



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 045286 0079 Rev. 05

Manufacturer: Lohmann & Rauscher

International GmbH & Co. KG

Westerwaldstraße 4 56579 Rengsdorf GERMANY

SRN Manufacturer - DE-MF-000005052

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 045286 0079 Rev. 05

Report No.: 713345249

Preceding Certificate No.: G10 045286 0079 Rev. 04

Valid from: 2025-06-03 **Valid until:** 2030-06-02

Date of Initial Issuance: 2020-06-03

Christoph Dicks

Issue date: 2025-03-26 Head of Certification/Notified Body





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No. G10 045286 0079 Rev. 05

Classification: Class Ilb

Device Group: M040414 - MULTI-LAYER ABSORBENT DRESSINGS

Intended Purpose: Absorbent multilayer wound dressings are intended for exudate

management of acute and chronic wounds.

Classification: Class IIb

Device Group: A0680 - DRAINAGE AND FLUID COLLECTION DEVICES -

ACCESSORIES

Intended Purpose: CNP endo Foam Drain is used in sterile condition in adults in

combination with the Suprasorb CNP endo therapy unit, for the negative pressure therapy in the oesophagus and rectum to

support defect- and wound healing.

Classification: Class IIb

Device Group: A0680 - DRAINAGE AND FLUID COLLECTION DEVICES -

ACCESSORIES

Intended Purpose: CNP endo Foam Drain (N) is used in sterile condition in adults in

combination with the Suprasorb CNP endo therapy unit, for the negative pressure therapy in the oesophagus to support defect-

and wound healing with simultaneously enteral feeding.

Classification: Class IIa

Device Group: M020199 - COTTON GAUZES - OTHER

Intended Purpose:

Classification: Class IIa

Device Group: M020102 - COTTON GAUZES, FOLDED

Intended Purpose: -

Classification: Class IIa

Device Group: M020103 - LAPAROTOMY COTTON GAUZES

Intended Purpose: -

Classification: Class Ilb

Device Group: M020302 - IMPREGNATED GAUZES

Intended Purpose: Impregnated wide-mesh tulle that protects superficial wounds from

adhesion and promotes exudate drainage

Classification: Class IIb

Device Group: M040703 - WOUND DEBRIDEMENT PADS

Intended Purpose: The monofilament fibre pad is used to absorb exudate, debris and

skin keratoses during the debridement of superficial wounds.

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Classification: Class IIb

Device Group: M040703 - WOUND DEBRIDEMENT PADS

Intended Purpose: The monofilament fibre stick is used for the absorption of exudate,

debris and skin keratoses during the debridement of superficial and deep to surgically invasive wounds or wound cavities.

Classification: Class IIb

Device Group: M040406 - POLYURETHANE DRESSINGS

Intended Purpose: The PU foam dressing is intended for absorption of wound exudate

and mechanical protection of the wound. It is

used to treat moderately exuding, superficial wounds.

Classification: Class IIb

Device Group: M040404 - CELLULOSE AND/OR MODIFIED CELLULOSE

DRESSINGS, NON-COMBINED OR COMBINED WITH OTHER

SUBSTANCES

Intended Purpose: Hydrobalance bio-cellulose wound dressings/ packing ropes aid

wound healing, by donating moisture to and absorbing exudate from lightly to moderately exuding, superficial or deep wounds.

Classification: Class IIa

Device Group: D0799 - ALCOHOLS FOR THE DISINFECTION OF MEDICAL

DEVICES - OTHER

Intended Purpose: -

Classification: Class IIa

Device Group: D0901 - AMMONIUM SALTS FOR THE DISINFECTION OF

MEDICAL DEVICES

Intended Purpose: -

Classification: Class IIb

Device Group: Z120190 - VARIOUS INSTRUMENTS FOR GENERAL AND

MULTIDISCIPLINARY SURGERY

Intended Purpose: The drainage tube is placed inside a wound filler during negative

pressure therapy with the Suprasorb CNP P3 system to drain and

transport exudate from the wound to the exudate pouch.







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Classification: Class IIb

Z120190 - VARIOUS INSTRUMENTS FOR GENERAL AND **Device Group:**

MULTIDISCIPLINARY SURGERY

Intended Purpose: The foam dressing is used as a wound filler as part of negative

> pressure therapy with the CNP-system and allows the negative pressure to be distributed in the wound and the exudate to be

drained.

Classification: Class IIb

Device Group: Z120190 - VARIOUS INSTRUMENTS FOR GENERAL AND

MULTIDISCIPLINARY SURGERY

Intended Purpose: The film dressing is used to protect exposed organs, vessels,

tissues and other body structures and to drain body fluids during

negative pressure therapy.

Classification: Class IIb

Device Group: M040202 - ALUMINIUM NON-WOVEN ABSORBENT

DRESSINGS

Intended Purpose: The Dressings are coated with Aluminium and are used for

absorbing exudate, reducing adhesion to wounds and covering

wounds.

Classification: Class IIa

M040302 - STICKS/LANCETS/STRIPS FOR OPHTHALMIC USE **Device Group:**

Intended Purpose:

Classification: Class IIa

M040406 - POLYURETHANE DRESSINGS **Device Group:**

Intended Purpose:

Classification: Class IIa

Device Group: A060101 - VACUUM AND GRAVITY DRAINAGE SYSTEMS

Intended Purpose:

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

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Revision History:

Rev.	Dated	Report	Description
00	2020-06-03	713165532	-
01	2023-08-03	713210564	Supplemented: Device(s)/group of device(s) added
02	2024-05-24	713276815	Supplemented: Device(s)/group of device(s) added
03	2024-07-19	713265821/ 71332928_1/7 13306240	Supplemented: Device(s)/group of device(s) added
04	2024-08-15	713239656 / 713312928	Supplemented: Device(s)/group of device(s) added
05	2025-06-03	713345249	Renewal of certificate