



CERTIFICATE



This is to certify that the company



Miele & Cie. KG

Carl-Miele-Straße 29 33332 Gütersloh Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Design, development, production, distribution and service of devices for cleaning and disinfection of medical devices, Distribution and service of devices for sterilization of medical devices. Validation of cleaning, disinfection and sterilization processes at customer systems.

Through an audit, documented in a report, performed by DQS Medizinprodukte GmbH, it was verified that the management system fulfills the requirements of the following standard:

EN ISO 13485:2016 / A11:2021

ISO 13485: 2016

Certificate registration no. 294819 MP2021
Certificate unique ID 1000202088
Effective date 2024-10-27
Expiry date 2027-10-26

Frankfurt am Main 2024-10-13



IQNET

DOS IS A MEMBER OF



DQS Medizinprodukte GmbH

1. Mb luca

Sigrid Uhlemann Managing Director Szymon Kurdyn Product Manager





Annex to certificate

Certificate registration No.: 294819 MP2021

Certificate unique ID: 1000202088

Effective date: 2024-10-27

Miele & Cie. KG

Carl-Miele-Straße 29 33332 Gütersloh Germany

Location Scope

297112 Miele & Cie. KG

Carl-Miele-Straße 29 33332 Gütersloh Germany

Design, development, production, distribution and service of devices for cleaning and disinfection of medical devices, Distribution and service of devices for sterilization of medical devices.

Validation of cleaning, disinfection and sterilization processes at customer systems.

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Miele & Cie. KG Mielestraße 2 33611 Bielefeld Germany

Design, development, production of devices for cleaning and disinfection of medical devices.

31619320

Carl-Miele-Straße 29 33332 Gütersloh Germany

Miele-Vertriebsgesellschaft Deutschland KG Service of devices for cleaning and disinfection of medical devices, Distribution and service of devices for sterilization of medical devices. Validation of cleaning, disinfection and sterilization processes at customer systems.