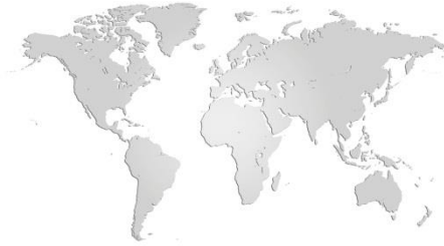


# CERTIFICATE



## EN ISO 13485:2016 + AC:2018 + A11:2021

DEKRA Certification GmbH hereby certifies that the organization

### Erbe Elektromedizin GmbH

#### Scope of certification:

Design and development, production, servicing and distribution of reusable and disposable medical devices: Electrosurgical generators, smoke evacuation units, electrosurgical instruments, cables, adapters, patient plates, electrodes, handles and accessories for electro surgery (carts, foot switches, fastening sets), argon plasma coagulation units, argon plasma coagulation probes and applicators, irrigation pump and irrigation pump accessories (tubing sets, suction containers, foot switch, adapter for endoscopes), water jet surgery units, suction units, applicators, probes and accessories for water jet surgery (pump cartridges, foot switches), cryosurgery units, cryo probes and accessories for cryosurgery (carts, foot switches, extension cables, gas bottle adapters, valves, filters), physical therapy units

#### Certified location:

Waldhoernlestrasse 17, 72072 Tuebingen, Germany  
(further locations see annex)

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. 50954-R4-00.

Certificate registration no.: 50954-21-00\_EN  
Validity of previous certificate: 2024-04-03

Certificate valid from: 2024-04-04  
Certificate valid to: 2027-04-03

Karin Leicht  
DEKRA Certification GmbH, Stuttgart, 2024-04-04



Deutsche  
Akkreditierungsstelle  
D-ZM-16029-08-00

# Annex to the Certificate No. 50954-21-00

valid from 2024-04-04 to 2027-04-03

The following locations/companies belong to the certificate above:

	Headquarters	Certified location	Scope of certification
	Erbe Elektromedizin GmbH	Waldhoernlestrasse 17 72072 Tuebingen Germany	see page 1
	<b>at the following locations/at the companies at the following locations</b>		<b>Scopes of certification</b>
1.		Rudolf-Diesel-Strasse 29 72414 Rangendingen Germany	Design, development and production of reusable and disposable medical devices: Electrosurgical instruments, electrodes, handles and accessories for electro surgery (carts, foot switches, fastening sets), argon plasma coagulation probes and applicators, irrigation pump accessories (tubing sets, suction containers, foot switch, adapter for endoscopes), applicators, probes and accessories for water jet surgery (pump cartridges, foot switches), probes and accessories for cryosurgery (carts, foot switches, extension cables, gas bottle adapters, valves, filters)



*K. Leicht*

Karin Leicht

DEKRA Certification GmbH, Stuttgart, 2024-04-04