Certificate

Quality Management System EN ISO 13485:2016 EN ISO 13485:2016/AC:2018 EN ISO 13485:2016/A11:2021

Registration No.:	SX 1023669-1
Certificate Holder:	LINDE GAZ POLSKA Sp. z o.o. ul. prof. Michała Życzkowskiego 17 31-864 Kraków Poland
Scope:	Filling of gas cylinders, final inspection and distribution of carbon dioxide for use as medical device. Final inspection and distribution of liquid phase nitrogen for use as medical device. Production, final inspection and distribution of liquid phase

gas and vacuum pipeline installations.

synthetic air for use as medical device. Servicing of medical

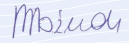
The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No.:	84978616-20	
Effective date:	2025-02-27	
Expiry date:	2027-12-10	
Issue date:	2025-02-27	

Replaces certificate SX 1023669-1 issued 2024-04-29

This certificate can be validated on https://www.certipedia.com



Małgorzata Błaźniak TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany





Certificate

Quality Management System EN ISO 13485:2016 EN ISO 13485:2016/AC:2018 EN ISO 13485:2016/A11:2021

Registration No.:

Certificate Holder:

SX 1023669-1

LINDE GAZ POLSKA Sp. z o.o. ul. prof. Michała Życzkowskiego 17 31-864 Kraków Poland

The scope of certification also covers the following sites:

No.	Facility	Scope
/01	Linde Gaz Polska Sp. z o.o. ul. prof. Michała Życzkowskiego 17 31-864 Kraków Poland	Administration.
/02	Linde Gaz Polska Sp. z o.o. ul. Przemysłowa 17 64-000 Kościan Poland	Filling of gas cylinders, final inspection and distribution of carbon dioxide for use as medical device. Final inspection and distribution of liquid phase nitrogen for use as medical device. Production, final inspection and distribution of liquid phase synthetic air for use as medical device.
/03	Linde Gaz Polska Sp. z o.o. ul. LG 2 55-040 Biskupice Podgórne Poland	Final Inspection and distribution of liquid phase nitrogen for use as medical device.
/04	Linde Gaz Polska Sp. z o.o. ul. Traktorowa 145 91-203 Łódź Poland	Final inspection and distribution of liquid phase nitrogen for use as medical device.
/05	Linde Gaz Polska Sp. z o.o. ul. Żwirowa 4 33-100 Tarnów Poland	Final inspection and distribution of liquid phase nitrogen for use as medical device. Production, final inspection and distribution of liquid phase synthetic air for use as medical device.
/06	LINDE Gaz Polska Sp. z o.o. ul. Kasprowicza 132 01-949 Warszawa Poland	Final inspection, testing and distribution of liquid phase nitrogen.



