO 9001 : 2008 and NF EN ISO 13485 : 2012. (Certification valid until July 27, 2017).
 (See attached list).

DECLARACIÓN CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, declaramos bajo nuestra única responsabilidad que los reactivos pertenecientes al grupo 1 «METABOLITOS VARIOS», referenciados en la lista adjunta, son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico *in vitro* y el código de salud pública.
 Esta declaración se basa en el contenido de cada DOS-CE-XXXX técnica y está respaldado por la certificación de nuestro sistema de calidad según las normas ISO 9001 : 2008 y EN NF ISO 13485 : 2012. (Certificación válida hasta el 27 de Julio 2017).
 (Ver lista adjunta)

Sées, le 03 Avril 2015

Valérie GOURDON,
 Responsable des Affaires Réglementaires
 Regulatory Affairs Manager
 Responsable de los Asuntos Reglamentarios

Cécile GOUBAULT,
 Directeur Général
 Managing Director
 Directorio General

ELITech Clinical Systems SAS
 Société par actions simplifiée au Capital de 1 219 592 14 €
 SIRET 318 365 228 00036 APE 2059Z
 RC ALENCON 318 365 228



DESIGNATION DU REACTIF/ REAGENT DESIGNATION/ DESIGNACION DE REACTIVO	REFERENCIAS/ REFERENCIAS	NOM DU DOSSIER CE/ EC FILE NAME/ NOMBRE DEL ARCHIVO CE	Code GMDN/ GMDN Code/ Código GMDN
ALBUMIN	ALBU-0600/0700/0250	DOS-CE-ALBU	53597
BILIRUBIN TOTAL 4+1	BITO-0600/0250	DOS-CE-BILJ 4/1	53230
BILIRUBIN DIRECT 4+1	BITD-0600/0250		53232
CREATININE JAFPE	CRCO-0600/0700	DOS-CE-CRCO	53251
CREATININE PAP SL	CRSL-0630/0250	DOS-CE-CRSL	53250
IRON TIBC	FECA-0050	DOS-CE-TIBC	53904
GLUCOSE PAP SL	GPSL-0495/0500/0700/0507/0707/0250/0455/	DOS-CE-GPSL	53301
GLUCOSE PAP	GLUP-0700	DOS-CE-GLUP	53301
GLUCOSE HK SL	GHSL-0600/0250	DOS-CE-GHSL	53301
HEMOGLOBIN	HEMO-0400/0500	DOS-CE-HEMO	32430
LACTATE	LACT-0100	DOS-CE-LACT	53342
MICROPROTEIN PLUS	PRTU-0600/0250	DOS-CE-PRTU	53481
PHOSPHORUS	PHOS-0600/0230	DOS-CE-PHOS	59123
TOTAL PROTEIN	PRTB-0600/0700/0250	DOS-CE-PRTB	53985
TOTAL PROTEIN PLUS	PROB-0600/0700/0250	DOS-CE-PROB	53985
URIC ACID MONO SL	AUML-0420/0500/0700/0427/0507/0707/0250	DOS-CE-AUML	53583
URIC ACID SL	AUSL-0400/0600/0250	DOS-CE-AUSL	53583
URIC ACID	ACUR-0200/0400/0600	DOS-CE-ACUR	53583
UREA UV SL	URSL-0400/0420/0500/0407/0427/0507/0250/0455	DOS-CE-URSL	53587
UREA UV	URUV-0400	DOS-CE-URUV	53587

V. E. C.

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DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone industrielle 61500 SÉES France, déclarons sous notre seule responsabilité que les réactifs appartenant au groupe 2 « ENZYMES », référencés dans la liste ci-jointe, sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic *in vitro* et au code de la santé publique.

Cette déclaration est basée sur le contenu de chaque dossier technique DOS-CE-XXXX et s'appuie sur la certification de notre système qualité selon les normes ISO 9001 : 2008 et NF EN ISO 13485 : 2012. (Certification valable jusqu'au 27 juillet 2017).
(Voir liste ci-jointe).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SÉES France, hereby certify, under our own responsibility, that the reagents belonging to Group 2, "ENZYMES", such as listed hereto, conform to the essential requirements of annexes I and III of European Directive 98/79/EC, relating to *in vitro* diagnostic medical devices and to the public health code.

This declaration is based on the contents of each DOS-CE-XXXX technical file and is supported by the certification of our quality system according to the standards ISO 9001 : 2008 and NF EN ISO 13485 : 2012 (Certification valid until July 27th, 2017).
(See attached list).

DECLARACIÓN CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zona Industrial 61500 SÉES France, declaramos bajo nuestra única responsabilidad que los reactivos pertenecientes al grupo 2 : "ENZIMAS", referenciados en la lista adjunta, son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico *in vitro* y el código de salud pública.

Esta declaración se basa en el contenido de cada DOS-CE-XXXX técnica y está respaldado por la certificación de nuestro sistema de calidad según las normas ISO 9001 : 2008 y NF EN ISO 13485 : 2012 (Certificación válida hasta el 27 de julio 2017).
(Ver lista adjunta)

Sées, le 03 Avril 2015

Valérie GOURDON,
Responsable des Affaires Réglementaires
Regulatory Affairs Manager
Responsable de los Asuntos Reglamentarios

Cécile GOUBAULT,

Directrice Générale
Managing Director
Directora General

ELITech Clinical Systems SAS

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ISO 9001 - NF EN ISO 13485

DU 15-07-13 à 03-04-15 (Année 2013)

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GRUPE 2 - ENZYMES GROUP 2 - ENZYMES GRUPO 2 - ENZIMAS

DESIGNATION DU REACTIF / REAGENT DESIGNATION / DESIGNACIÓN DE REACTIVO	REFERENCES / REFERENCIAS	NOM DU DOSSIER CE / EC FILE NAME / NOMBRE DEL ARCHIVO CE	Code GMDN / GMDN Code / Código GMDN
ALP (DEA) SL	PASL-0400/0420/0500/0230	DOS-CE-PASL	52928
ALT /GPT 4+1 SL	ALSL-0410/0430/0510/0250/0455	DOS-CP-ALSL 4+1	52923
ALT /GPT	ALAT-0206/0400	DOS-CE-ALAT	52923
AMYLASE SL	AMSL-0390/0395/0400/0230	DOS-CE-AMSL	52940
AST /GOT 4+1 SL	ASSL-0410/0430/0510/0250/0455	DC-CE-ASSL 4+1	52954
AST /GOT	ASAT-0200/0400	DOS-CE-ASAT	52954
CHOLINESTERASE	CH6S-0053	DOS-CE-CHES	51971
CK-NAC SL	CKSL-0410/0430/0230	DOS-CE-CKSL	53003
CK-MB SL	CMSL-0410/0430/0230	DOS-CE-CMSL	52994
CK NAC	CKNA-0030/0200	DOS-CE-CKNA	53003
CK-MB	CKMB-0030	DOS-CE-CKMB	52994
GAMMA-GT SL PLUS	GISL-0400/0420/0500/0250	DOS-CE-GISL	53027
LDH-L SL	LJLSL-0400/0420/0230	DOS-CE-LJLSL	53072
LDH-P	LDHP-0030	DOS-CE-LDHP	53072

V. S.

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DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone industrielle 61500 SÉES France, déclarons sous notre seule responsabilité que les réactifs appartenant au groupe 3 «ELECTROLYTES/OLIGO-ELEMENTS», référencés dans la liste ci-jointe, sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic in vitro et au code de la santé publique.

Cette déclaration est basée sur le contenu de chaque dossier technique DOS-CE-XXXX et s'appuie sur la certification de notre système qualité selon les normes ISO 9001 : 2008 et NF EN ISO 13485 : 2012. (Certification valable jusqu'au 27 juillet 2017).

(Voir liste ci-jointe).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the reagents belonging to Group 3 "ELECTROLYTES/TRACE-ELEMENTS", such as listed hereto, conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to in vitro diagnostic medical devices and to the public health code.

This declaration is based on the contents of each DOS-CE-XXXX technical file and is supported by the certification of our quality system according to the standards ISO 9001 : 2008 and NF EN ISO 13485 : 2012 (Certification valid until July 27, 2017).

(See attached list).

DECLARACIÓN CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zona Industrial 61500 SEES France, declaramos bajo nuestra única responsabilidad que los reactivos pertenecientes al grupo 3 "ELECTROLYTOS/OLIGO-ELEMENTOS", referenciados en la lista adjunta, son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico in vitro y el código de salud pública.

Esta declaración se basa en el contenido de cada DOS-CE-XXXX técnica y está respaldada por la certificación de nuestro sistema de calidad según las normas ISO 9001 : 2008 y EN NF ISO 13485 : 2012 (Certificación válida hasta el 27 de julio 2017).

(Ver lista adjunta)

Sées, le 03 Avril 2015

Valère GOURDON,

Responsable des Affaires Réglementaires
Regulatory Affairs Manager
Responsable de los Asuntos Reglamentarios

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Cécile GOUBAULT,

Directeur Général
Managing Director
Directora General

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INFORMATIONS
INFORMACIONES
INFORMAZIONE

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GRUPE 3 – ELECTROLYTES / OLIGO-ELEMENTS GROUP 3 – ELECTROLYTES / TRACE-ELEMENTS GRUPO 3 – ELECTROLITOS / OLIGO-ELEMENTOS

DESIGNATION DU REACTIF / REAGENT DESIGNATION / DESIGNACION DE REACTIVO	REFERENCIAS / REFERENCIAS	NOM DU DOSSIER CE / EC FILE NAME / NOMBRE DEL ARCHIVO CE	Code GMDN / GMDN Code / Código GMDN
CALCIUM ARSENAZO	CALA-0600/0250	DOS-CE-CALA	45789
CHLORIDE	CHLO-0600/0250	DOS-CE-CHLO	60037
IRON CHROMAZUROL	PECA-0600	DOS-CE-PECA	54758
IRON FERROZINE	FEFR-0600/0250	DOS-CE-FEFR	54758
MAGNESIUM CALMAGITE	MAGN-0600/0125	DOS-CE-MAGN	46795

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INFORMAZIONE
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INFORMATIONS

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GRUPE 5 – CONTROLES/CALIBRANTS/STANDARDS
GROUP 5 – CONTROLS/CALIBRATORS/STANDARDS
GRUPO 5 – CONTROLES/CALIBRADORES/ESTÁNDARES

DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone industrielle 61500 SEES France, déclarons sous notre seule responsabilité que les réactifs appartenant au groupe 5 «CONTROLES/CALIBRANTS/STANDARDS», référencés dans la liste ci-jointe, sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic *in vitro* et au code de la santé publique.

Cette déclaration est basée sur le contenu de chaque dossier technique DOS-CE-XXXX et s'appuie sur la certification de notre système qualité selon les normes ISO 9001 : 2008 et NF EN ISO 13485 : 2012. (Certification valable jusqu'au 27 juillet 2017).
 (Voir liste ci-jointe).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the reagents belonging to Group 5, "CONTROLS/CALIBRATORS/STANDARDS", such as listed hereto, conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to *in vitro* diagnostic medical devices and to the public health code.

This declaration is based on the contents of each DOS-CE-XXXX technical file and is supported by the certification of our quality system according to the standards ISO 9001 : 2008 and NF EN ISO 13485 : 2012. (Certification valid until July 27th, 2017).
 (See attached list).

DECLARACIÓN CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, declaramos bajo nuestra única responsabilidad que los reactivos pertenecientes al grupo 5 "CONTROLES/CALIBRADORES/ESTÁNDARES", referenciados en la lista adjunta, son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico *in vitro* y el código de salud pública.

Esta declaración se basa en el contenido de cada DOS-CE-XXXX técnica y está respaldado por la certificación de nuestro sistema de calidad según las normas ISO 9001 : 2008 y EN NF ISO 13485 : 2012. (Certificación válida hasta el 27 de Julio 2017).
 (Ver lista adjunta)

Sées, le 03 Avril 2015

Valérie GOURDON,
 Responsable des Affaires Réglementaires
 Regulatory Affairs Manager
 Responsable de los Asuntos Reglamentarios

ELITech Clinical Systems SAS

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Cécile GOUBAULT,
 Directeur Général
 Managing Director
 Directora General

ELITech Clinical Systems SAS

Société par actions simplifiée au Capital de 1 219 592,14 €
 SIRET 318 365 228 00056 APE 2059Z
 RC ALENCON 318 365 228



ISO 9001 - NF EN ISO 13485

0015-65-120 - Avril 2014 - 1047-3013

DESIGNATION DU REACTIF/ REAGENT DESIGNATION/ DESIGNACIÓN DE REACTIVO	REFERENCES/ REFERENCIAS	NOM DU DOSSIER CE/ EC FILE NAME/ NOMBRE DEL ARCHIVO CE	Code GMDN/ GMDN Code/ Codigo GMDN
CK-MB CONTROL	CKMB-0900	DOS-CE-CKMB-CT	44693
ELICAL 2	CA11-0530	DOS-CE-CA12	47868
ELITROL I	CONT-0060	DOS-CE-ELIT I	47869
ELITROL II	CONT-0160	DOS-CE-ELIT II	47869
ISE CONTROL I	ISCT-0046	DOS-CE-ISCT	47869
ISE CONTROL II	ISCT-0047	DOS-CE-ISCT	47869
CHOLESTEROL HDL 2G CALIBRATOR	HDL-0011/0041	DOS-CE-HDLL-CAL	44696
CHOLESTEROL LDL 2G CALIBRATOR	LDL-0011/0041	DOS-CE-LDLL-CAL	41728
CHOLESTEROL Standard 200 mg/dL	CHOL-0055	DOS-CE-CHOL200	44698
CREATININE Standard 2 mg/dL	CREN-0055	DOS-CE-CREN2	44700
GLUCOSE Standard 100 mg/dL	GLUP-0055	DOS-CE-GLUP100	41818
MICROPROTEIN PLUS Standard 100 mg/dL	PRTU-0022	DOS-CE-PRTU100	53482
TRIGLYCERIDES Standard 200 mg/dL	TRIG-0055	DOS-CE-TRIG200	44702
UREA Standard 50 mg/dL	URUV-0055	DOS-CE-URUV50	53588
URIC ACID Standard 6 mg/dL	ACUR-0055	DOS-CE-ACUR6	44704

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DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, zone industrielle 61500 SEES France, déclarons sous notre seule responsabilité que les réactifs appartenant au groupe 11 «ISE SOLUTIONS POUR ELECTRODES SELECTIVES D'IONS», référencés dans la liste ci-jointe, sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic *in vitro* et au code de la santé publique. Cette déclaration est basée sur le contenu de chaque dossier technique DOS-CE-XXXX et s'appuie sur la certification de notre système qualité selon les normes ISO 9001 : 2008 et NF EN ISO 13485 : 2012. (Certification valable jusqu'au 27 juillet 2017).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the reagents belonging to Group 11 "ISE SOLUTIONS FOR ION-SELECTIVE ELECTRODES", such as listed hereto, conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to *in vitro* diagnostic medical devices and to the public health code. This declaration is based on the contents of each DOS-CE-XXXX technical file and is supported by the certification of our quality system according to the standards ISO 9001 : 2008 and NF EN ISO 13485 : 2012. (Certification valid until July 27th, 2017).

