



Product Service

EU Quality Management System Certificate (MDR)

Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 010578 0039 Rev. 14

Manufacturer: Drägerwerk AG & Co. KGaA

Moislinger Allee 53-55 23542 Lübeck GERMANY

SRN Manufacturer - DE-MF-000005329

The Certification Body of TÜV SÜD Product Service GmbH certifies that the manufacturer has established, documented and implemented a quality management system as described in Article 10 (9) of the Regulation (EU) 2017/745 on medical devices. Details on device categories covered by the quality management system are described on the following page(s). The Report referenced below summarises the result of the assessment and includes reference to relevant CS, harmonized standards and test reports. The conformity assessment has been carried out according to Annex IX Chapter I and III of this regulation with a positive result.

The quality management system assessment was accompanied by the assessment of technical documentation for devices selected on a representative basis.

The certified quality management system is subject to periodical surveillance by TÜV SÜD Product Service GmbH. The surveillance assessment shall also include an assessment of the technical documentation for the device or devices concerned on the basis of further representative samples. All applicable requirements of the Testing, Certification, Validation and Verification Regulations TÜV SÜD Group have to be complied with.

For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:G10 010578 0039 Rev. 14

Report No.: 713336654

Preceding Certificate No.: G10 010578 0039 Rev. 13

 Valid from:
 2025-03-18

 Valid until:
 2030-03-17

Date of Initial Issuance: 2020-03-18

Issue date: 2025-02-03

Christoph Dicks

Head of Certification/Notified Body









EU Quality Management System Certificate (MDR)

Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 010578 0039 Rev. 14

Classification: Class IIa

Device Group: R02 - BREATHING CIRCUITS AND CATHETER MOUNTS

R0301 - RESPIRATORY MASKS R030201 - VENTILATION BALLOONS R0401 - VENTILATION FILTERS

R0402 - NATURAL BREATHING FILTERS

Z120301 - ANAESTHESIA AND PULMONARY VENTILATION

SUPPORT INSTRUMENTS

Z120309 - MEDICAL/MEDICINAL GAS PIPELINE SYSTEMS AND

RELATED ACCESSORIES

Intended Purpose:

Classification: Class IIa

Device Group: Z12040192 - GENERAL MEDICINE DIAGNOSIS AND

MONITORING INSTRUMENTS - MEDICAL DEVICE SOFTWARE

Intended Purpose:

Classification: Class IIa

Device Group: Z120302 - VITAL SIGNS MONITORING INSTRUMENTS

Intended Purpose:

Classification: Class IIa

Device Group: A060304 - INTRA-OPERATION FLUID COLLECTION DEVICES

Intended Purpose: -

Classification: Class IIb

Device Group: Z12040192 - GENERAL MEDICINE DIAGNOSIS AND

MONITORING INSTRUMENTS - MEDICAL DEVICE SOFTWARE

Intended Purpose: Software intended to provide clinical information for the purpose of

supporting patient management and the decision making process

Classification: Class IIb

Device Group: Z120804 - NEONATOLOGY INSTRUMENTS

Intended Purpose: Warming therapy devices intended to provide controlled ambient

conditions for premature babies and neonates in closed and open

care therapy

Classification: Class IIb

Device Group: Z120301 - ANAESTHESIA AND PULMONARY VENTILATION

SUPPORT INSTRUMENTS

Intended Purpose: Devices for the purpose of ventilation and/or anesthesia

Page 2 of 4

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123
TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • German







EU Quality Management System Certificate (MDR)

Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 010578 0039 Rev. 14

Classification:

Class IIb

Device Group:

Z120309 - MEDICAL/MEDICINAL GAS PIPELINE SYSTEMS AND

RELATED ACCESSORIES

Intended Purpose:

Devices intended to distribute or supply gases, vacuum, electricity

or data to equipment in diagnostic, therapy or surgery

Classification:

Class IIb

Device Group:

R020107 - THERMOREGULATED BREATHING CIRCUITS

Intended Purpose:

Inspiratory (and expiratory) heated disposable breathing circuit for

conducting humidified breathing gas from humidifier to patient

Classification:

Class IIb

Device Group:

R020101 - STANDARD BREATHING CIRCUITS

Intended Purpose:

Devices intended to administer gases for the purpose of ventilation

Classification:

Class IIb

Device Group:

Z120401 - GENERAL MEDICINE DIAGNOSIS AND

MONITORING INSTRUMENTS

Intended Purpose:

Devices intended to provide clinical data on the network to support

diagnosis and therapy decisions

Classification:

Class IIb

Device Group:

Z1203019092 - VARIOUS INSTRUMENTS FOR ANAESTHESIA

AND PULMONARY VENTILATION SUPPORT - MEDICAL

DEVICE SOFTWARE

Intended Purpose:

Software intended to support the decision making process in

anesthesia and/or intensive care

Classification:

Class IIa

Device Group:

Z121590 - VARIOUS PNEUMOLOGY AND RESPIRATORY

PHYSIOPATHOLOGY INSTRUMENTS

Intended Purpose:

_

Classification:

Class IIa

Device Group:

Z120390 - VARIOUS INSTRUMENTS TO SUPPORT AND

MONITOR VITAL SIGNS

Intended Purpose:

