

EU Quality Management System Certificate

Certificate no. 2334GB448230918

Final Assessment Report no. 2334AU22F

Effective date 2023-09-18

Expiry date 2028-02-21

This is to certify that the quality system of

Greggersen Service GmbH

Bodestraße 27-29, 21031 Hamburg, Germany

SRN: DE-MF-000025665

For design, production, and final product inspection/testing of Medical devices/groups of medical devices listed on the following pages

Has been assessed and found to comply with respect to

The conformity assessment procedure described in Annex IX Chapter I of Regulation (EU) 2017/745 on Medical Devices

Any applicable limitations for certain medical devices are included in the following list or recorded in the final assessment report. This certification is subject to surveillance by DNV MEDCERT.

Place and date Hamburg, 2023-09-18



Benannt durch/Designated by

Zentralstelle der Länder
für Gesundheitsschutz
bei Arzneimitteln und
Medizinprodukten

BS-MDR-096

For the issuing office DNV MED CERT GmbH – Notified Body 0482 Pilatuspool 2, 20355 Hamburg, Germany

Markus Blanchi
Director Certification Body

The certificate is only valid when provided entirely with all of its pages. To verify the validity of this certificate, contact medcert-info@dnv.com



Certificate no.: 2334GB448230918 Place and date: Hamburg, 2023-09-18

Sites covered by this certificate

Greggersen Service GmbH, Bodestraße 27-29, 21031 Hamburg, Germany Greggersen Service GmbH, Bodestraße 34, 21031 Hamburg, Germany Greggersen Service GmbH, Buchholzer Straße 41, 30629 Hannover, Germany Greggersen Service GmbH, Industriestraße-West 4, 63808 Haibach, Germany

Products covered by this certificate

Class IIb medical devices

Category EMDN code Medical devices/groups of medical devices

MDA 0316 Z120309 MEDICAL/MEDICINAL GAS PIPELINE SYSTEMS AND RELATED ACCESSORIES

Intended purpose

The purpose of central gas supply systems in medical facilities is to provide gas supplied in pressurized gas cylinders or cryogenic containers (legal status: medicinal products, common types of gas: oxygen, nitrous oxide or even carbon dioxide) or gas produced under the hospital's own responsibility (mostly medical compressed air) as well as generated vacuum to the hospital's departments for the purpose of anesthesia, inhalation therapy or suction.