(See attached list).

DECLARACIÓN CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, declaramos bajo nuestra única responsabilidad que los reactivos pertenecientes al grupo 11 "ISE SOLUTIONS POUR ELECTRODES SELECTIVOS DE IONES", referenciados en la lista adjunta, son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico *in vitro* y el código de salud pública. Esta declaración se basa en el contenido de cada DOS-CE-XXXX técnica y está respaldado por la certificación de nuestro sistema de calidad según las normas ISO 9001 : 2008 y NF EN ISO 13485 : 2012. (Certificación válida hasta el 27 de julio 2017).

(Ver lista adjunta)

Sées, le 03 Avril 2015

Vatérie GOURDON,
 Responsable des Affaires Réglementaires
 Regulatory Affairs Manager
 Responsable de los Asuntos Reglamentarios

ELITech Clinical Systems SAS
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Cécile GOUBAULT,
 Directrice Générale
 Managing Director
 Directora General

ELITech Clinical Systems SAS

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RC ALENCON 318 365 228



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ELITech Clinical Systems SAS

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ISO 9001 - NF EN ISO 13485

GRUPE 11 - ISE SOLUTIONS POUR ELECTRODES SELECTIVES D'IONS
GROUP 11 - ISE SOLUTIONS FOR ION-SELECTIVE ELECTRODES
GRUPO 11 - ISE SOLUCIONES POR ELECTRODES SELECTIVOS DE IONES

DESIGNATION DU REACTIF/ REAGENT DESIGNATION/ DESIGNACION DE REACTIVO	REFERENCES/ REFERENCIAS	NOM DU DOSSIER CE/ FILE NAME/ NOMBRE DEL ARCHIVO CE	Code GMDN/ GMDN Code/ Codigo GMDN
ISE REFERENCE SOLUTION	ISRS-0800		52867
ISE DILUENT	ISDI-0250	DOS-CE-ISE	52869
ISE CALIBRATORS	ISCA-0250		52867
ISE CLEANER/CONDITIONER	ISCC-0280		52869

V.G. CG

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 www.elitechgroup.com

DECLARATION DE CONFORMITE CE

Nous, ELITech Clinical Systems SAS, Zone Industrielle 61500 SÉES France, déclarons sous notre seule responsabilité que les dispositifs appartenant au groupe 12 «SOLUTIONS DE LAVAGE pour équipements ELITech Clinical Systems », référencés dans le liste ci-jointe, sont conformes aux exigences essentielles des annexes I et III de la Directive Européenne 98/79/CE relative aux dispositifs médicaux de diagnostic in vitro et au code de la santé publique. Cette déclaration est basée sur le contenu d de chaque dossier technique DOS-CE-XXXX et s'appuie sur la certification de notre système qualité selon les normes ISO 9001 : 2008 et NF EN ISO 13465 : 2012. (Certification valable jusqu'au 27 juillet 2017).
 (Voir liste ci-jointe).

DECLARATION OF EC CONFORMITY

We, ELITech Clinical Systems SAS, Zone Industrielle 61500 SEES France, hereby certify, under our own responsibility, that the devices belonging to Group 12, "CLEANING SOLUTIONS for ELITech Clinical Systems Equipments", such as listed hereto, conform to the essential requirements of appendices I and III of European Directive 98/79/EC, relating to in vitro diagnostic medical devices and to the public health code. This declaration is based upon the content of each DOS-CE-XXXX technical file and is supported by the certification of our quality system according to the standards ISO 9001 : 2008 and NF EN ISO 13465 : 2012 (Certification valid until July 27th, 2017).
 (See attached list)

DECLARACION CE DE CONFORMIDAD

Nosotros, ELITech Clinical Systems SAS, Zona Industrial 61500 SEES France, declaramos bajo nuestra única responsabilidad que los dispositivos pertenecientes al grupo 12 : " SOLUCIONES DE LIMPIEZA para los equipos ELITech Clinical Systems", referenciados en la lista adjunta, son conformes con los requisitos esenciales de los anexos I y III de la Directiva Europea 98/79/CE sobre dispositivos médicos para diagnóstico in vitro y el código de salud pública. Esta declaración está documentada por su contenido de cada DOS-CE-XXXX técnica y está respaldada por la certificación de nuestro sistema de calidad según las normas ISO 9001 : 2008 y EN NF ISO 13465 : 2012 (Certificación válida hasta el 27 de Julio 2017).
 (Ver lista adjunta)

Sées, le 03 Avril 2015

Valérie GOURDON,
 Responsable des Affaires Réglementaires
 Regulatory Affairs Manager
 Responsable de los Asuntos Reglamentarios

Cécile GOUBAULT,
 Directeur-Général
 Managing Director
 Directora General

ELITech Clinical Systems SAS
 Société par actions simplifiée au Capital de 1 219 592 14 €
 SIRET 318 365 226 00036 APE 2019Z
 RC ALENCON 318 365 226



ISO 9001 - NF EN ISO 13465

ELITech Clinical Systems SAS

Société par actions simplifiée au Capital de 1 219 592 14 €
 SIRET 318 365 226 00036 APE 2019Z
 RC ALENCON 318 365 226



ISO 9001 - NF EN ISO 13465

DESIGNATION DU REACTIF/ REAGENT DESIGNATION/ DESIGNACIÓN DE REACTIVO	REFERENCES/ REFERENCIAS	NOM DU DOSSIER CE/ EC FILE NAME/ NOMBRE DEL ARCHIVO CE	Code GMDN/ GMDN Code/ Codigo GMDN
SYSTEM SOLUTION for ELITech Clinical Systems Analyzers	SLSY-5900		
ACID SOLUTION for ELITech Clinical Systems Analyzers	SLHC-5900	DOS-CE-SOLVS	59058
SYSTEM CLEANING SOLUTION for ELITech Clinical Systems Analyzers	SLNA-5900		

AGS

ELITech Clinical Systems SAS

Zone Industrielle
 61500 Sées - France

Tel : +33 (0)2 33 81 21 00

Fax : +33 (0)2 33 28 77 51

www.elitechgroup.com



Zone Industrielle - 61500 SEES - France
Tél. : + 33 (0)2 33 81 21 00 / Fax : + 33 (0)2 33 28 77 51

TO WHOM TO BE CONCERNED

We, Seppim S.A.S., manufacturers of Elitech Clinical Systems reagents, having our factory at Zone Industrielle, 61500 Sées - France, confirm that our clinical reagents have been validated on Vital Scientific equipment. As such available Elitech Clinical Systems reagent applications for Vital Scientific instruments are CE-IVD compliant.

Reagents, other than Elitech Clinical Systems reagents, are not validated on Vital Scientific equipments, and we also can't know the impact of other reagents on Vital Scientific equipments.

May 22nd, 2012

Noi, subsemnații Seppim S.A.S., compania producătoare a reagenților Elitech Clinical Systems, având fabrica de producere în Zone Industrielle, 61500, Franța, confirmăm, că reagenții au fost testați și validați pe echipamentele Vital Scientific. Pentru acești reagenți existând și protocoale specializate pentru analizatoarele produse de Vital Scientific. Atât reagenții cât și echipamentele sunt certificate CE-IVD.

Alți reagenți înafara de Elitech Clinical Systems, nu au fost testați și validați la echipamentele Vital Scientific și noi nu cunoaștem compatibilitatea și impactul lor asupra analizatoarelor Vital Scientific.

22 mai 2012

Signed on behalf of the manufacturer
Valérie GOURDON
Regulatory Affairs Manager
COMPANY SEPPIM S.A.S

SEPPIM S.A.S

4 rue Auguste Martin
Zone Industrielle
61500 SEES - FRANCE
Tel. +33 (0)2 33 81 21 00 - Fax +33 (0)2 33 28 77 51
SIRET : 318 365 228 00036

Société par actions simplifiée au Capital de 1 219 592.14 €
SIRET 318 365 228 00036 APE 2059Z
RC ALENCON 318 365 228

Instrument Training



Vital Scientific BV hereby declares that the participant has attended a four days seminar for service engineers and the participant is now a certified engineer for the declared instruments.

Participant: Mr. S. Sorocovici

Company: Global Biomarketing Group-Moldova SRL
Moldova

Instrument: Vitalab: XL Series
E Series
Junior Series
Dry ISE
Micro Series
ProXS

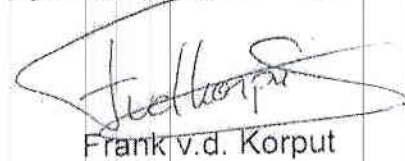
Date of training: April 20th – April 23rd, 2010

System Support Manager:



Jan Oostendorp

System Support Engineer:



Frank v.d. Korput

Spankeren, 17 April 2013



SCIENTIFIC

P.O. Box 100
6950 AC Dieren
Van Rensselaerweg 4
6956 AV Spankeren/Dieren
The Netherlands
Tel: +31 313 430500
Fax: +31 313 427807
Email: info@vital.nl
Website: www.vitalscientific.nl
Vat no.: NL801339650B01

CONFIRMATION LETTER

To whom it may concern,

Vital Scientific B.V., manufacturers of clinical chemistry analyzers having headquarters and factory at:

Van Rensselaerweg 4,
6956 AV Spankeren/Dieren
The Netherlands

and being a company of ELITEch Group, hereby confirms that clinical chemistry analyzer **Selectra ProM** is a closed system. We can guarantee the performance of the analyzer only when ELITEch clinical chemistry reagents are used.

Vital Scientific B.V.

A handwritten signature in black ink, appearing to read "A. Altink", written over a faint circular stamp or watermark.

A. Altink
Managing Director

Vital Scientific BV
P.O. Box 100 - Van Rensselaerweg 4
6956 AV Spankeren/Dieren
The Netherlands



Declaration of Conformity



**We: ELITechGroup B.V.
Van Rensselaerweg 4
6956 AV Spankeren
The Netherlands**

Declare under sole responsibility that the product indicated below (including all spares and accessories) and to which this declaration relates, conforms to the provisions of the EU Directive on *In Vitro* Diagnostic Medical Devices (98/79/EC) of the European Parliament and the Council of 27 October 1998. It is certified that this product is registered in accordance with the requirements of above mentioned EU Directive and carries the CE marking.

Product : Clinical chemistry analyzer
Product No. : 6003-400
Model : Selectra ProM
GMDN code : 56678

Product classification

As per Article 9, section 1 the products are categorized as other devices ("self declaration").

Conformity assessment procedure

In accordance with Annex III of the IVDD

The product (including all spares and accessories) may be marketed without any restrictions within the following countries and regions:

- The Netherlands (NL)
- All other member states of the European Union (EU)
- All other states that are part of the European Economic Area (EEA), including Switzerland

Spankeren, March 2015

A. Altink
Managing Director



Declaration of Conformity



List of applied (harmonized) standards

	Standard version	Description	Certification by
Safety	IEC 61010-1:2001	Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1: General requirements	DEKRA
	IEC 61010-2-010:2003	Safety requirements for electrical equipment for measurement, control, and laboratory use -- Part 2-010: Particular requirements for laboratory equipment for the heating of material	
	IEC 61010-2-081:2001	Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes	
	IEC 61010-2-101:2002	Safety requirements for electrical equipment for measurement, control, and laboratory use -- Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment	
EMC	IEC 61326-1:2005	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements	DEKRA
	IEC 61326-2-6:2005	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In Vitro diagnostic (IVD) medical equipment	
Quality systems	ISO 9001:2008	Quality systems - Model for quality assurance in design, development, production, installation and servicing.	DEKRA
	EN ISO 13485:2012	Medical devices—Quality management systems—Requirements for regulatory purposes.	
	CAN/CSA ISO 13485:2003	Medical devices—Quality management systems—Requirements for regulatory purposes.	



