

## MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no. CERT-01854-97-AQ-VEN-SINCERT

Initial certification date: 20 June 1997

16 May 2024 - 15 May 2027

This is to certify that the management system of

## OPT SURGISYSTEMS S.R.L.

Via Cesare Battisti, 17 - 38060 Calliano (TN) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, development, manufacture, installation and servicing of operating tables, with relevant accessories and patient transfer systems; trade, import and distribution of relevant accessories.

Design, development, production management, installation and servicing of medical lighting devices for surgical and diagnosis and technical lighting equipment and medical power supply units and relevant accessories.

(IAF 19, 29)

Place and date: Vimercate (MB), 13 May 2024



For the issuing office: **DNV - Business Assurance** Via Energy Park, 14, - 20871 Vimercate (MB) -

audio Davrund Claudia Baroncini

Management Representative





Certificate no.: CERT-01854-97-AQ-VEN-SINCERT Place and date: Vimercate (MB), 13 May 2024

## **Appendix to Certificate**

## **OPT SURGISYSTEMS S.R.L.**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
OPT SURGISYSTEMS S.R.L.	Via Cesare Battisti, 17 - 38060 Calliano (TN) - Italy	Design, development, manufacture, installation and servicing of operating tables, with relevant accessories and patient transfer systems; trade, import and distribution of relevant accessories.  Design, development, production management, installation and servicing of medical lighting devices for surgical and diagnosis and technical lighting equipment and medical power supply units and relevant accessories.
OPT SURGISYSTEMS S.R.L.	Via Marcolini, 1 - 38060 Calliano (TN) - Italy	Servicing of operating tables with relevant accessories, of patient transfer systems, of medical lighting devices for surgical and diagnosis and technical lighting equipment and of medical power supply units and relevant accessories.