







Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 084462 0072 Rev. 04

Manufacturer:

KARL STORZ SE & Co. KG

Dr.-Karl-Storz-Straße 34 78532 Tuttlingen GERMANY

SRN Manufacturer - DE-MF-000005723

The Certification Body of TÜV SÜD Product Service GmbH certifies that the manufacturer has established, documented and implemented a quality management system as described in Article 10 (9) of the Regulation (EU) 2017/745 on medical devices. Details on device categories covered by the quality management system are described on the following page(s).

The Report referenced below summarises the result of the assessment and includes reference to relevant CS, harmonized standards and test reports. The conformity assessment has been carried out according to Annex IX Chapter I and III of this regulation with a positive result.

The quality management system assessment was accompanied by the assessment of technical documentation for devices selected on a representative basis.

The certified quality management system is subject to periodical surveillance by TÜV SÜD Product Service GmbH. The surveillance assessment shall also include an assessment of the technical documentation for the device or devices concerned on the basis of further representative samples. All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with.

For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:G10 084462 0072 Rev. 04

G10 084462 0072 Rev. 03

713300338

Preceding Certificate No.:

Issue date: 2023-11-23

Valid from: Valid until: 2023-11-23 2025-12-17

Date of Initial Issuance: 2020-12-18

Christoph Dicks Head of Certification/Notified Body







Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapters I and III (Class IIa and Class IIb Devices)

No. G10 084462 0072 Rev. 04

Classification:	Class IIa
Device Group:	A018099 - NEEDLES - OTHER ACCESSORIES
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa A060102 - SURGICAL DRAINAGE CONNECTION MEDICAL TUBES ./.
Classification:	Class IIa
Device Group:	A060399 - FLUID COLLECTION BAGS AND SYSTEMS - OTHER
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	K010101 - TROCAR, SINGLE-USE
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa K010201 - MINIMALLY INVASIVE SURGERY SURGICAL INSTRUMENTS, SINGLE-USE ./.
Classification:	Class IIa
Device Group:	K030203 - ARTHROSCOPY BLADES, SINGLE-USE
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa K030299 - ARTHROSCOPY SURGICAL INSTRUMENTS, SINGLE USE - OTHER ./.
Classification:	Class IIa
Device Group:	L0102 - SURGICAL KNIVES, REUSABLE
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa L030101 - SUCTION AND IRRIGATION SURGICAL CANNULAS AND HANDPIECES, REUSABLE ./.

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Classification: Device Group: Intended Purpose:	Class IIa L059099 - OBSTETRICS AND GYNECOLOGY INSTRUMENTS, REUSABLE - OTHER ./.
Classification: Device Group: Intended Purpose:	Class IIa L050903 - GYNECOLOGICAL SURGERY FORCEPS, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L0399 - GENERAL SURGERY INSTRUMENTS, REUSABLE - OTHER ./.
Classification: Device Group: Intended Purpose:	Class IIa L031401 - GENERAL SURGERY SPREADERS AND RETRACTORS, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L031301 - GENERAL SURGERY BIOPSY FORCEPS, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L031203 - OTOLARYNGOLOGICAL SURGERY TROCAR, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L031202 - ABDOMINAL TROCAR, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L030199 - GENERAL SURGERY SURGICAL CANNULAS AND HANDPIECES, REUSABLE - OTHER ./.

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Device Group:	L080501 - BRONCHUS CLAMPS, REUSABLE
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa L0899 - THORACIC SURGERY INSTRUMENTS, REUSABLE - OTHER ./.
Classification: Device Group: Intended Purpose:	Class IIa L0916 - ORTHOPAEDIC SURGERY BURS AND TIPS, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L1206 - LAPAROSCOPIC AND THORACOSCOPIC SURGERY SPREADERS AND RETRACTORS, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa L140202 - NASAL AND PARANASAL CAVITY SURGERY PLIERS, REUSABLE ./.
Classification:	Class IIa
Device Group:	L140402 - TRACHEOTOMY INSTRUMENTS, REUSABLE
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	L149002 - ENT LEVERS, REUSABLE
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	L149003 - ENT RETRACTORS, REUSABLE
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	L149007 - ENT SPOONS, REUSABLE
Intended Purpose:	./.