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 info.ecsnl@elitechgroup.com
 www.elitechgroup.com
 Chamber of Commerce 09175642

Spankeren, July 20th, 2015

MANUFACTURER'S AUTHORIZATION LETTER

National Competitive Bidding (NCB) No.: 15/01496 Automatic Bio Chemistry Analyzer
For procurement of various medical equipment including biochemistry units.

To:
 Agentia Medicamentului si Dispozitivelor Medicale

WHERE AS

We **ELITECHGROUP B.V.** who are official manufacturers of Clinical Chemistry Analyzers having factories at the Van Rensselaerweg 4 * 6956 AV Spankeren * The Netherlands do hereby authorize.

GBG-MLD SRL
 mun. Chisinau
 str. Tighina 65 of. 607
 MD-2001
 Republica Moldova

To submit to submit a tender the purpose of which is to provide the following Goods, manufactured by us:

<u>Tender</u>	<u>Item S.I. No.</u>	<u>Description</u>	<u>Required Quantity</u>
15/01496	6003-400	Bio-Chemistry Auto Analyzer Selectra ProM (6 open systems with ISE) (5 closed systems with ISE)	11

Manufactured by us, and to subsequently sign the contract for the supply of such goods;
 We extend our full guarantee and warranty as stated under GCC Clause 27 of the General conditions of contract with respect to Goods offered by the above Tender.

Kind regards,

ELITechGroup B.V.

A. Altink
 Managing Director

(Handwritten signature)
ELITechGroup B.V.
 P.O. Box 100 - 6950 AC Dieren
 Van Rensselaerweg 4 - 6956 AV Spankeren
 The Netherlands





To whom this may concern

Date: March 18, 2019

Letter of Authorization

Avantor Performance Materials Poland S.A., reg. No. 0000010108 who is an established manufacturer of Hematology- Reagents, Stains, Controls and Calibrators and products for Histology located at:

Sowińskiego 11
44-101 Gliwice
Poland

herewith confirms that:

I.M Global Biomarketing Group Moldova S.R.L
Republic of Moldova
MD-2001, Chisinau
Tighina str. 65, 607 office
Tel (373 22) 549 120, 549 121
Fax (373 22) 547 373

is authorized to act as our distributor for our hematology/histology reagents and controls (Products) in Moldova

We declare that we will supply the Products for the needs of tenders.
We declare that we will supply the Products for tenders with warranty as per the Avantor General Conditions of Sale.

Furthermore I.M Global Biomarketing Group is duly entitled to:

- Register, promote, offer, negotiate prices and sell our Products in Moldova;
- carry out the required product training of the medical and technical personnel who will use these products.

The product specialists of I.M Global Biomarketing Group have been duly trained and are qualified for providing all services in regards to consulting, sales, maintenance and training.

In all the above activities I.M Global Biomarketing Group is acting in its own name and on its own account.

This authorization letter is valid until about 1 year after date.

Avantor Performance Materials S.A.
Poland

H van den Berg,
Marketing Product Manager Diagnostics

Avantor Performance Materials Poland Spółka Akcyjna
Sowińskiego 11
44-101 Gliwice
Tel. 48 32 2392 000

Declaration of conformity

Avantor Performance Materials Poland S.A. who is an established manufacturer of reagents and products for diagnostic in vitro located at:

Sowińskiego 11 Street
44-101, Gliwice
Poland

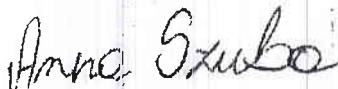
Herewith declares the following:

Reagents mentioned in attached list are labeled with J.T. Baker label, comply with the In Vitro Diagnostic Medical Devices Directive 98/79/EC and the requirements of ISO 13485 Standard. This declaration is the basis for CE marking of the In Vitro Diagnostic Medical Devices. The products are not part of List A and List B of Annex II of the IVD Directive 98/79/EC but are subject to self registration.

This declaration is valid for all the IVD medical devices described above and which are placed on the market by ourselves on or after the date hereof and which bear the CE marking

Gliwice, Poland

January 25, 2019

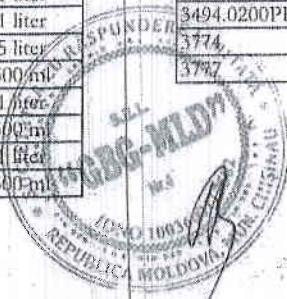


Anna Szuba
Quality Director

J.T.Baker product list for CE marked products

Prod.no.	Product	Pack size
Reagents for diluting and lysing		
3961	Diluid™ 100 Plus	20 liter
3954	Diluid 590	20 liter
3969	Diluid 610	20 liter
3430.9010	Diluid Abacus	10 liter
3430.9020	Diluid Abacus	20 liter
3996	Diluid AC 900	20 liter
3996.9010PC	Diluid AC 900	10 liter
3476.9020PC	Diluid APR	20 liter
3957	Diluid Azide free	20 liter
3958	Diluid Azide free	10 liter
3963.9010	Diluid III Diff	10 liter
3963	Diluid III Diff	20 liter
3974	Diluid III Diff Seaccontainer	20 liter
3459.9020	Diluid Erma	20 liter
3483.9020PC	Diluid NR	20 liter
3439.9020PC	Diluid Mindray	20 liter
3832.9020	Diluid Sheath 3200-4000	20 liter
3976	Diluid ST 1600/2000	20 liter
3496.9020PC	Diluid M5	20 liter
3495.9010PC	Sheath D	10 liter
3826	Sheath Fluid 3000/3500	20 liter
3826.5000	Sheath Fluid 3000/3500	5 liter
3827.5000PC	LeucoLyse	5 liter
3998	CN-free Lyse Diff AC 900	5 liter
3744	CyMet™ 1000 CN free	5 liter
3773.5000PC	CyMet 4500 CN free	5 liter
3824	CyMet 3000	10 liter
3823.1000	CyMet 3200 CN free	1 liter
3825	CyMet 3500 CN free	5 liter
3839.5000PC	CyMet 3500	5 liter
3975	CyMet 530+ CN free	10 liter
3971	CyMet 590 CN free	5 liter
3970	CyMet 610 CN free	10 liter
3977	CyMet 610 CN free	5 liter
3918.5000	CyMet 9000 CN free	5 liter
3431.1000	CyMet Abacus CN free	1 liter
3444.1000PE	CyMet Abacus EO	1 liter
3445.1000PE	CyMet Abacus Baso	1 liter
3477.0500PE	CyMet APR CN free	500 ml
3478.1000PE	CyMet APR EO	1 liter
3479.1000PE	CyMet APR Baso II	1 liter
3755	CyMet Automated	5 liter
3757	CyMet Automated	500 ml
3780	CyMet Automated CN Free	1 liter
3460.0500	CyMet Erma	500 ml
3841.1000PE	CyMet H12 CN Free	1 liter
3842.1000	EO Reagent Autocounter	1 liter
3853.1000	CyMet H20	1 liter
3968	CyMet III Diff	1 liter
3964	CyMet III Diff	5 liter
3972.1000	CyMet III Diff CN free	1 liter
3972.5000	CyMet III Diff CN free	5 liter
3740.0500	CyMet KX CN Free	500 ml
3852.1000	CyMet Micro	1 liter
3852.0500	CyMet Micro	500 ml
3857.1000	CyMet Micro CN free	1 liter
3857.0500	CyMet Micro CN free	500 ml

3863.1000	CyMet Micro CN free	1L micros
3440.0500PE	CyMet Mindray CN Free	500 ml
3441.0500PE	CyMet Mindray	500 ml
3480.5000PC	CyMet SF Baso	5L
3481.5000PC	CyMet SF Diff 1	5L
3482.0500PE	CyMet SF Diff 2	500 ml
3775.1000	CyMet ST 1600/2000	1 liter
3759.1000	CyMet ST 1600/2000 CN free	1 liter
3759.5000	CyMet ST 1600/2000 CN free	5 liter
3788	CyMet STX/STL	1 liter
3919	CyMet STX/STL	5 liter
3484.1000PE	CyMet NR III	1 liter
3486.1000PE	CyMet NR III, CN Free	1 liter
3485.1000PE	CyMet NR V	1 liter
3497.0500PE	CyMet MH CN Free	500 ml
3489.1000PE	CyMet MBA	1 liter
3487.1000PE	CyMet MD(I)	1 liter
3488.0500PE	CyMet MD(II)	500 ml
3077	LyzerGlobin™	500 ml
3769	LyzerGlobin	6 x 15 ml
3771	LyzerGlobin PCE	6 x 15 ml
3770	LyzerGlobin II	10 x 10 ml
3850	LyzerGlobin CN free	6 x 15 ml
Cleaners		
3766.0500	DetectoTerge	500 ml
3763	DetectoTerge	5 liter
3766	DetectoTerge	1 liter
3900	ProClean™	5 liter
3768.1000	ProClean	1L micros
3867.1000PE	ProClean Extra	1L micros
3862.1000	ProClean Extra	1 liter
3862.5000	ProClean Extra	5 liter
3901	ProClean Plus	100 ml
3902.0100PE	ProClean CD	100 ml
3432.5000	ProClean Abacus	5 liter
3946	Blanking Solution Hgb	20 liter
3947	Blanking Solution 1600/2000	20 liter
3917	Hypochlorite 0.5%	1 liter
3917.5000	Hypochlorite 0.5%	5 liter
3936.1000	Hypochlorite 5%	1 liter
3442.5000PE	Rinse Mindray	5 liter
3915	Rinsing Solution Serono 9000	20 liter
3941.1000PE	HypoChlorite NR	1 liter
3941.5000PC	HypoChlorite NR	5 liter
3498.1000PE	ProClean MX5	1 liter
Reagents for 5-part WBC diff. on STKS and MaxM.		
3938	RBCLyse™	1 liter
3938G.1000PE	RBCLyse G	1 liter
3939	WBCstabilise™	500 ml
3492.0090	RetiCount MH	6 x 15 ml
3493.0500PE	RetiClear MHG	500 ml
3493.1000PE	RetiClear MHG	1 liter
3494.0200PE	RetiCount G	200 ml
3774	RetiCount™	30 ml
3777	RetiCount CD	15 x 3.5 ml



Hematology Controls		
3721/3722/3723	8 PMC Low/Normal/High	8 ml
3724/3725/3726	8 PMC Low/Normal/High	2.5 ml
3633/3634/3635	8 PMC Low/Normal/High ext	2.5 ml
3701/3702/3703	8 PMC Low/Normal/High	4.5 ml
3922/3923/3924	8 PMC L/N/H Swelab	4.5 ml
3746	8 PMC 1 x L, 1 x N, 1 x H	3 x 2.5 ml
3747	8 PMC 4 x Normal	4 x 2.5 ml
3748	8 PMC 4 x Normal	4 x 8 ml
3749	8 PMC 4 x Low	4 x 2.5 ml
3751	8 PMC 1 x L, 4 x N, 1 x H	6 x 2.5 ml
3734/3735/3736	3-Diff Control L/N/H	2.5 ml
3630/3631/3632	3-Diff Control L/N/H ext	2.5 ml
3820/3821/3822	3-Diff Control L/N/H	4.5 ml
3752	3-Diff Control 4 x Low	4 x 2.5 ml
3753	3-Diff Control 4 x Norm	4 x 2.5 ml
3754	3-Diff Control 4 x High	4 x 2.5 ml
3782/3783/3784	CA-Diff Control L/N/H	4.5 ml
3607/3608/3609	CA-Diff Control L/N/H	2.5 ml
3610/3611/3612	DIA Diff 5 Control L/N/H	4.5 ml
3731/3732/3733	XE-Diff Control L/N/H	4.5 ml
3693/3694/3695	SF-Diff Control L/N/H	4.5 ml
3613/3614/3615	BC Diff 5 Control L/N/H	4.5 ml

3684/3685/3686	ADV-Diff Control L/N/H	3.5 ml
3690/3691/3692	ADV Retic 1/2/3	4.0 ml
3828/3829/3830	CD-Diff Control	3.0 ml
3838	CD-Diff Control 2x L,N,H	6 x 3.0 ml
3687/3688	CD 4K Retic 1/2	3.0 ml
3892/3893/3894	AC-Diff Control	2.5 ml
3896/3897/3898	K-Diff Control	2.5 ml
3696/3697	WBC reduced Plt Control L/H	3.0 ml
3698/3699	WBC reduced RBC Control L/H	3.0 ml
Laser controls for Coulter MaxM, GenS and STKS		
3681/3682/3683	5D Control Low /N/H	5.0 ml
Calibration Set for Cell Analyzers:		
3940	Cal Set 1	2 x 2.5 ml
3720	Platelet Control Ext. value	5 x 3 ml
Phosphate Buffered Saline:		
3059	PBS, diluting fluid for bloodgrouping	20 liter
3059.9010PC	PBS, diluting fluid for bloodgrouping	10 liter

