

Barcelona, March 12th, 2025

TO WHOM IT MAY CONCERN

Whereas **ANTONIO MATACHANA**, **S.A** who are established and reputable manufacturers of Infection Control equipment, with headquarters in C/ Copèrnic, 8 08860 Castelldefels — Barcelona (Spain), do hereby certify that the company

Echipamed Plus SRL, str. Valea Trandafirilor, 24B, of. 2-7 MD-2001, Chisinau

is our distributor in Moldova and in therefore authorized by us to offer, sell, deliver, install, repair and service Matachana equipment in Moldova.

This sole agency agreement will be valid until the 31st of December 2025; renewable in written form, under mutual approval.

And in proof of this, we hereunder sign the present certificate in the city of Barcelona, on the 12th March 2025.

ANTONIO MATACHANA, S.A

Mr. Manuel Matachana

CEO







Certificate of Approval

This is to certify that the Management System of:

Antonio Matachana, S.A.

C/ Copérnic, 8, 08860 Castelldefels, Barcelona, Spain

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0036999

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, manufacture and final testing of sterilizers, disinfection and treatment equipment for medical devices, food, research, industry, medical waste and pharmaceutical laboratories. Analysis of material compatibility with sterilization processes. Distribution of equipment for communities, sterilization, surgical block, disinfection and morgue. Technical and validation service for clients (sterilizers, washer-disinfectors and sealers). Manufacture of sterilization chambers, steam generators and other auxiliary vessels for use in sterilizers, as well as pressure vessels for use in effluent sterilization or thermal disinfection treatment equipment. Comercial activities and after sales service.

Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited





LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and contract with this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information of advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information of advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Certificate identity number: 10626054

Certificate Schedule

Location

Activities

Antonio Matachana, S.A.

C/ Copérnic, 8, 08860 Castelldefels, Barcelona, Spain

ISO 9001:2015

Design, manufacture and final testing of sterilizers, disinfection and treatment equipment for medical devices, food, research, industry, medical waste and pharmaceutical laboratories. Analysis of material compatibility with sterilization processes. Distribution of equipment for communities, sterilization, surgical block, disinfection and morgue. Technical and validation service for clients (sterilizers, washer-disinfectors and sealers). Manufacture of sterilization chambers, steam generators and other auxiliary vessels for use in sterilizers, as well as pressure vessels for use in effluent sterilization or thermal disinfection treatment equipment.

Antonio Matachana, S.A.

C/ Raurell 21-29 Nave 4, 08860 Castelldefels, Barcelona, Spain

ISO 9001:2015

Technical and validation service at costumer's premises (sterilizers, washer-disinfectors and sealing machines).

Antonio Matachana, S.A.

C/ Can Balmes, 1, 08460 Santa María de Palautordera, Barcelona, Spain

ISO 9001:2015

Manufacture of sterilization chambers, steam generators and other auxiliary vessels for use in sterilizers, as well as pressure vessels for use in effluent sterilization or thermal disinfection treatment equipment.

Antonio Matachana, S.A.

C/ Raurell 21-29 Nave 1, 08860 Castelldefels, Barcelona, Spain

ISO 9001:2015

Distribution of equipment for communities, sterilization, surgical block, disinfection and morgue. Analysis of material compatibility with sterilization processes.

Matachana France, S.A.

Europarc 5, Allée des Saules, 94043 Créteil Cedex, France

ISO 9001:2015

Comercial activities and after sales service.



Certificate

Quality Management System EN ISO 13485:2016

Registration No.:

SX 1297087-1

Certificate Holder:

ANTONIO MATACHANA, S.A.

C/ Copèrnic 8

08860 Castelldefels, Barcelona

Spain

Scope:

Design and development, manufacture, distribution,

installation and servicing of sterilizers and disinfection devices.

Distribution of equipment for sterilization and disinfection.

Validation service for sterilization process with moist heat and low temperature steam and formaldehyde (LTSF) for washing and thermal disinfection processes and for heat sealing processes of packaging for terminally sterilized devices.

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No .:

92718020-90

Effective date:

2024-02-18

Expiry date:

2027-02-17

Issue date:

2024-02-16

Replaces certificate SX 1297087-1 issued 2023-07-13

This certificate can be validated on https://www.certipedia.com

Daniel Świątko TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany





Certificate

Quality Management System EN ISO 13485:2016

Registration No.:

SX 1297087-1

Certificate Holder:

ANTONIO MATACHANA, S.A.

