



EU QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate no.
7295GB448260318A

Final Assessment Report no.
7295AU15F

Effective date
2026-04-23

Expiry date
2031-04-22

This is to certify that the quality system of

Moeller Medical GmbH

Wasserkuppenstrasse 29-31, 36043 Fulda, Germany

SRN: DE-MF-000005100

For design & development, manufacturing and final product inspection/testing of
Medical devices/groups of medical devices at locations as listed on the following pages

has been assessed and found to comply with respect to

**The conformity assessment procedure described in Annex IX,
Chapters I and III 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, 2026-03-18

For the issuing office
**DNV MEDCERT GmbH – Notified Body 0482
Brooktorkai 18, 20457 Hamburg, Germany**



Benannt durch/Designated by
Zentralstelle der Länder
für Gesundheitsschutz
bei Arzneimitteln und
Medizinprodukten
www.zlg.de
BS-MDR-096

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


Annika Chill
Certification Body Operations



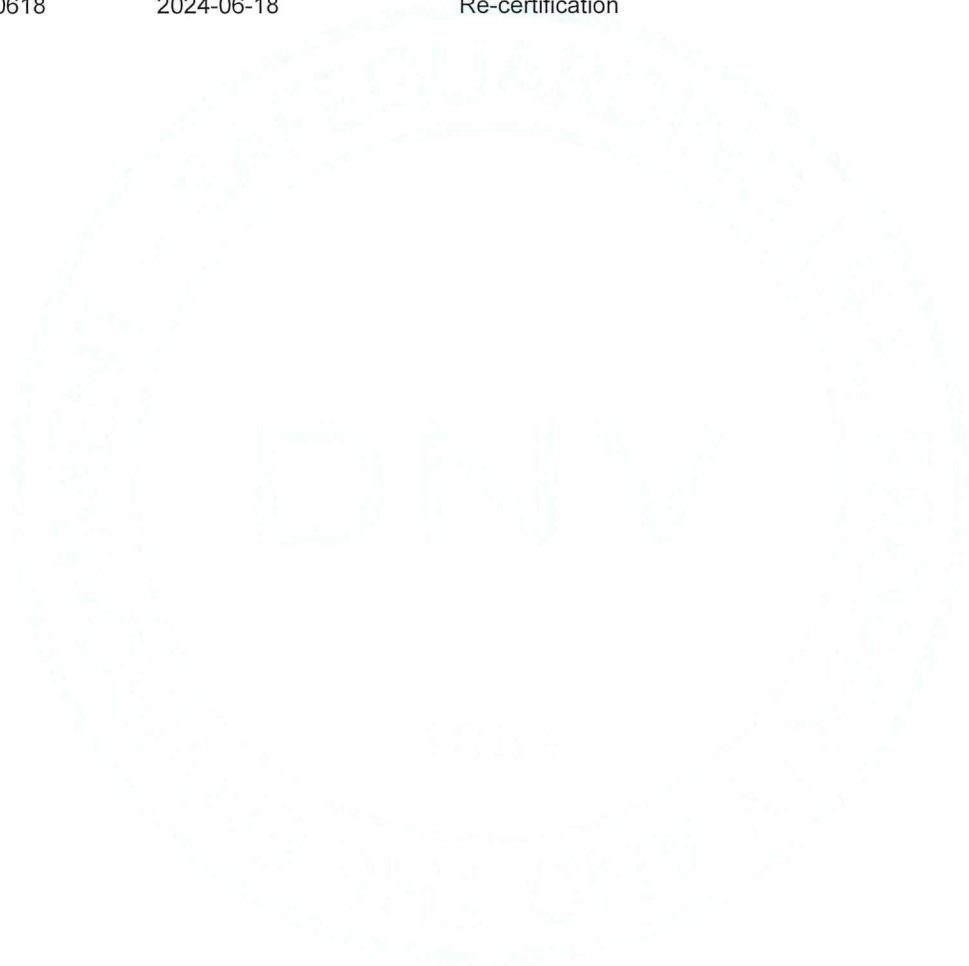
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Sites covered by this certificate

Moeller Medical GmbH, Wasserkuppenstrasse 29-31, 36043 Fulda, Germany

Preceding certificate

Certificate no.	Issue date	Identification of changes
7295GB448220906	2022-09-06	WO-008982
7295GB448230914	2023-09-14	Correction of Typo, WO-0111241
7295GB448240618	2024-06-18	Re-certification





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Products covered by this certificate

Class I medical devices

For class I medical devices placed on the market in sterile condition (class Is), the audit of the quality management system was limited to the aspects relating to establishing, securing, and maintaining sterile conditions.

For class I medical devices with a measuring function (class Im), the audit of the quality management system was limited to the aspects relating to the conformity of the devices with the metrological requirements.

Category	Class	Medical devices/groups of medical devices
MDA 0318	Im	Other active non implantable devices
MDN 1202	Is	Non-active non-implantable devices for administration, channelling and removal of substances, including devices for dialysis

Class IIa medical devices

Category	EMDN code	Medical devices/groups of medical devices
MDA 0306	Z12040214	Liposuction units
MDN 1202	A010202	Needles and kits – osteomedullary biopsy
MDN 1202	A019011	Needles – bone infusion and vertebroplastic
MDN 1202	Z12040214	Liposuction units
MDN 1202	A030402	Irrigation kits

Class IIb active to administer medicinal devices

Category	EMDN code	Medical devices/groups of medical devices
MDA 0306	Z12040214	Liposuction units

Intended purpose

Use for medical indications, including those accompanied by a change in fatty tissue, and for aesthetic body contouring / Administer tumescent local anaesthesia, other aqueous infusion solutions, as well as endogenous subcutaneous tissue and its components, into the body

MDA 0306	A030102	Irrigation controllers
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Intended purpose

For ablation/irrigation, used with a sterile tube set and a container with physiological saline solution for the purpose of cooling the catheter tip