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Classification:	Class IIa
Device Group:	L149099 - ENT INSTRUMENTS, REUSABLE - OTHER
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa L180102 - ENDOSCOPIC ELECTROSURGERY DISSECTORS, REUSABLE ./.
Classification: Device Group: Intended Purpose:	Class IIa Q030302 - ENT SURGERY BURS AND HANDPIECES, SINGLE- USE ./.
Classification:	Class IIa
Device Group:	U090101 - URINARY STONE RETRIEVAL BASKETS
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	U090199 - URINARY STONE RETRIEVAL DEVICES - OTHER
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	U090303 - UROGENITAL ENDOSCOPY BRUSHES
Intended Purpose:	./.
Classification: Device Group: Intended Purpose:	Class IIa U090399 - SINGLE-USE INSTRUMENTS FOR UROGENITAL ENDOSCOPY - OTHER ./.
Classification:	Class IIa
Device Group:	Z120109 - ELECTROSURGICAL INSTRUMENTS
Intended Purpose:	./.
Classification:	Class IIa
Device Group:	Z120110 - LASER SURGERY INSTRUMENTS
Intended Purpose:	./.

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Classification: Device Group: Intended Purpose:	Class IIa Z120114 - SURGICAL NAVIGATION INSTRUMENTS ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120190 - VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120202 - MOTORISED INSTRUMENTS FOR ENDOSCOPIC SURGERY ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120203 - ENDOSCOPIC LITHOTRIPSY INSTRUMENTS ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120204 - INSTRUMENTS FOR THE ACQUISITION AND MANAGEMENT OF ENDOSCOPIC AND MINIMALLY INVASIVE SURGERY IMAGES ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120205 - UPPER GASTROINTESTINAL TRACT ENDOSCOPY INSTRUMENTS ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120206 - LOWER GASTROINTESTINAL TRACT ENDOSCOPY INSTRUMENTS ./.	
Classification: Device Group: Intended Purpose:	Class IIa Z120207 - GENITOURINARY ENDOSCOPY INSTRUMENTS ./.	
Classification: Device Group:	Class IIa Z120208 - PULMONARY ENDOSCOPIC INSTRUMENTS	
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No. G10 084462 0072 Rev. 04

Intended Purpose: ./. **Classification:** Class IIa **Device Group:** Z120210 - ENT ENDOSCOPY INSTRUMENTS **Intended Purpose:** ./. **Classification:** Class IIa Z120211 - ORTHOPAEDIC ENDOSCOPY INSTRUMENTS **Device Group:** Intended Purpose: ./. **Classification:** Class IIa **Device Group:** Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY **Intended Purpose:** 1 **Classification:** Class IIa Z120802 - GYNAECOLOGY AND FERTILITY TREATMENT **Device Group: INSTRUMENTS Intended Purpose:** 1 **Classification:** Class IIa **Device Group:** Z121305 - MOTORISED ORTHOPAEDIC SURGERY SYSTEM **INSTRUMENTS Intended Purpose:** ./. **Classification:** Class IIa Z121601 - EXTRACORPOREAL LITHOTRIPSY INSTRUMENTS **Device Group: Intended Purpose:** ./. **Classification:** Class IIa **Device Group:** Z121690 - VARIOUS INSTRUMENTS FOR UROLOGY **Intended Purpose:** ./. **Classification:** Class IIa Z129099 - VARIOUS INSTRUMENTS FOR FUNCTIONAL **Device Group: EXPLORATION AND THERAPEUTIC INTERVENTIONS - OTHER Intended Purpose:** ./. **Classification:** Class IIb

