Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1810000

Certificate Holder: **EUROIMMUN**

Medizinische Labordiagnostika AG

Seekamp 31 23560 Lübeck Germany

including the locations according to annex

Scope: Design and development, manufacture, installation,

service and sales of immuno-biochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for vitro diagnostics, for humans and animals; trainings

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2023-05-19 until 2026-05-18.

First certification 2018

2023-05-17

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1810000

No.	Location	Scope
/01	c/o EUROIMMUN Medizinische Labordiagnostika AG Seekamp 31 23560 Lübeck Germany	Design and development, manufacture, installation, service and distribution of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for in vitro diagnostics for humans and animals; trainings
/02	c/o EUROIMMUN Medizinische Labordiagnostika AG Werkstr. 1 23942 Dassow Germany	Design and development, manufacture and sales of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for in vitro diagnostics for humans and animals
/03	c/o EUROIMMUN Medizinische Labordiagnostika AG An der Trave 1 23923 Selmsdorf Germany	Design and development, manufacture, service and sales of immunobiochemical test systems, immunofluorescence test systems, and instruments / software for in vitro diagnostics for humans
/04	c/o EUROIMMUN Medizinische Labordiagnostika AG Am Sonnenberg 9 23627 Groß Grönau Germany	Design and development and manufacture of immunofluorescence test systems for in vitro diagnostics for humans and animals





® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1810000

/05 c/o EUROIMMUN Am Born 24 23627 Groß Grönau

Design and development of software Medizinische Labordiagnostika AG for in vitro diagnostics for humans and animals

/06 c/o EUROIMMUN Medizinische Labordiagnostika AG Im Kreppel 1 02747 Herrnhut Germany

Germany

Manufacture of immunobiochemical test systems and immunofluorescence test systems for in vitro diagnostics for humans

/07 c/o EUROIMMUN Medizinische Labordiagnostika AG Am Pließnitztal 1 02748 Bernstadt Germany

Manufacture of immunobiochemical test systems, test systems for the determination of infectious agents, and instruments for in vitro diagnostics for humans

/08 c/o EUROIMMUN Medizinische Labordiagnostika AG systems, installation and service Schloßstr. 11 91257 Pegnitz Germany

Manufacture of immunofluorescence test of instruments / software for in vitro diagnostics for humans; trainings

/09 c/o EUROIMMUN Medizinische Labordiagnostika AG Am Flugplatz 4 23560 Lübeck Germany

Design and development, installation, service and sales of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for in vitro diagnostics for humans and animals; trainings

Page 2 of 3



Annex to certificate

ISO 9001:2015 Standard

Certificate Registr. No. 01 100 1810000

/10 c/o EUROIMMUN Gewerbestr. 19 23942 Dassow Germany

Manufacture of sheet metal and other Medizinische Labordiagnostika AG components for instruments for in vitro diagnostics for humans and animals

c/o EUROIMMUN Medizinische Labordiagnostika AG Am Berzdorfer See 7 02829 Markersdorf Germany

Warehousing of immunobiochemical test systems and instruments for in vitro diagnostics for humans

2023-05-17

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



