

Deutsche Akkreditierungsstelle

Annex to the Accreditation Certificate D-PL-19887-03-00 according to DIN EN ISO/IEC 17025:2018

Valid from:

21.03.2025

Date of issue:

05.06.2025

Holder of accreditation certificate:

CleanControlling Medical GmbH & Co. KG Gehrenstraße 11a, 78576 Emmingen-Liptingen

with the location

CleanControlling Medical GmbH & Co. KG Gehrenstraße 11a, 78576 Emmingen-Liptingen

The testing laboratory meets the requirements of DIN EN ISO/IEC 17025:2018 to carry out the conformity assessment activities listed in this annex. The testing laboratory meets additional legal and normative requirements, if applicable, including those in relevant sectoral schemes, provided that these are explicitly confirmed below.

The management system requirements of DIN EN ISO/IEC 17025 are written in the language relevant to the operations of testing laboratories and they conform to the principles of DIN EN ISO 9001.

Health care (Hospital Hygiene and Infection Prevention)

This certificate annex is only valid together with the written accreditation certificate and reflects the status as indicated by the date of issue. The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at https://www.dakks.de.

Abbreviations used: see last page



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Test area: Hygiene and infection prevention Test area: Microbiological-hygienic tests

Standard/Date of issue In-house method/ version	Analyte – Title of standard Information on sample pretreatment/testing technology	Test item
SOP 15-74_V5	Cultural processes: microbiological-hygienic tests of surfaces (contact plates) and air (sedimenting air germs on air microbial collection plates)	Direct contact plates, sedimentation plates, Air sampling plates

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Abbreviations used:

DIN Deutsches Institut für Normung e.V. – German institute for standardization

EN Europäische Norm – European Standard
IEC International Electrotechnical Commission
ISO International Organization for Standardisation

XYZ In house method of the CAB

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