Number	Product	Content
Stains and Dyes		
3554.1000PE	Papanicolaou Solution 2A	1 liter
3554.2500PE	Papanicolaou Solution 2A	2.5 liter
3554.9200PE	Papanicolaou Solution 2A	200 liter
3555.1000PE	Papanicolaou Solution 2B	1 liter
3555.2500PE	Papanicolaou Solution 2B	2.5 liter
3556.1000PE	Papanicolaou Solution 3B	1 liter
3556.2500PE	Papanicolaou Solution 3B	2.5 liter
3556.9200PE	Papanicolaou Solution 3B	200 liter
3800.1000PE	Eosine-Y Alcoholic	1 liter
3800.2500PE	Eosine-Y Alcoholic	2.5 liter
3801.1000PE	Eosin Y 0.5% Aqueous	1 liter
3801.2500PE	Eosin Y 0.5% Aqueous	2.5 liter
3871.1000	Eosine Solution 0.2% ready to use	1 liter
3871.2500	Eosine Solution 0.2% ready to use	2.5 liter
3856.0100	Giemsa	0.1 liter
3856.0500	Giemsa	0.5 liter
3856.1000	Giemsa	1 liter
3856.2500	Giemsa	2.5 liter
3870.1000	Hematoxyline er (Mayer)	1 liter
3870.2500	Hematoxyline er (Mayer)	2.5 liter
3873.1000	Hematoxyline (Harris, Gill II)	1 liter
3873.2500	Hematoxyline (Harris, Gill II)	2.5 liter
3879.1000	Leishman	1 liter
3855.0500	May Grünwald	0.5 liter
3855.1000	May Grünwald	1 liter
3855.2500	May Grünwald	2.5 liter

3864.1000	Papanicolaou 2A OG6	1 liter
3864.2500	Papanicolaou 2A OG6	2.5 liter
3865.1000	Papanicolaou 2B Orange II	1 liter
3865.2500	Papanicolaou 2B Orange II	2.5 liter
3866.1000	Papanicolaou 3B EA 50	1 liter
3866.2500	Papanicolaou 3B EA 50	2.5 liter
3876.1000	Shorr	1 liter
3878.1000	Wright	1 liter
Clearing agent		
3905.2500PE	UltraClear	2.5 liter
3905.5000PE	UltraClear	5 liter
3905.9010PE	UltraClear	10 liter
3905.9200	UltraClear	200 liter
Mounting media		
3921.0500	UltraKitt	500 ml
3921.0600	UltraKitt	6 x 100 ml
Fixatives		
3933.1000	10% v/v Buffered Formaldehyde	1 liter
3933.5000PC	10% v/v Buffered Formaldehyde	5 liter
3933.9010 (PE)	10% v/v Buffered Formaldehyde	10 liter (PE)
3933.9020 (PE)	10% v/v Buffered Formaldehyde	20 liter (PE)
3869.1200	Cervix Fixative	12 x 125 ml
3880.1000	Bouin's Fixative	1 liter
3058.9010	Immuno PBS 20x concentrated	10 liter



Diluid* Erma

Intended use

Diluid* Erma is a specially filtered, non-sterile blood diluting fluid for use in cell counting and sizing.

The reagent is designed for automated instrumentation, capable to monitor a three-part WBC differential, based on the aperture impedance principle and electronically adjusted to operate at an osmolality of 330 ± 20 mOsm/kg. Diluid* Erma should be used in combination with CyMet* ERMA III Diff and Lyzerglobin* PCE.

Summary and principle

The reagent is used to dilute whole blood prior to counting and sizing of RBC, PLT and WBC. Content of the reagent maintains stability of RBC, PLT and WBC during counting.

Content: Diluid* Erma is water based and contains:

NaCl, Na₂SO₄, procaine HCl and preservatives in an inorganic buffer compound.

Warning and precautions

Harmful if swallowed. Avoid contact with eyes, skin and clothing.

Storage and stability: Diluid* Erma is stable for three years at 18-30°C.

Indications of deterioration

There are no visible deteriorations; otherwise the reagent shouldn't give optimised performance. The reagent can be used through out shelf life, giving optimised performance. No guarantees to reagent performance are given after the expiry date.

Instructions for use

Diluid* Erma should be used undiluted according to instrument manufacturer's instructions for use and should be connected as listed in the Operators manual. Reagent may be used with Hypochlorite 0.5% or Proclean* as a cleaning agent. Furthermore reagent may be used with next lysing reagents: with CyMet* ERMA III Diff and Lyzerglobin* PCE.

Pack size


REF 3459.9020

Diluid* Erma

20 litres cubitainer

* Trademark of AvantorTM Performance Materials - Deventer – The Netherlands



 AvantorTM Performance Materials
Teugseweg 20 – 7418 AM Deventer – The Netherlands
Tel: +31 (0)570 687500
The devices as mentioned in this sheet comply with the
In Vitro Diagnostic Medical Device Directive 98/79/EG



CyMet* Erma III Diff

Intended use

CyMet* Erma III Diff is a specially filtered, non-sterile blood lysing reagent fluid for use in cell counting and sizing.

The reagent is designed for automated instrumentation, capable to monitor a three-part WBC differential, based on the aperture impedance principle. CyMet* Erma III Diff is also used to analyse Hemoglobin by optical measurement. CyMet* Erma III Diff should be used in combination with Diluid* ERMA.

Summary and principle

The reagent is used prior to counting and sizing of WBC. The reagent stromatolysis RBC to release Hemoglobin prior to analyse it by optical measurement and modifies WBC for counting and sizing.

Content: CyMet* Erma III Diff is water based and contains: Quaternary ammonium compounds and KCN (<0,1%).

Warning and precautions

Harmful if swallowed. Avoid contact with eyes, skin and clothing.

Storage and stability: CyMet* Erma III Diff is stable for two years at 18-30°C.

Indications of deterioration

There are no visible deteriorations; otherwise the reagent shouldn't give optimised performance. The reagent can be used through out shelf life, giving optimised performance. No guarantees to reagent performance are given after the expiry date.

Instructions for use

CyMet* Erma III Diff should be used undiluted according to instrument manufacturer's instructions for use and should be connected as listed in the Operators manual.

Reagent may be used with Proclean* And Hypochlorite 0.5% as a cleaning agent. Furthermore reagent may be used with Diluid* ERMA.

Pack size

REF 3460.0500 CyMet* Erma III Diff 500 ml HDPE bottle

* Trademark of Avantor™ Performance Materials - Deventer – The Netherlands



Avantor™ Performance Materials
Taugseweg 20 – 7418 AM Deventer – The Netherlands
Tel: +31 (0)570 687500
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VERSION: 2011-08-12

Hypochlorite 0.5%

Intended use

Hypochlorite 0.5% is a specially filtered, non-sterile cleaning fluid for use in cleaning of cell counters.
The reagent is designed for semi-automated and automated instrumentation, capable to clean blood diluting parts of the instrument.

Summary and principle

The reagent is used to clean blood diluting parts prior to remove cell fragments from the instrument.

Content

Hypochlorite 0.5% is water based and contains:
Sodium hypochlorite (0.5% active chlorine) and poly-oxy-ethylene-alkyl-alcohol.

Warning and precautions

Harmful if swallowed. Avoid contact with eyes, skin and clothing.

Storage and stability

Hypochlorite 0.5 % is stable for one year at 18-30°C.

Indications of deterioration

There are no visible deteriorations; otherwise the reagent shouldn't give optimised performance. The reagent can be used through out shelf life, giving optimised performance. No guarantees to reagent performance are given after the expiry date.

Instructions for use

Hypochlorite 0.5% should be used undiluted according to instrument manufacturer's instructions for use and should be connected as listed in the Operators manual.
Reagent may be used with all kinds of Diluids* and CyMet's*.

Pack size

REF 3917.1000 Hypochlorite 0.5% 1 liter bottle
REF 3917.5000 Hypochlorite 0.5% 5 liter bottle

* Trademark of Avantor™ Performance Materials - Deventer - The Netherlands



Avantor™ Performance Materials
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Tel: +31 (0)570 687500
The devices as mentioned in this sheet comply with the
In Vitro Diagnostic Medical Device Directive 98/79/EC

ProClean*

Intended use

ProClean* is a specially filtered, non-sterile cleaning fluid for use in cleaning of cell counters.

The product is designed for semi-automated and automated instrumentation, capable to clean blood diluting parts of the instrument.

Summary and principle

The reagent is used to clean blood diluting parts prior to remove cell fragments from the instrument.

Content

ProClean* is water based and contains:

Proteolytic enzyme, poly-oxy-ethylene-alkyl-alcohol, NaCl, Na₂SO₄ and preservatives in an inorganic buffer compound. ProClean Contains a purple inert dye.

Warning and precautions

Harmful if swallowed. Avoid contact with eyes, skin and clothing.

Storage and stability

ProClean* is stable for two years at 18-30°C.

Indications of deterioration

There are no visible deteriorations; otherwise the reagent shouldn't give optimised performance. The reagent can be used through out shelf life, giving optimised performance. No guarantees to reagent performance are given after the expiry date.

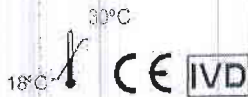
Instructions for use


ProClean* should be used undiluted according to instrument manufacturer's instructions for use and should be connected as listed in the Operators manual. Reagent may be used with all kinds of Diluids* and CyMet's*.

Pack size

REF 3900 ProClean* 5 litres cubitainer

* Trademark of Avantor™ Performance Materials - Deventer – The Netherlands



 Avantor™ Performance Materials
Tengseweg 20 – 7418 AM Deventer – The Netherlands
Tel. +31 (0)570 087500
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In Vitro Diagnostic Medical Device Directive 98/79/EG

Intended use

Clinical hematology laboratories require material for quality control of automated, semi-automated and manual procedures that measure whole blood parameters. J.T. Baker Parameter or Retic Controls are hematology controls for these procedures. When handled like a patient sample and assayed on a properly calibrated and functioning instrument the control will provide values within the expected range indicated on the assay sheet. Daily use of these controls provides quality control data to confirm the precision and accuracy of instrument operation.

Reagents

Parameter Controls contain stabilized human RBC's, platelet components and fixed RBC's and or simulated WBC's for partial differential analysis to simulate WBC's, in a plasma like fluid with preservatives.

Product no., pack size and open vial stability

See page 4.

Instructions for use

- Remove the control from the refrigerator and allow vials to warm at room temperature (18 to 30°C) for 20 minutes before mixing.
- Place the control on a mechanical mixer for 20 minutes or follow next steps to mix the control manually. Important: do not place the vial on a Vortex-mixer.
- Hold the vial horizontally between the palms of the hands. Roll the vial back and forth for 30 seconds and gently invert the vial 10 times. Avoid vigorous shaking. Continue to mix in this manner until the cells are completely and uniformly suspended.
- After mixing let the vial rest undisturbed about 15 seconds to allow small air bubbles to disperse. Gently invert the vial 10 times immediately before sampling. Analyze the control using the same technique used for a patient sample.
- After sampling screw cap vials, carefully wipe the vial ring and cap with lint-free gauze and replace the cap immediately after cleaning.
- Place vials back in the refrigerator within 30 minutes after measuring the controls. Store in upright position.

Storage and stability

Parameter Controls are to be stored upright at 2-8°C when not in use. Stored at this temperature, the Controls are guaranteed stable until the expiry date.

Procedures

Instrument procedure: make dilutions and assay according to manufacturer's instructions for patient samples. Refer to assay values and range for the system in use.

Manual procedure: reference methods can be applied to 8 parameter and 3-Diff Controls. Refer to a manual of clinical laboratory procedures.

Expected results

The mean assay values and standard deviation for each Parameter Control are derived from replicate analyses on whole blood calibrated instrumentation as well as by manual reference methods. The values obtained on Parameter Controls prior to its expiry date should be within the expected range. The expected ranges listed represent estimates of instrument or inter-laboratory variation for each parameter. Inter-laboratory variation is usually accounted for by instrument calibration, maintenance and operating technique or reagent brand. For this reason, the assay values given are guide-numbers useful for control but are not absolute assays for calibration.

Values and expected ranges for instruments not listed on the Assay Information sheet must be established by the user. It is recommended that at least 5 consecutive analyses will be performed on a properly calibrated instrument for each level to establish the assay mean and standard deviation.

Warning and precautions

Warning: Potential bio hazardous material.

Parameter Controls are intended solely for IN VITRO diagnostic use by trained, qualified personnel. Human blood components used in the Parameter Controls were found to be non-reactive for HBsAg and antibody to HIV when tested with licensed reagents. No known test methods can provide complete assurance that products derived from human blood will not transmit infectious diseases. Follow the same precautions as with patient samples when handling or disposing of vials. Do not inject or consume by mouth. Avoid direct mouth pipetting of samples.

Usage Indiqué

Les laboratoires d'hématologie clinique ont besoin de substances pour des contrôles de qualité de procédures automatiques, semi-automatiques et manuelles qui mesurent tous les paramètres du sang. Les sangs de contrôle de J.T. Baker sont des contrôles hématologiques de référence pour ces procédures. S'il est manipulé comme un échantillon de patient et analysé sur un appareil de mesure correctement étalonné et bon état de fonctionnement, le sang de contrôle fournit des valeurs dans la fourchette prévue telle que spécifiée par la fiche de test. L'utilisation journalière de ces sangs apporte des données de contrôle qualité permettant de confirmer la précision et l'exactitude des mesures faites sur l'appareil.

Réactifs

Les sangs de contrôle contiennent des globules rouges humains stabilisés, des plaquettes, des globules rouges modifiés pour simuler les globules blancs, des globules blancs stabilisés combinés avec des cellules humaines modifiées de taille bien déterminée, dans un fluide plasmatique avec des conservateurs.

Références produits, conditionnements et stabilité des contrôles après ouverture.
Voir page 4.