-

The validity of this certificate depends on conditions and/or is limited to the following:

./. **r**

Page 3 of 4

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123
TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich





EU Quality Management System Certificate (MDR)

Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 010578 0039 Rev. 14

Revision History:

Rev.	Dated	Report	Description
00	2020-03-18	713169482	-
01	2021-07-02	713184148	
02	2021-09-30	713215188	-
03	2021-10-01	713215832	-
04	2021-10-04	713215842	-
05	2021-10-04	713219421	-
06	2021-11-22	713229134	-
07	2022-02-21	713213004	-
80	2022-10-06	713225304_CN	-
09	2023-03-14	713253108_CN	Supplemented: Device(s)/group of device(s) added
10	2024-01-09	713298423	Supplemented: Device(s)/group of device(s) added
11	2024-02-12	713298535	Supplemented: Device(s)/group of device(s) added
12	2024-04-26	713312303	Supplemented: Device(s)/group of device(s) added
13	2024-09-20	713334366	Supplemented: Device(s)/group of device(s) added
14	2025-03-18	713336654	Renewal of certificate







Technology for Life

Drägerwerk AG & Co. KGaA, 23542 Lübeck, Germany

To whom it may concern

Our reference 739/22 // ew-de

Phon

+49 451 882-2471

E-mail

Erika.Wagner@draeger.com

November 11, 2024

Manufacturer's Authorization

We, Drägerwerk AG & Co. KGaA, Moislinger Allee 53-55, 23558 Lübeck, Germany, an established and reputable manufacturer of medical equipment, with manufacturing facilities located in Germany, Moislinger Allee 53-55, 23558 Lübeck, Germany and in the United States of America through Draeger Medical Systems, Inc, 3135 Quarry Road, Telford, PA 18969, USA, and 6 Tech Drive, Andover, MA 01810, USA, and in China through Shanghai Dräger Medical Instrument Co. Ltd., Building 3, No. 229 Hu Po Rd, Shanghai International Medical Zone, Pudong District, Shanghai, China, 201321, do hereby declare that

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

is our distributor and local representative for Anesthesia Devices, Incubators, Ventilation Machines, Monitoring, Pendant and Operating Lights of Drägerwerk AG & Co. KGaA in the territory of the Republic of Moldova.

We declare that only above-mentioned company is authorized to do registration, quote, sell, subsequently negotiate and sign contracts, as well as to perform installation and after sales Service of Anesthesia Devices, Incubators, Ventilation Machines, Monitoring, Pendant and Operating Lights manufactured by us in their own name and on their own account.

This authorization letter will remain valid until 31.12.2025.

Drägerwerk AG & Co. KGaA

Fiesser Caroline Digital unterschrieben von Fiesser Caroline Datum: 2024.11.11 17:17:54 +01'00'

Dr. Caroline Fiesser Authorized Representative Digitally signed by Tatjana Engel Date: 2024.11.12

Tatjana Engel

Authorized Representative

Drägerwerk AG & Co. KGaA Moislinger Allee 53-55 23558 Lübeck, Germany Postal address: 23542 Lübeck, Germany Tel. +49 451 882-0 Fax +49 451 882-2080 info@draeger.com www.draeger.com Bank details: Commerzbank AG, Lübeck IBAN: DE95 2304 0022 0014 6795 00 Swift-Code: COBA DE FF 230

Sparkasse zu Lübeck IBAN: DE15 2305 0101 0001 0711 17 Swift-Code: NOLADE21SPL Registered office: Lübeck Commercial register: Local court Lübeck HRB 7903 HL General partner: Drägerwerk Verwaltungs AG

Registered office: Lübeck
Commercial register:
Local court Lübeck HRB 239

UID-Nr. DE135082211

Chairman of the Supervisory Board for Drägerwerk AG & Co. KGaA and Drägerwerk Verwaltungs AG: Stefan Lauer

Executive Board Stefan Dräger (chairman) Stefanie Hirsch Rainer Klug Gert-Hartwig Lescow Dr. Reiner Piske

Anton Schrofner



Сертификат

Сотрудник Фирмы "Echipamed Plus" SRL, г. Кишинев, Республика Молдова

Костов Сергей Владимирович

прошел курс обучения по диагностике, профилактическому обслуживанию и ремонту следующего оборудования, производства фирмы Draeger Medical, Германия:

- аппараты ИВЛ серии Babylog, Evita, Savina, Carina наркозно-дыхательные аппараты Primus, серии Fabius
 - инкубаторы Caleo, Air-Shields и серии 8000
- реанимационные места серии Babytherm, RW-82
 - мониторы серии Infinity
 - лампа фототерапии
 - компрессоры

Всю ответственность за проводимую диагностику и сервисное обслуживание несёт фирма «Echipamed Plus» SRL, г.Кишинёв

Курс обучения организован фирмой ООО «Дрегер Медицинская Техника», Москва.

Москва, 30.10.2015

Генеральный директор

Руководитель сервисной службы

Харитонов А.А.

Сафронов А.Ю.

ООО «Дрегер Мелицинекая Техника»

ехника"

MOCKBA *