C/ Copèrnic 8

08860 Castelldefels, Barcelona

Spain

The scope of certification also covers the following sites:

	ACTOR SOLIC ELLIPSIA	
No.	Facility	Scope
/01	ANTONIO MATACHANA, S.A. C/ Copèrnic 8 08860 Castelldefels, Barcelona Spain	Design and development, manufacture, distribution, installation and servicing of sterilizers and disinfection devices. Distribution of equipment for sterilization and disinfection. Validation service for sterilization process with moist heat and low temperature steam and formaldehyde (LTSF)for washing and thermal disinfection processes and for heat sealing processes of packaging for terminally sterilized devices
/02	ANTONIO MATACHANA, S.A. Raurell 21-29, Nave 1 and 4 08860 Castelldefels, Barcelona Spain	Distribution, installation and servicing of sterilizers and disinfection devices. Distribution of equipment for sterilization and disinfection. Validation service for sterilization process with moist heat and low temperature steam and formaldehyde (LTSF) for washing and thermal disinfection process and for heat sealing processes of packaging for terminally sterilized devices.
/03	ANTONIO MATACHANA, S.A. Almogrvers 174 08018 Barcelona Spain	Distribution of equipment for sterilization and disinfection.
/04	ANTONIO MATACHANA, S.A. C/ Can Balmes 1 08460 Santa Maria de Palautordera, Barcelona Spain	Manufacture of sterilizer components.

Report No.:

92718020-90

Effective date:

2024-02-18

Expiry date:

2027-02-17

Issue date:

2024-02-16

Daniel Świątko TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany

This certificate can be validated on https://www.certipedia.com







ANTONIO MATACHANA, S.A. Almogàvers, 174 E-08018 Barcelona - Spain

Ref:

CF_IC_SC500_CE-PS_en_210511e

EC CONFORMITY CERTIFICATE

The manufacturer Antonio Matachana, S.A., located at Carrer Almogàvers, 174, E-08018 Barcelona (Spain), CERTIFIES:

That the steam sterilizers Matachana brand, SC500 series, models:

SC500V-1 SC500V-2 SC501V-1 SC501V-2 SC502V-1 SC502V-2 SC500E-1 SC500E-2 SC501E-1 SC501E-2 SC502E-1 SC502E-2

being products within the scope of the European Directive 93/42/EEC concerning medical devices and classified to class IIb according to the rule 15 of the Annex IX,

are in conformity with:

- Directive Directive 93/42/EEC concerning medical devices, Annex I, according to the harmonized standard:

EN 285

- The more specific essential health and safety requirements of the Annex I of the Directive 2006/42/EC on machinery, according to the following harmonized standards:

EN ISO 12100 EN 60204-1

The conformity assessment according to Directive 93/42/EEC concerning medical, Annex II except II.4, with registration number HD 60144134 0001 from the European Notified Body TÜV Rheinland LGA Products GmbH located at Tillystrasse 2, D-90431 Nürnberg, allows to fix on each manufactured product, the CE0197 marking and to draw up the related EC conformity declaration.

- Directive 2014/68/EU concerning pressure equipment according to the following harmonized standards:

EN 13445

EN 14222

The conformity assessment according to Directive 2014/68/EU concerning pressure equipment, module B+C2 (EU-type examination-production type + conformity to type), with certificate number ATI/EP-B/B04902/12 from the European Notified Body TÜV SÜD ATISAE, S.A.U located in Avda. de los Artesanos, 20, E-28760 Tres Cantos, Madrid (Spain), allows to fix on each manufactured product, the CE0053 marking and to draw up the related EC conformity declaration.

- Essential requirements set out in Annex I of the European Directive 2014/30/UE relating to electromagnetic compatibility according to the following standard:

EN 61326-1

 Principal elements on the safety objectives set out in Annex I of the European Directive 2014/35/UE relating to electrical equipment designed for use within certain voltage limits according to the following standards:

EN 61010-1

EN 61010-2-040

- Additionally, these products comply with the European Directive 2011/65/UE on restriction of the use of certain hazardous substances in electrical and electronic equipment.

Barcelona, May 11th, 2021

ANTONIO MATACHANA, S. A.

-C7. Almogàvers, 174

08018 - BARCELONA

Ramón Calvera Sagué

ANTONIO MATACHANA, S.A.

Director of Quality and of Research & Technology

NOTE: For undated normative references, the latest edition of the referenced document (including an

ding any amendments appl