Mode d'emploi

- Retirer les contrôles du réfrigérateur et laisser les échantillons se réchauffer à température ambiante (18 à 30°C) pendant 20 minutes avant de les mélanger.
- Placer les contrôles dans un mixeur automatique pendant 20 minutes ou suivre l'étape suivante pour mélanger le contrôle manuellement. Important NE PAS PLACER CES ECHANTILLONS DANS UN MIXEUR DE TYPE VORTEX.
- Tenir l'échantillon horizontalement entre la paume des mains. Le mélanger en le retournant doucement 10 fois pendant 30 secondes. Eviter de secouer vigoureusement. Continuer à mélanger de cette manière jusqu'à ce que les cellules soient complètement et uniformément en solution.
- Laisser ensuite l'échantillon se reposer pendant 15 secondes afin de permettre aux bulles d'air de se disperser. Avant d'échantillonner, mélanger doucement en retournant 10 fois l'échantillon. Analyser le contrôle avec la même technique utilisée pour les échantillons du patient.
- Après avoir prélevé l'échantillon dans les façons avec un bouchon à vis, essuyer avec précaution le tube et le bouchon avec une serviette en papier absorbant et remettre le bouchon immédiatement après nettoyage.
- L'échantillon ne doit pas rester plus de 30 minutes à l'extérieur. Stocker l'échantillon au réfrigérateur en position verticale.

Conditions de conservation et stabilité

Les contrôles sanguins doivent être conservés en position verticale entre 2-8°C. Conservés à cette température, les sangs de contrôle sont stables jusqu'à leur date d'expiration.

Procédures

Procédure instrumentale: effectuer les dilutions et procéder selon les instructions des fabricants pour les échantillons de patients. Se référer aux valeurs et aux écarts de l'appareil utilisé.

Procédure manuelle: les méthodes de référence peuvent s'appliquer aux sangs de contrôle de 8 paramètres et 3-diff. Se référer à un manuel de procédures de laboratoire clinique.

Résultats attendus

Les valeurs moyennes et les déviations standards indiquées sont fondées sur des analyses obtenues à partir de méthodes de référence utilisant des appareils calibrés ou à partir de méthodes de référence utilisant des procédures manuelles, sur tous les paramètres du sang. Les valeurs obtenues sur les sangs de contrôle de paramètres antérieurement à la date d'expiration du produit devraient être à l'intérieur de l'intervalle attendu. Les intervalles attendus listés représentent des estimations de variation entre laboratoires ou entre appareils pour chaque paramètre. La variation entre laboratoires est en général attribuée à la calibration de l'instrument, la maintenance et la technique d'exploitation ou la marque des réactifs. Pour cette raison, les valeurs indiquées sont des valeurs repères nécessaires pour le contrôle et ne sont pas des données absolues pour la calibration. Les valeurs et les intervalles attendus pour les appareils qui ne sont pas listés sur la feuille d'information doivent être déterminés par l'utilisateur. Il est recommandé qu'au moins 5 analyses consécutives soient effectuées sur un appareillage correctement calibré pour chaque catégorie de sang afin d'établir la moyenne et l'écart type.

Danger et précautions d'emploi

Danger: substance biologique potentiellement dangereuse. Les sangs de contrôle sont uniquement prévus pour une utilisation en diagnostic in vitro par des personnes expérimentées et qualifiées. Les composants de sang humain de contrôle de paramètres ont subi un dépistage négatif concernant les anticorps anti-VIH-1, -2 et anti-VHC et les antigènes HBS, mais doivent cependant être manipulés comme des produits potentiellement infectieux. Suivre les mêmes précautions qu'avec des prélèvements de sang humain lors de l'utilisation et du rejet des échantillons. Ne pas injecter ni ingérer. Eviter de pipetter les échantillons directement avec la bouche.

Avantor Performance Materials B.V.
Teugseweg 18 - 7418 AM Deventer - The Netherlands
Tel: +31 (0)570 687500

Avantor.emea@avantormaterials.com

The devices as mentioned in this insert comply with the In Vitro Diagnostic Medical Devices Directive 98/79/EC.

8°C





Certificate of Completion

This is to certify

Mr. Alexei Legun

Has successfully completed

The technical maintenance training course

On

Fully Automatic Blood Cell Counter

PCE-210

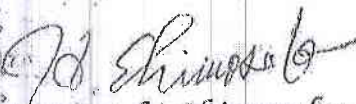
Particle(Blood Cell)Counter

PCE-170/PCE-170N

Hemoglobin meter

HB-20N

March 24, 2005



Hiroshi Shimosaaka

President

ERMA INC.



MEDICA

Medica Corporation
5 Oak Park Drive
Bedford, Massachusetts 01730
Tel 781 275 4892
Fax 781 275 2731
www.medicacorp.com

AUTHORIZATION LETTER

TO WHOM IT MAY CONCERN:

MEDICA CORPORATION, having facilities at 5 Oak Park Drive, Bedford, MA 01730, USA, do hereby authorize the company:

GBG-MLD SRL
65 Tighina Site
Office 607
Chisinau, MD-2001
Republic of Moldova

to be our **DISTRIBUTOR** for the **EasyLyte®**, **EasyElectrolytes™**, **EasyBloodGas™** and **EasyStat®** analyzers as well as associated reagents and consumables in **Moldova**.

GBG-MLD SRL is authorized by **MEDICA CORPORATION** to enter tenders and quote for all aforementioned products.

GBG-MLD SRL is authorized by **MEDICA CORPORATION** to present offers on our behalf to tenders placed by the government and other institutions for Medica products and consumables

GBG-MLD SRL responsibilities include sales of the **EasyLyte®**, **EasyElectrolytes™**, **EasyBloodGas™** and **EasyStat®** analyzers and providing service as well as maintaining a supply of reagents and replacement parts.

GBG-MLD SRL is also authorized to provide warranty service for the Medica **EasyLyte®**, **EasyElectrolytes™**, **EasyBloodGas™** and **EasyStat®** analyzers.

This authorization is effective immediately and is valid until December 31, 2022, unless revoked earlier in writing by Medica Corporation.


David Hagopian
VP, Sales & Marketing
MEDICA CORPORATION

2/4/2020
Date



CERTIFICATE OF REGISTRATION

This is to certify that the quality management system of:

Medica Corporation

Main Site: 5 Oak Park Drive

Bedford, Massachusetts 01730 United States

has been assessed by Intertek as conforming to the requirements of:

ISO 13485:2016

The quality management system is applicable to:

The Design, Development, Manufacture, Service, Distribution of in-vitro diagnostic medical devices, in-vitro diagnostic test kits, in-vitro diagnostic reagents, in-vitro diagnostic analyzers/software used in the diagnosis and management of cancer, immune status, disease status, autoimmune status, cardiac markers, protein metabolism, endocrine disorders, blood analytes, urinalysis, blood gases.

Certificate Number:

0082581-01

Initial Certification Date:

2009-04-17

Certificate Issue Date:

2019-01-01

Certificate Expiry Date:

2021-04-16



A handwritten signature in black ink, appearing to read "Calin Moldovean".

Calin Moldovean

President

Intertek Testing Services NA Ltd.,
1829, 32nd avenue, Lachine, QC, H8T 3J1,
Canada



MEDICA

Medica Corporation
5 Oak Park Drive
Bedford, Massachusetts 01730
Tel 781 275 4892
Fax 781 275 2731
www.medicacorp.com

Products For Health Care

Declaration of Conformity **CE**


Product Name:

EasyLyte and accessories per attachment
EasyElectrolyte and accessories per attachment
EasyStat and accessories per attachment
EasyBloodGas and accessories per attachment

Model/Type:

EasyLyte Na/K, Na/K/Cl, Na/K/Li, Na/K/Cl/Li, Na/K/Ca/pH
EasyElectrolyte Na/K/Cl, Na/K/Li
pH/pCO2/pO2/Na/K/Ca/Hct, pH/pCO2/pO2/Na/K/Cl/Hct
pH/pCO2/pO2

Manufacturer

 Medica Corporation
5 Oak Park Drive, Bedford, Massachusetts, 01730, USA

Representative

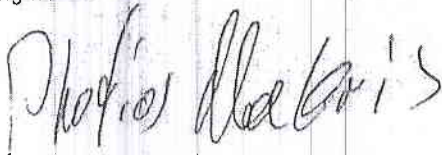
EC REP Emergo Europe, Molenstraat 15
NL-2513 BH The Hague, The Netherlands
Tel: +31 70 345 8570
Fax: +31 70 346 7299

Means of Conformity

Medica Corporation declares that the products listed are in conformity with the Annex III, essential requirements and provisions of council Directive: 98/79/EC

Place and Date: Bedford, Massachusetts, USA, March 1, 2012

Signature:



Name: Photis Makris

Title: Director of Regulatory Affairs



EasyBloodGas and EasyStat Accessories

Catalog No.	Accessory	EDMA Code
6201	EasyStat/EasyBloodGas pH Electrode	11 70 31 04
6202	EasyStat/EasyBloodGas pCO2 Electrode	11 70 31 04
6203	EasyStat/EasyBloodGas pO2 Electrode	11 70 31 04
6204	EasyStat/EasyBloodGas/EasyElectrolyte Reference Electrode	11 04 04 01
6101	EasyBloodGas Reagent Module	11 70 31 10
6301	EasyBloodGas Troubleshooting Kit	21 04 10 01
6303	EasyQC Level 1 Blood Gas and Electrolyte Quality Control	11 70 31 50
6304	EasyQC Level 2 Blood Gas and Electrolyte Quality Control	11 70 31 50
6305	EasyQC Level 3 Blood Gas and Electrolyte Quality Control	11 70 31 50
2118	Daily Cleaning Solution Kit	11 01 01 27
6402	Red Test Dye Solution	11 70 31 90
6503	EasyBloodGas Capillary Tube Kit	21 04 10 01
6603	EasyBloodGas Demonstration Kit	21 04 10 01
6306	EasyBloodGas Sampler	21 04 10 01
6504	EasyBloodGas/EasyElectrolyte Pump Tube	21 04 10 01
6505	EasyStat/EasyBloodGas/EasyElectrolyte Printer Paper (5 rolls)	21 04 10 01
6506	EasyBloodGas Sensor Module	21 04 10 01
6507	EasyStat/EasyBloodGas Valve Module	21 04 10 01
6508	Compression Plate	21 04 10 01
6518	Serial Cable, 25-pin	21 04 10 01
6537	Serial Cable, 9-pin	21 04 10 01
6520	Barcode Reader Kit	21 04 10 01
7101	EasyStat Reagent Module	11 70 31 10
7205	EasyStat/EasyElectrolyte Na Electrode	11 04 01 07
7206	EasyStat/EasyElectrolyte K Electrode	11 04 01 06
7207	EasyStat Ca Electrode	11 04 01 02
7208	EasyStat Cl Electrode	11 04 01 03
7301	EasyStat Troubleshooting Kit	21 04 10 01
7309	Bi-Level Hematocrit Quality Control	13 01 70 03
7603	EasyStat Demonstration Kit	21 04 10 01
7303	EasyStat/EasyBloodGas Capillary Tube Kit	21 04 10 01
7306	EasyStat Sampler	21 04 10 01
7304	EasyStat Pump Tube	21 04 10 01
7506	EasyStat Sensor Module	21 04 10 01
7302	Probe Wipers	21 04 10 01



EasyElectrolyte Accessories

Catalog No.	Accessory	EDMA Code
4102	EasyElectrolyte Reagent Module Na/K/Cl	11 03 01
4103	EasyElectrolyte Reagent Module Na/K/Li	11 03 01
7205	EasyStat/EasyElectrolyte Na Electrode	11 04 01 07
7206	EasyStat/EasyElectrolyte K Electrode	11 04 01 06
4203	EasyElectrolyte Cl Electrode	11 04 01 03
4204	EasyElectrolyte Li Electrode	11 04 01 04
6204	EasyStat/EasyBloodGas/EasyElectrolyte Reference Electrode	11 04 04 01
4207	EasyElectrolyte Spacer Electrode	11 04 01 90
4301	EasyElectrolyte Troubleshooting Kit	21 04 10 01
2118	Daily Cleaning Solution Kit	11 01 01 27
4402	Red Test Dye Solution	11 70 31 90
4403	EasyElectrolyte Urine Diluent	11 04 04 90
2814	EasyQC Bi-Level Quality Control Kit	11 50 02 04
2815	EasyQC Tri-Level Quality Control Kit	11 50 02 04
4405	EasyElectrolyte Demonstration Kit, Na/K/Cl	21 04 10 01
4406	EasyElectrolyte Demonstration Kit, Na/K/Li	21 04 10 01
4404	EasyElectrolyte Capillary Tube Kit	21 04 10 01
4306	EasyElectrolyte Sampler	21 04 10 01
6504	EasyBloodGas/EasyElectrolyte Pump Tube	21 04 10 01
6505	EasyStat/EasyBloodGas/EasyElectrolyte Printer Paper (5 rolls)	21 04 10 01
4506	EasyElectrolyte Sensor Module	21 04 10 01
4507	EasyElectrolyte Valve Module	21 04 10 01
4508	Compression Plate	21 04 10 01
7302	Probe Wipers	21 04 10 01
4522	EasyElectrolyte Daily Cleaner Sample Cups	21 04 10 01
4539	EasyElectrolyte Sensor Module, Li	21 04 10 01
6518	Serial Cable, 25-pin	21 04 10 01
6537	Serial Cable, 9-pin	21 04 10 01
6520	Barcode Reader Kit	21 04 10 01