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Device Group: Intended Purpose:	L180602 - ENDOSCOPIC ELECTROSURGERY ELECTRODES, REUSABLE HF-Electrodes are intended for cutting, coagulation or vaporization of tissue. HF-Electrodes are surgically invasive and meant for short term use.	
Classification: Device Group: Intended Purpose:	Class IIb Z120109 - ELECTROSURGICAL INSTRUMENTS Footswitches are intended to activate and control functions of medical devices. Footswitches do not have body contact.	
Classification: Device Group: Intended Purpose:	Class IIb Z120109 - ELECTROSURGICAL INSTRUMENTS High-frequency generators are intended to provide electrical power for high-frequency surgical application parts. High-frequency generators do not have body contact.	
Classification:	Class IIb	
Device Group:	Z120190 - VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	
Intended Purpose:	Suction/irrigation pumps are intended to irrigate irrigation fluid into organs, joints and on fields of intervention, as weil as to suction off irrigation and body fluids, secretions, tissue and gases. Suction/irrigation pumps do not have body contact.	
Classification:	Class IIb	
Device Group:	Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY	
Intended Purpose:	The footswitches are used to activate and control the functions of medical devices	
Classification:	Class IIb	
Device Group: Intended Purpose:	Z120203 - ENDOSCOPIC LITHOTRIPSY INSTRUMENTS CALCUSPLIT probes are intended to guide pneumatic pulse energy for lithotripsy to the calculus. Probes are surgically invasive and meant tor short term use.	
Classification:	Class IIb	
Device Group: Intended Purpose:	Z120203 - ENDOSCOPIC LITHOTRIPSY INSTRUMENTS Laser units are intended to provide laser radiation for cutting, coagulation, vaporization and ablation of biological tissue, as well as for lithotripsy of stones during surgical procedures. Laser units do not have body contact.	







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Classification: Device Group: Intended Purpose:	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY Insufflators with heating are intended to deliver and heat CO2 for insufflation (creating and maintaining a cavity) or replacement of ambient air in laparoscopy, Othoracoscopy, transanal endoscopy and endoscopic vessel harvesting. Insufflators are non-invasive and meant for short-term use.
Classification: Device Group: Intended Purpose:	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY The device is used to centrally display and enable remote control of the parameters.
Classification: Device Group: Intended Purpose:	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY Insufflators with heating and smoke evacuation are intended to deliver and heat CO2 for insufflation and smoke evacuation. Insufflators with heating and smoke evacuation are non-invasive and meant for short-term use.
Classification: Device Group: Intended Purpose:	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY Heated tubing sets with filter for insufflation are intended for filtration, transfer and heating of CO2 from the insufflator to the patient. Heated tubing sets with filter for insufflation are non- invasive and meant for short-term use
Classification: Device Group: Intended Purpose:	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY Heated tubing sets with filter for insufflation and smoke evacuation are intended for filtration, transfer and heating of CO2 from the insufflator to the patient as well as filtration and transfer of smoke from the patient to the insufflator. Heated tubing sets with filter for insufflation and smoke evacuation are non-invasive and meant for short-term use.
	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND SmbH is Notified Body with identification no. 0123

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Intended Purpose:	MINI-INVASIVE SURGERY Heated and humidified tubing sets with filter for insufflation and smoke evacuation are intended for filtration, transfer, heating and humidification of CO2 from the insufflator to the patient as well as filtration and transfer of smoke from the patient to the insufflator. Heated and humidified tubing sets with filter for insufflation and smoke evacuation are non-invasive and meant for short-term use.
Classification: Device Group: Intended Purpose:	Class IIb Z120290 - VARIOUS INSTRUMENTS FOR ENDOSCOPY AND MINI-INVASIVE SURGERY Smart Smoke Evacuation is intended to communicate the level of surgical smoke to the insufflator. Smart Smoke Evacuation does not have body contact

The validity of this certificate - none - depends on conditions and/or is limited to the following:

Revision History:

Rev.	Dated	Report	Description
00	2020-12-18	713169106	-
01	2022-04-14	713224270	-
02	2022-09-22	713249165	-
03	2023-09-27	713253483 / 713274574	Supplemented: Device(s)/group of device(s) added
04	2023-11-23	713300338	Supplemented: Device(s)/group of device(s) added