EasyLyte Accessories

Catalog No.	Accessory	EDMA Code
2070	EasyLyte EasySampler	21 04 10 01
2101	EasyLyte K+ Electrode	11 04 01 06
2102	EasyLyte Na+ Electrode	11 04 01 07
2113	EasyLyte Cl- Electrode	11 04 01 03
2106	EasyLyte Li+ Electrode	11 04 01 04
2150	EasyLyte Ca++ Electrode	11 04 01 02
2151	EasyLyte pH Electrode	11 70 31 02
2152	EasyLyte Disposable Reference Electrode	11 04 04 01
2103	EasyLyte Reference Electrode	11 04 04 01
2258	EasyLyte Membrane Assembly	21 04 10 01
2120	EasyLyte Na/K 800mL Solutions Pack	11 03 01
2121	EasyLyte Na/K/Cl 800mL Solutions Pack	11 03 01
2122	EasyLyte Na/K/Li 800mL Solutions Pack	11 03 01
2123	EasyLyte Na/K/Ca/pH 800mL Solutions Pack	11 03 01
2028	EasyLyte Na/K/Cl/Li 800mL Solutions Pack	11 03 01
2109	EasyLyte Na/K 400mL Solutions Pack	11 03 01
2112	EasyLyte Na/K/Cl 400mL Solutions Pack	11 03 01
2115	EasyLyte Na/K/Li 400mL Solutions Pack	11 03 01
2114	EasyLyte Na/K/Ca/pH 400mL Solutions Pack	11 03 01
2026	EasyLyte Na/K/Cl/Li 400mL Solutions Pack	11 03 01
2814	EasyQC Bi-Level Quality Control Kit	11 50 02 04
2815	EasyQC Tri-Level Quality Control Kit	11 50 02 04
2843	EasyLyte Quality Control Sample Cups (60)	21 04 10 01
2118	Daily Cleaning Solution Kit	11 01 01 27
2598	EasyLyte Daily Cleaner Cup	21 04 10 01
2108	EasyLyte Solutions Valve	21 04 10 01
2107	EasyLyte Sample Probe	21 04 10 01
2257	EasyLyte Sample Detector	21 04 10 01
2104	EasyLyte Tubing Kit	21 04 10 01
2100	EasyLyte Calcium Tubing Kit	21 04 10 01
2492	EasyLyte Internal Filling Solution (125mL)	11 04 04 90
2309	EasyLyte Wash Solution (50mL)	11 04 04 90
2111	EasyLyte Urine Diluent (500mL)	11 04 04 90
2577	EasyLyte Standard Solution, Urine (50mL)	11 04 04 90
2323	EasyLyte Probe Wipers (6)	21 04 10 01
2541	EasyLyte Printer Paper (3 rolls)	21 04 10 01



EasyLyte Accessories, continued

Catalog No.	Accessory	EDMA Code
2595	EasyLyte EasySampler Sample Cups, 500uL (500)	21 04 10 01
2596	EasyLyte Sample Cups 2.0mL (500)	21 04 10 01
10745	Anti-Evaporation Caps (500)	21 04 10 01
2293	EasyLyte Capillary Tubes	21 04 10 01
2590	EasyLyte Capillary Adaptor Kit	21 04 10 01
2292	EasyLyte Capillary Adaptor Cleaning Kit	11 04 04 90
2578	EasyLyte Red Dye Test Solution (50mL)	11 04 04 90
2572	EasyLyte Troubleshooting Kit	21 04 10 01
2571	EasyLyte Troubleshooting Kit (Na/K/Ca/pH and Na/K/Cl/Li)	21 04 10 01
2105	EasyLyte Quarterly Operating Kit	21 04 10 01
2095	EasyLyte Maintenance Kit	21 04 10 01
2076	EasyLyte Sample Tray	21 04 10 01
2074	EasyLyte Sample Cup Retainer Ring	21 04 10 01
7118	Daily Rinse/Cleaning Solution Kit	11 01 01 27
2544	EasyLyte C Series Printer Paper (5 rolls)	21 04 10 01



EasyLyte EasyBloodGas EasyStat
Training Certificate



This is to certify that

Suzanne, Jorgensen

Of Abbott Blood Gas

has completed training for the operation and service of the
EasyLyte, EasyBloodGas, and EasyStat analyzers.

MEDICA

November 25, 2004

Date



Randall Rollins

Signed: Randall Rollins
Technical Service Manager



Dia.Pro
Diagnostic
Bio**Probes**

Letter of Authorization

We, "Dia.Pro Diagnostic Bioprobes S.r.l." located at Via G. Carducci, Nr. 27 – Sesto San Giovanni (Milan) 20099, Italy, authorize

GLOBAL BIOMARKETING GROUP – MOLDOVA SRL
Str. Tighina 65, Oficiu 607
MD-2001 CHISINAU
REP. MOLDOVA

as our exclusive distributor for the territory of the Republic of Moldova, to participate in various tenders with Dia.Pro ELISA products.

We, Dia.Pro Diagnostic Bioprobes S.r.l shall supply our distributor GLOBAL BIOMARKETING GROUP – MOLDOVA SRL with all products in strict compliance with the existing "Distribution Agreement" rev.0117 valid until 31-Dec-2020, with possibility of renewal upon agreement between both parties for an additional period.

Dia.Pro Diagnostic Bioprobes S.r.l will grant the supply of all awarded tenders until their natural expiry, of which a documental proof has to be provided to Dia.Pro by the distributor GLOBAL BIOMARKETING GROUP – MOLDOVA SRL.

Sincerely yours,

Date: **Milan, 31-January-2018**

Dia.Pro Diagnostic Bioprobes S.r.l.
DIA.PRO.
Fiorenza Scozzesi DIAGNOSTIC BIOPROBES S.r.l.

Dr.ssa Fiorenza Scozzesi
Legal Representative



MINISTERIO DE SALUD, CONSUMO Y BIENESTAR SOCIAL



AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓROGA/EXTENSION — Fecha inicial/Initial date: 04/12/2008
Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no	Desde/From	Hasta/To	ON n°/NB no
2008 12 0588 ED	19/11/2018	18/11/2023	0318

A favor de /In favour of:

Fabricante/Manufacturer:
Nombre/Name: DIA, Pro Diagnostic Bioprobes S.r.l.
Dirección/Address: Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: Idem Dirección/Address: Idem

Para el producto/For the product:
Categoría/Category: Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices
Grupo genérico/Generic group: Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases
Tipo/Type: Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.

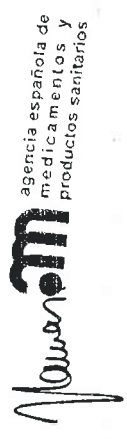
Elaborado en/In the facilities:
DIA, Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de medicamentos y productos sanitarios

Fdo. M^a Jesús Lamas Díaz

Firmado digitalmente por: Agencia Española de Medicamentos y Productos Sanitarios.
Fecha de la firma: 19/11/2018
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CORREO ELECTRÓNICO: emp0318@sempres.es
Página 1 de 2
ORGANISMO NOTIFICADO 0318

Localizador: PELDBA94
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Fax: (+34) 91 822 59 89

CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓROGA/EXTENSION — Fecha inicial/Initial date: 04/12/2008
Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no	Desde/From	Hasta/To	ON n°/NB no
2008 12 0588 ED	19/11/2018	18/11/2023	0318

A favor de /In favour of:

Fabricante/Manufacturer:
Nombre/Name: DIA, Pro Diagnostic Bioprobes S.r.l.
Dirección/Address: Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: Idem Dirección/Address: Idem

Tipo de producto / Device type: Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.

Clasificación/Classification: Lista A, Anexo II / List A, Annex II

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis B, mediante técnicas de Inmunoabsorción enzimática (ELISA) Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis B infection, by Enzyme-linked immunosorbent assay (ELISA) [NANDO: IVD 0203]

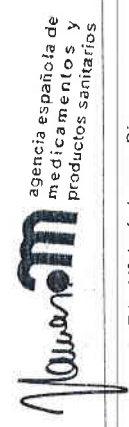
HBs Ag one Version ULTRA ELISA cualitativo / ELISA qualitative

- SAGIULTRA.CE (192 tests)
- SAGIULTRA.CE.96 (96 tests)
- SAGIULTRA.CE.480 (480 tests)
- SAGIULTRA.CE.960 (960 tests)
- SAGIULTRA.CE.DB (192 tests - for Dia-Blood application)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

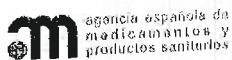


agencia española de medicamentos y productos sanitarios

Fdo. M^a Jesús Lamas Díaz

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Fecha de la firma: 19/11/2018
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CORREO ELECTRÓNICO: emp0318@sempres.es
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ORGANISMO NOTIFICADO 0318

Localizador: PELDBA94
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CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓRROGA/EXTENSION — Fecha inicial/ *Initial date:* 11/12/2003
Fecha de última prórroga/ *Last extension date:* 27/11/2013

Certificado nº/ <i>Certificate no</i>	Fecha de validez/ <i>Date of validity</i>	ON nº/ <i>NB no</i>
2003 12 0390 ED	Desde/ <i>From</i> 19/11/2018 Hasta/ <i>To</i> 18/11/2023	0318

A favor de /In favour of:

Fabricante/Manufacturer:

Nombre/*Name:* DIA. Pro Diagnostic Bioprobes S.r.l.
Dirección/*Address:* Via G. Carducci, 27 -20099- Sesto San Giovanni – Milano (Italy).
Representante autorizado ante la UE/Authorized EU representative:
Nombre/*Name:* Idem Dirección/*Address:* Idem

Para el producto/For the product:

Categoría/*Category:* Productos Sanitarios para Diagnóstico "In Vitro" / *In Vitro Diagnostic Medical Devices*
Grupo genérico/*Generic group:* Diagnóstico de enfermedades infecciosas / *Diagnostic of infectious diseases*
Tipo/*Type:* Especificados en Anexos de este Certificado/*Specified in Annexes to this Certificate.*

Elaborado en/In the facilities:

Dia. Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 -20099- Sesto San Giovanni – Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ *This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.*

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ *This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.*

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

Mª Jesús Lamas Díaz
agencia española de
medicamentos y
productos sanitarios

Fdo. Mª Jesús Lamas Díaz

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Localizador: 62Y62AG59D

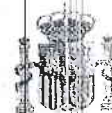
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ORGANISMO NOTIFICADO 0318

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CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE
EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓRROGA/EXTENSION — Fecha inicial/ Initial date: 11/12/2003
Fecha de última prórroga/ Last extension date: 27/11/2013

Certificado nº/Certificate no	Fecha de validez/Date of validity	ON nº/NB nº
2003 12 0390 ED	Desde/From 19/11/2018 Hasta/To 18/11/2023	0318

A favor de/In favour of:

Fabricante/Manufacturer: Nombre/Name: Dia. Pro Diagnostic Bioprobes S.r.l. Dirección/Address: Via G. Carducci, 27 -20099- Sesto San Giovanni – Milano (Italy). Representante autorizado ante la UE/Authorized EU representative: Nombre/Name: Idem Dirección/Address: Idem
--

Tipo de producto / Device type: Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / *Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.*

Clasificación/Classification: Lista A, Anexo II / *List A, Annex II*

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis B, mediante técnicas de Inmunoabsorción enzimática (ELISA) / Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis B infection, by Enzyme-linked immunosorbent assay (ELISA)
[NANDO: IVD 0203]

HBs Ab ELISA cualitativo-cuantitativo / ELISA qualitative-quantitative
- SAB.CE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

 **agencia española de medicamentos y productos sanitarios**

Fdo. M^a Jesús Lamas Díaz

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Fecha de la firma: 19/11/2018	

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ORGANISMO NOTIFICADO 0318

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MINISTERIO DE SANIDAD, CONSUMO Y BIENESTAR SOCIAL

CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓROGA/EXTENSION — Fecha inicial/Initial date: 11/12/2003
Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no **2003 12 0391 ED** Desde/From **26/11/2018** Hasta/To **18/11/2023** ON n°/NB no **0318**

A favor de/In favour of:
Fabricante/Manufacturer:
Nombre/Name: DIA, Pro Diagnostic Bioprobes S.r.l.
Dirección/Address: Via G. Carducci, 27 - 20099- Sesto San Giovanni - Milano (Italy).
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: Idem Dirección/Address: Idem

Para el producto/For the product:
Categoría/Category: Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices
Grupo genérico/Generic group: Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases
Tipo/Type: Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.

Elaborado en/In the facilities:
DIA, Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 - 20099- Sesto San Giovanni - Milano (Italy).
Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS
Madrid, 23 de noviembre de 2018



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Página 1 de 2
ORGANISMO NOTIFICADO 0318

Localizador: RP-FCJGS/70
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28002 MADRID
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org318@emps.es



CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓROGA/EXTENSION — Fecha inicial/Initial date: 11/12/2003
Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no **2003 12 0391 ED** Desde/From **26/11/2018** Hasta/To **18/11/2023** ON n°/NB no **0318**

A favor de/In favour of:
Fabricante/Manufacturer:
Nombre/Name: Dia, Pro Diagnostic Bioprobes S.r.l.
Dirección/Address: Via G. Carducci, 27 - 20099- Sesto San Giovanni - Milano (Italy).
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: Idem Dirección/Address: Idem

Tipo de producto / Device type: Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.

Clasificación/Classification: Lista A, Anexo II / List A, Annex II

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis B, mediante técnicas de Inmunoabsorción enzimática (ELISA). Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis B infection, by Enzyme-linked immunosorbent assay (ELISA) [NANDO: IVD 0203]

HBc AB ELISA cualitativo / ELISA qualitative
BCAB.CE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS
Madrid, 23 de noviembre de 2018



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Página 2 de 2
ORGANISMO NOTIFICADO 0318

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28002 MADRID
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CERTIFICADO DE EXAMEN CE DE DISEÑO

de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE

in accordance with Annex IV, Section 4, Directive 98/79/EC

PRÓRROGA/EXTENSION — Fecha inicial/Initial date: 11/11/2018

Fecha de última prórroga/Last extension date: 27/11/2018

Certificado nº/Certificate no: **2003 12 0392 ED** Desde/From: **19/11/2018** Hasta/To: **18/11/2023** ON nº/NB no: **0318**

A favor de/In favour of:

Fabricante/Manufacturer:

Nombre/Name: **DIA. Pro Diagnostic Bioprobes S.r.l.**

Dirección/Address: **Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).**

Representante autorizado ante la UE/Authorized EU representative:

Nombre/Name: **Idem** Dirección/Address: **Idem**

Para el producto/For the product:

Categoría/Category: **Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices**

Grupo genérico/Generic group: **Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases**

Tipo/Type: **Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.**

Elaborado en/In the facilities:

DIA. Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de medicamentos y productos sanitarios

Fdo. M^a Jesús Lamas Díaz

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Fecha de la firma: 19/11/2018

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DORSERO ELECTRÓNICO

00151@sema.es

Página: 1 de 2

ORGANISMO NOTIFICADO 0318

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CERTIFICADO DE EXAMEN CE DE DISEÑO

de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE

in accordance with Annex IV, Section 4, Directive 98/79/EC

PRÓRROGA/EXTENSION — Fecha inicial/Initial date: 11/11/2018

Fecha de última prórroga/Last extension date: 27/11/2018

Certificado nº/Certificate no: **2003 12 0392 ED** Desde/From: **19/11/2018** Hasta/To: **18/11/2023** ON nº/NB no: **0318**

A favor de/In favour of:

Fabricante/Manufacturer:

Nombre/Name: **DIA. Pro Diagnostic Bioprobes S.r.l.**

Dirección/Address: **Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).**

Representante autorizado ante la UE/Authorized EU representative:

Nombre/Name: **Idem** Dirección/Address: **Idem**

Tipo de producto / Device type: **Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.**

Clasificación/Classification: **Lista A, Anexo II / List A, Annex II**

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis C, mediante técnicas de Inmunoabsorción enzimática (ELISA) / Reagents and reagent products for the determination, confirmation and quantification in human specimens of markers of Hepatitis C infection, by Enzyme-linked immunosorbent assay (ELISA) [MANDO: IVD 0203]

HCV Ab ELISA cualitativo / ELISA qualitative

- CVAB.CE (192 tests)
- CVAB.CE.96 (96 tests)
- CVAB.CE.480 (480 tests)
- CVAB.CE.960 (960 tests)
- CVAB.CE.DB (192 tests - for Dia.Blood application)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de medicamentos y productos sanitarios

Fdo. M^a Jesús Lamas Díaz

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Fecha de la firma: 19/11/2018

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ORGANISMO NOTIFICADO 0318

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MINISTERIO
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agencia española de
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CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE
EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓRROGA/EXTENSION — Fecha inicial/ Initial date: 11/12/2003
Fecha de última prórroga/ Last extension date: 27/11/2013

Certificado n°/Certificate no	Fecha de validez/Date of validity	ON n°/NB no
2003 12 0393 ED	Desde/From 19/11/2018 Hasta/To 18/11/2023	0318

A favor de /In favour of:

Fabricante/Manufacturer:

Nombre/Name: DIA. Pro Diagnostic Bioprobes S.r.l.
Dirección/Address: Via G. Carducci, 27 -20099- Sesto San Giovanni – Milano (Italy).

Representante autorizado ante la UE/Authorized EU representative:

Nombre/Name: Idem Dirección/Address: Idem

Para el producto/For the product:

Categoría/Category: Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices
Grupo genérico/Generic group: Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases

Tipo/Type: Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.

Elaborado en/In the facilities:

Dia. Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 -20099- Sesto San Giovanni – Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

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Madrid, 19 de noviembre de 2018
DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

 agencia española de
medicamentos y
productos sanitarios

Fdo. Mª Jesús Lamas Díaz

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Fecha de la firma: 19/11/2018

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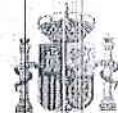
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ORGANISMO NOTIFICADO 0318

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CERTIFICADO DE EXAMEN CE DE DISEÑO
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EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓRROGA/EXTENSION — Fecha inicial/ *Initial date*: 11/12/2003
Fecha de última prórroga/ *Last extension date*: 27/11/2013

Certificado nº/Certificate no 2003 12 0393 ED	Fecha de validez/Date of validity Desde/From 19/11/2018 Hasta/To 18/11/2023	ON nº/NB no 0318
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A favor de/In favour of:

Fabricante/Manufacturer: Nombre/Name: Dia. Pro Diagnostic Bioprobes S.r.l. Dirección/Address: Via G. Carducci, 27 -20099- Sesto San Giovanni – Milano (Italy). Representante autorizado ante la UE/Authorized EU representative: Nombre/Name: Idem Dirección/Address: Idem
--

Tipo de producto / *Device type*: Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / *Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.*

Clasificación/*Classification*: Lista A, Anexo II / *List A, Annex II*

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis D, mediante técnicas de Inmunoabsorción enzimática (ELISA) / *Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis D infection, by Enzyme-linked immunosorbent assay (ELISA)*
[NANDO: IVD 0203]

HDV Ab ELISA cualitativo / *ELISA qualitative*

DAB.CE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / *This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.*

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

 **agencia española de medicamentos y productos sanitarios**

Fdo. M^a Jesús Lamas Díaz

Firmado digitalmente por: Agencia Española de Medicamentos y Productos Sanitarios Fecha de la firma: 19/11/2018	Localizador: GJEC8290CB
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CORREO ELECTRÓNICO
on0318@aemps.es

Página 2 de 2

ORGANISMO NOTIFICADO 0318

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Fax: (+34) 91.822.52.89



Dia.Pro
Diagnostic
Bio*Probes*

EC DECLARATION OF CONFORMITY

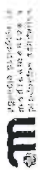
MANUFACTURER	DIA.PRO DIAGNOSTIC BIOPROBES S.R.L. VIA G. CARDUCCI N° 27 – 20099 SESTO SAN GIOVANNI (MILANO) – ITALY
PRODUCT	HAV IgM CODE: AVM.CE (96 tests)
CLASSIFICATION	GENERAL IVD
CONFORMITY ASSESSMENT ROUTE	SELF CERTIFICATION

WE HEREBY DECLARE THAT THE ABOVE MENTIONED PRODUCT MEETS
THE PROVISIONS OF THE COUNCIL DIRECTIVE 98/79/EC
FOR IN VITRO DIAGNOSTIC DEVICES.

ISO CERTIFICATE(S)	UNI CEI EN ISO 9001–Nr 50 100 5931/A UNI CEI EN ISO 13485–Nr 50 100 5931/B RELEASED BY CERTIFICATION BODY TÜV Italia S.r.l.
--------------------	--

PLACE & DATE OF FIRST ISSUE	MILANO – SEPTEMBER 2003
PLACE & DATE OF CURRENT ISSUE	SESTO SAN GIOVANNI (MI) – DECEMBER 2013
SIGNATURE Legal Representative Dr.ssa Fiorenza Scozzesi	

Rev: 12/2013



MINISTERIO DE CONSUMO Y BENEFICENCIA SOCIAL

CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE
EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓRROGA/EXTENSION — Fecha inicial/Initial date: 15/03/2004
Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no: **2004 03 0424 ED** Desde/From: **26/11/2018** Hasta/To: **18/11/2023** ON n°/NB no: **0318**

A favor de/In favour of:
Fabricante/Manufacturer:
Nombre/Name: **DIA, Pro Diagnostic Bioprobes S.r.l.**
Dirección/Address: **Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).**
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: **Idem** Dirección/Address: **Idem**

Para el producto/For the product:
Categoría/Category: **Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices**
Grupo genérico/Generic group: **Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases**
Tipo/Type: **Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.**

Elaborado en/In the facilities:
DIA, Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

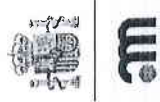
Madrid, 23 de noviembre de 2018.

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

agencia española de medicamentos y productos sanitarios

Fdo. M^o Jesús Lamas Diaz

Emisado digitalmente por: Agencia Española de Medicamentos y Productos Sanitarios
Fecha de la firma: 23/11/2018
Localizador: LVZBL763FF
Puede comprobar la autenticidad del documento en la aplicación Localizador de la Web de la AEMPS
Página: 1 de 2
CORREO ELECTRÓNICO: pm0376@hemisus.es
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ORGANISMO NOTIFICADO 0318



CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE
EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓRROGA/EXTENSION — Fecha inicial/Initial date: 15/03/2004
Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no: **2004 03 0424 ED** Desde/From: **26/11/2018** Hasta/To: **18/11/2023** ON n°/NB no: **0318**

A favor de/In favour of:
Fabricante/Manufacturer:
Nombre/Name: **DIA, Pro Diagnostic Bioprobes S.r.l.**
Dirección/Address: **Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).**
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: **Idem** Dirección/Address: **Idem**

Tipo de producto / Device type: **Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.**

Clasificación/Classification: **Lista A, Anexo II / List A, Annex II**

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis B, mediante técnicas de Inmunoabsorción enzimática (ELISA) *Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis B infection, by Enzyme-linked immunosorbent assay (ELISA)*
[NANDO: IVD 0203]

HBe IgM ELISA cualitativo-cuantitativo / ELISA qualitative-quantitative

BCM.CE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

Madrid, 23 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

agencia española de medicamentos y productos sanitarios

Fdo. M^o Jesús Lamas Diaz

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Fecha de la firma: 23/11/2018
Localizador: LVZBL763FF
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CORREO ELECTRÓNICO: pm0376@hemisus.es
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ORGANISMO NOTIFICADO 0318



MINISTERIO
DE SANIDAD, CONSUMO
Y BIENESTAR SOCIAL



CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓROGA/EXTENSION — Fecha inicial/ Initial date: 12/09/2007
Fecha de última prórroga/ Last extension date: 27/11/2013

Certificado n°/Certificate no **2007 09 0532 ED** Desde/From **19/11/2018** Hasta/To **18/11/2023** ON n°/NB no **0318**

A favor de/in favour of:

Fabricante/Manufacturer:
Nombre/Name: **DIA. Pro Diagnostic Bioprobes S.r.l.**
Dirección/Address: **Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).**
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: **Idem** Dirección/Address: **Idem**

Para el producto/For the product:

Categoría/Category: **Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices**
Grupo genérico/Genetic group: **Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases**
Tipo/Type: **Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.**

Elaborado en/in the facilities:

DIA. Pro Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2005 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de
medicamentos y
productos sanitarios

Fdo. M^a Jesús Lamas Díaz

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Localizador: K2VCTJNABB

Fecha de la Firma: 19/11/2018

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medicamentos y
productos sanitarios

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Fax: (+34) 91 622 59 38

Página 1 de 2

ORGANISMO NOTIFICADO 0318



CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE
in accordance with Annex IV, Section 4, Directive 98/79/EC
PRÓROGA/EXTENSION — Fecha inicial/ Initial date: 12/09/2007
Fecha de última prórroga/ Last extension date: 27/11/2013

Certificado n°/Certificate no **2007 09 0532 ED** Desde/From **19/11/2018** Hasta/To **18/11/2023** ON n°/NB no **0318**

A favor de/in favour of:

Fabricante/Manufacturer:
Nombre/Name: **DIA. Pro Diagnostic Bioprobes S.r.l.**
Dirección/Address: **Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).**
Representante autorizado ante la UE/Authorized EU representative:
Nombre/Name: **Idem** Dirección/Address: **Idem**

Tipo de producto / Device type: **Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.**

Clasificación/Classification: **Lista A, Anexo II / List A, Annex II**

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis C, mediante técnicas de inmunoadsorción enzimática (ELISA) Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis C infection, by Enzyme-linked immunosorbent assay (ELISA) [NANDO: IVD 0203]

HCV IgM ELISA cualitativo-cuantitativo / ELISA qualitative-quantitative

CVMCE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in its declaration of conformity.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de
medicamentos y
productos sanitarios

Fdo. M^a Jesús Lamas Díaz

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Localizador: K2VCTJNABB

Fecha de la Firma: 19/11/2018

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Página 2 de 2

ORGANISMO NOTIFICADO 0318

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3

CERTIFICADO DE EXAMEN CE DE DISEÑO de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE.

EC DESIGN-EXAMINATION CERTIFICATE

in accordance with Annex IV, Section 4, Directive 98/79/EC
 PRÓROGA/EXTENSION — Fecha inicial/Initial date: 11/12/2003
 Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no **2003 12 0395 ED** Desde/From **19/11/2018** Hasta/To **18/11/2023** ON n°/NB no **0318**

A favor de/In favour of:

Fabricante/Manufacturer:
 Nombre/Name: DIA, Pro Diagnostic Bioprobes S.r.l.
 Dirección/Address: Via G. Carducci, 27 -20099-. Sesto San Giovanni – Milano (Italy).
 Representante autorizado ante la UE/Authorized EU representative:
 Nombre/Name: Idem Dirección/Address: Idem

Para el producto/For the product:

Categoría/Category: Productos Sanitarios para Diagnóstico "In Vitro" / In Vitro Diagnostic Medical Devices
 Grupo genérico/Generic group: Diagnóstico de enfermedades infecciosas / Diagnostic of infectious diseases
 Tipo/Type: Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.

Elaborado en/In the facilities:

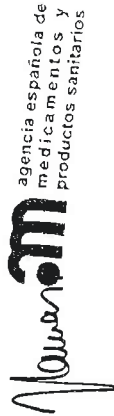
Día, Pro Diagnostic Bioprobes S.r.l.
 Via G. Carducci, 27 -20099-. Sesto San Giovanni – Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003-05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



Fdo. M° Jesús Lamas Diaz

Firmado digitalmente por Agencia Española de Medicamentos y Productos Sanitarios

Fecha de la firma: 19/11/2018

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Página 1 de 2

ORGANISMO NOTIFICADO 0318

Localizador: PVAN79R431

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 Fax: (+34) 91.822.55.55



CERTIFICADO DE EXAMEN CE DE DISEÑO de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE.

EC DESIGN-EXAMINATION CERTIFICATE

in accordance with Annex IV, Section 4, Directive 98/79/EC
 PRÓROGA/EXTENSION — Fecha inicial/Initial date: 11/12/2003
 Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no **2003 12 0395 ED** Desde/From **19/11/2018** Hasta/To **18/11/2023** ON n°/NB no **0318**

A favor de/In favour of:

Fabricante/Manufacturer:
 Nombre/Name: Dia, Pro Diagnostic Bioprobes S.r.l.
 Dirección/Address: Via G. Carducci, 27 -20099-. Sesto San Giovanni – Milano (Italy).
 Representante autorizado ante la UE/Authorized EU representative:
 Nombre/Name: Idem Dirección/Address: Idem

Tipo de producto / Device type: Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.

Clasificación/Classification: Lista A, Anexo II / List A, Annex II

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis D, mediante técnicas de Inmunoabsorción enzimática (ELISA) Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis D infection, by Enzyme-linked immunosorbent assay (ELISA) [NANDO: IVD 0203]

HDV IgM ELISA cualitativo / ELISA qualitative

— DIM. CE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

Madrid, 19 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



Fdo. M° Jesús Lamas Diaz

Firmado digitalmente por Agencia Española de Medicamentos y Productos Sanitarios

Fecha de la firma: 19/11/2018

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Página 2 de 2

ORGANISMO NOTIFICADO 0318

Localizador: PVAN79R411

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MINISTERIO DE SANIDAD, CONSUMO Y BIENESTAR SOCIAL



AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS

CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE

in accordance with Annex IV, Section 4, Directive 98/79/EC

PRÓROGA/EXTENSION — Fecha inicial/Initial date: 15/03/2004

Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no	Fecha de validez/Date of validity	ON n°/NB no
2004 03 0425 ED	Desde/From 26/11/2018 Hasta/To 18/11/2023	0318

A favor de/In favour of:

Fabricante/Manufacturer:

Nombre/Name: DIA. Pro Diagnostic Bioprobes S.r.l.

Dirección/Address: Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Representante autorizado ante la UE/Authorized EU representative:

Nombre/Name: Idem **Dirección/Address:** Idem

Para el producto/For the product:

Categoría/Category: Productos Sanitarios para Diagnóstico "In Vitro" / *In Vitro Diagnostic Medical Devices*

Grupo genérico/Generic group: Diagnóstico de enfermedades infecciosas / *Diagnostic of infectious diseases*

Tipo/Type: Especificados en Anexos de este Certificado/Specified in Annexes to this Certificate.

Elaborado en/In the facilities:

DIA. Pro Diagnostic Bioprobes S.r.l.

Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Este certificado debe ir acompañado por el certificado CE de Sistema de Garantía de Calidad Total N° 2003 12 0388 CT/ This certificate must be accompanied by the EC Full Quality Assurance System Certificate N° 2003 12 0388 CT.

Este certificado es consecuencia de la evaluación de la documentación técnica del diseño contenida en el expediente N° 2003 05 0240, y garantiza que el diseño de los productos descritos cumple los requisitos de la Directiva/ This certificate is issued on the assessment of the design documentation contained in dossier N° 2003 05 0240, and guarantees that the design of the described products fulfil the requirements of the Directive.

Madrid, 23 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de medicamentos y productos sanitarios

Fdo. M^a Jesús Lamas Díaz

Firmado digitalmente por: Agencia Española de Medicamentos y Productos Sanitarios

Fecha de la firma: 23/11/2018

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030318@semas.es

Página 1 de 2

ORGANISMO NOTIFICADO 0318

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CERTIFICADO DE EXAMEN CE DE DISEÑO
de acuerdo con el Anexo IV, punto 4, de la Directiva 98/79/CE

EC DESIGN-EXAMINATION CERTIFICATE

in accordance with Annex IV, Section 4, Directive 98/79/EC

PRÓROGA/EXTENSION — Fecha inicial/Initial date: 15/03/2004

Fecha de última prórroga/Last extension date: 27/11/2013

Certificado n°/Certificate no	Fecha de validez/Date of validity	ON n°/NB no
2004 03 0425 ED	Desde/From 26/11/2018 Hasta/To 18/11/2023	0318

A favor de/In favour of:

Fabricante/Manufacturer:

Nombre/Name: Dia. Pro Diagnostic Bioprobes S.r.l.

Dirección/Address: Via G. Carducci, 27 - 20099 - Sesto San Giovanni - Milano (Italy).

Representante autorizado ante la UE/Authorized EU representative:

Nombre/Name: Idem **Dirección/Address:** Idem

Tipo de producto / Device type: Reactivos y productos reactivos, calibradores y materiales de control para el diagnóstico de enfermedades infecciosas / *Reagents, and reagent products, calibrators and control materials for diagnostic of human infectious diseases.*

Clasificación/Classification: Lista A, Anexo II / *List A, Annex II*

Reactivos y productos reactivos para la determinación, confirmación y cuantificación en muestras humanas de marcadores de infección por Hepatitis B, mediante técnicas de Inmunoabsorción enzimática (ELISA) Reagents and reactive products for the determination, confirmation and quantification in human specimens of markers of Hepatitis B infection, by Enzyme-linked immunosorbent assay (ELISA)
[NANDO: IVD 0203]

HBe Ag & Ab ELISA cualitativo / ELISA qualitative

HBECE (96 tests)

Este certificado ampara todas las marcas de estos productos incluidas por el fabricante en su declaración de conformidad. / This certificate covers all trademarks of these products included by the manufacturer in his declaration of conformity.

Madrid, 23 de noviembre de 2018

DIRECTORA DE LA AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS



agencia española de medicamentos y productos sanitarios

Fdo. M^a Jesús Lamas Díaz

Firmado digitalmente por: Agencia Española de Medicamentos y Productos Sanitarios

Fecha de la firma: 23/11/2018

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Página 2 de 2

ORGANISMO NOTIFICADO 0318

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Dia.Pro
Diagnostic
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EC DECLARATION OF CONFORMITY

MANUFACTURER	DIA.PRO DIAGNOSTIC BIOPROBES S.R.L. VIA G. CARDUCCI N° 27 – 20099 SESTO SAN GIOVANNI (MILANO) – ITALY
PRODUCT	CMV IgG CODE: CMVG.CE (96 tests)
CLASSIFICATION	ANNEX II – LIST B
CONFORMITY ASSESSMENT ROUTE	ANNEX IV

WE HEREBY DECLARE THAT THE ABOVE MENTIONED
 PRODUCT MEETS THE PROVISIONS OF THE COUNCIL
 DIRECTIVE 98/79/EC
 FOR IN VITRO DIAGNOSTIC DEVICES.

NOTIFIED BODY	AEMPS – n° 0318
(EC) CERTIFICATE(S)	<ul style="list-style-type: none"> FULL QUALITY ASSURANCE SYSTEM N° 2004 05 0442 CT (in accordance with Annex IV – except Section IV) of the Directive 98/79/EC), RELEASED BY EC NOTIFIED BODY N° 0318 UNI EN ISO 13485 N° 2013 11 0039 EN, RELEASED BY EC NOTIFIED BODY N° 0318

PLACE & DATE OF FIRST ISSUE	MILANO – MAY 2004
PLACE & DATE OF CURRENT EMISSION	SESTO SAN GIOVANNI (MI) – MAY 2018
SIGNATURE Legal Representative Dr.ssa Fiorenza Scozzesi	

Rev: 05/2018



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EC DECLARATION OF CONFORMITY

MANUFACTURER	DIA.PRO DIAGNOSTIC BIOPROBES S.R.L. VIA G. CARDUCCI N° 27 – 20099 SESTO SAN GIOVANNI (MILANO) – ITALY
PRODUCT	CMV IgM CODE: CMVM.CE (96 tests)
CLASSIFICATION	ANNEX II – LIST B
CONFORMITY ASSESSMENT ROUTE	ANNEX IV

WE HEREBY DECLARE THAT THE ABOVE MENTIONED
 PRODUCT MEETS THE PROVISIONS OF THE COUNCIL
 DIRECTIVE 98/79/EC
 FOR IN VITRO DIAGNOSTIC DEVICES.

NOTIFIED BODY (EC) CERTIFICATE(S)	AEMPS – n° 0318 <ul style="list-style-type: none"> FULL QUALITY ASSURANCE SYSTEM N° 2004 05 0442 CT (in accordance with Annex IV – except Section IV) of the Directive 98/79/EC), RELEASED BY EC NOTIFIED BODY N° 0318 UNI EN ISO 13485 N° 2013 11 0039 EN, RELEASED BY EC NOTIFIED BODY N° 0318
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PLACE & DATE OF FIRST ISSUE	MILANO – MAY 2004
PLACE & DATE OF CURRENT EMISSION	SESTO SAN GIOVANNI (MI) – MAY 2018
SIGNATURE Legal Representative Dr.ssa Fiorenza Scozzesi	 <small>DIA. PRO DIAGNOSTIC BIOPROBES S.R.L.</small>

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EC DECLARATION OF CONFORMITY

MANUFACTURER	DIA.PRO DIAGNOSTIC BIOPROBES S.R.L. VIA G. CARDUCCI N° 27 – 20099 SESTO SAN GIOVANNI (MILANO) – ITALY
PRODUCT	HSV1&2 IgG CODE: HSVG.CE (96 tests)
CLASSIFICATION	GENERAL IVD
CONFORMITY ASSESSMENT ROUTE	SELF CERTIFICATION

WE HEREBY DECLARE THAT THE ABOVE MENTIONED PRODUCT MEETS
THE PROVISIONS OF THE COUNCIL DIRECTIVE 98/79/EC
FOR IN VITRO DIAGNOSTIC DEVICES.

ISO CERTIFICATE	UNE EN ISO 13485 N° 2013 11 0039 EN, RELEASED BY AEMPS (AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS)
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PLACE & DATE OF FIRST ISSUE	MILANO – MARCH 2004
PLACE & DATE OF CURRENT ISSUE	SESTO SAN GIOVANNI (MI) – MARCH 2019
SIGNATURE Legal Representative Dr.ssa Fiorenza Scozzesi	 DIA PRO DIAGNOSTIC BIOPROBES S.R.L.

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EC DECLARATION OF CONFORMITY

MANUFACTURER	DIA.PRO DIAGNOSTIC BIOPROBES S.R.L. VIA G. CARDUCCI N° 27 – 20099 SESTO SAN GIOVANNI (MILANO) – ITALY
PRODUCT	HSV1&2 IgM CODE: HSVM.CE (96 tests)
CLASSIFICATION	GENERAL IVD
CONFORMITY ASSESSMENT ROUTE	SELF CERTIFICATION

WE HEREBY DECLARE THAT THE ABOVE MENTIONED PRODUCT MEETS
THE PROVISIONS OF THE COUNCIL DIRECTIVE 98/79/EC
FOR IN VITRO DIAGNOSTIC DEVICES.

ISO CERTIFICATE	UNE EN ISO 13485 N° 2013 11 0039 EN, RELEASED BY AEMPS (AGENCIA ESPAÑOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS)
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PLACE & DATE OF FIRST ISSUE	MILANO – OCTOBER 2004
PLACE & DATE OF CURRENT ISSUE	SESTO SAN GIOVANNI (MI) – MARCH 2019
SIGNATURE Legal Representative Dr.ssa Fiorenza Scozzesi	 DIA.PRO DIAGNOSTIC BIOPROBES S.R.L.

Rev: 05/2018




Dia.Pro
Diagnostic
BioProbes

EC DECLARATION OF CONFORMITY

MANUFACTURER	DIA.PRO DIAGNOSTIC BIOPROBES S.R.L. VIA G. CARDUCCI N° 27 – 20099 SESTO SAN GIOVANNI (MILANO) – ITALY
PRODUCT	TOXO IgG CODE: TOXOG.CE (96 tests)
CLASSIFICATION	ANNEX II – LIST B
CONFORMITY ASSESSMENT ROUTE	ANNEX IV

WE HEREBY DECLARE THAT THE ABOVE MENTIONED
PRODUCT MEETS THE PROVISIONS OF THE COUNCIL
DIRECTIVE 98/79/EC
FOR IN VITRO DIAGNOSTIC DEVICES.

NOTIFIED BODY (EC) CERTIFICATE(S)	AEMPS – n° 0318 <ul style="list-style-type: none">• FULL QUALITY ASSURANCE SYSTEM N° 2004 05 0442 CT (in accordance with Annex IV – except Section IV) of the Directive 98/79/EC), RELEASED BY EC NOTIFIED BODY N° 0318• UNI EN ISO 13485 N° 2013 11 0039 EN, RELEASED BY EC NOTIFIED BODY N° 0318
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PLACE & DATE OF FIRST ISSUE	MILANO – MAY 2004
PLACE & DATE OF CURRENT EMISSION	SESTO SAN GIOVANNI (MI) – MAY 2018
SIGNATURE Legal Representative Dr.ssa Fiorenza Scozzesi	 DIA.PRO DIAGNOSTIC BIOPROBES S.R.L.

Rcv: 05/20181