



Ref. no: - AIIMS/GKP/Admin/2022-23/

dated: 30.03.2023

Subject: Procurement of Consumables for Surgical Workstations for Deptt of Surgery & dermatology at AIIMS Gorakhpur on proprietary basis.

The Department of General Surgery and Deptt. Of Dermatology, AIIMS Gorakhpur is going to procure Consumables for Surgical Work stations Make: Erbe under proprietary article certificate for AIIMS Gorakhpur.

Above mention documents are being uploaded for open information to submit their objections comments, if any from any manufacturer regarding proprietary nature of the above said keys within 14 days from the date of issue /uploading of the notification above given reference no.

The comments should be received by office of administrative officer, Medical College at AIIMS, Gorakhpur on or before 14th April, 2023 up to 17:00 Hrs. failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

S/D
Bhupesh Chandra
Administrative officer
AIIMS Gorakhpur

Enclosure

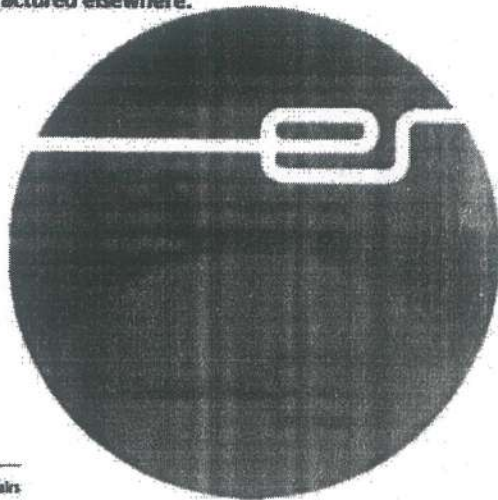
1. PAC certificate from EEBE.

Proprietary Certificate

To whom it may concern

Erbe VIO® 3 and APC 3

This is to certify that the Erbe VIO® 3 with attached Argon Plasma Coagulation system (APC 3), that provides facility to change between programs by a ReMode button, specially designed Cut and Coag modes for different medical and surgical disciplines, like softCOAG®, preciseSECT and dryCUT® and also three different variations in Argon Plasma outputs namely FORCED APC, PULSED APC® and PRECISE APC® are proprietary products, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and these products are not manufactured elsewhere.



Date 2017-03-05

Axel Retzlaff, Director Regulatory Affairs



Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

Proprietary Certificate

Proprietary Certificate

To whom it may concern

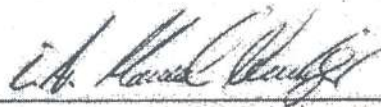
Erbe VIO® 3 with thermoSEAL® and highCUT bipolar

for urology, we offer units, submodules and instruments designed especially for kidney, bladder, and prostate surgery. The electrosurgical device Erbe VIO® 3 offers dedicated modes for use in urology, which are especially designed for vessel sealing with thermoSEAL and bipolare or monopolar transurethral resections with highCUT.

VIO 3 is a proprietary product, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and this product is not manufactured elsewhere.

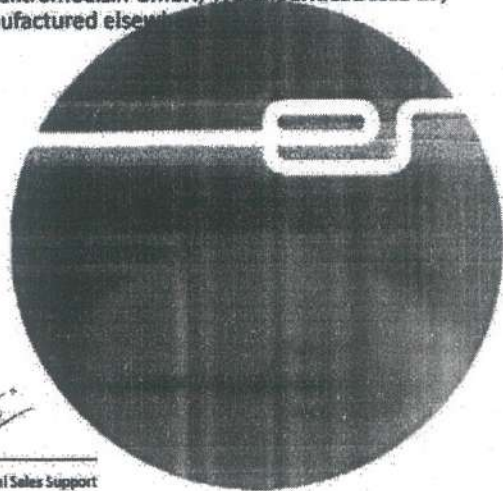
erbe

Erbe Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen, Germany



Date 2019-03-27

Manuel Neubauer, International Sales Support



Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

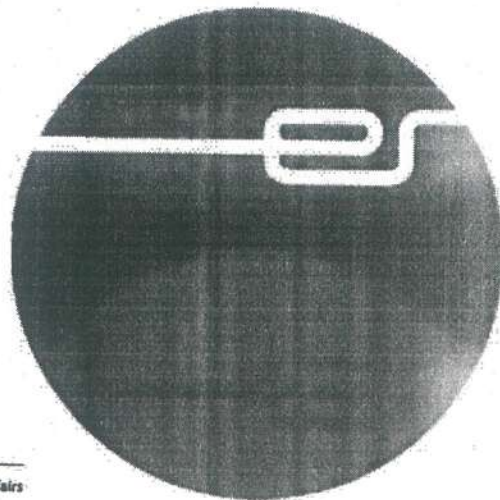
Proprietary Certificate

Proprietary Certificate

To whom it may concern

Erbe VIO® 3, APC 3 and ERBEJET® 2

This is to certify that the electrosurgical device Erbe VIO® 3 with Argon Plasma Coagulation system APC 3 and the hydrosurgery system ERBEJET 2, built in one workstation are proprietary products, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and these products are not manufactured elsewhere.



Date 2019-06-12

Axel Retzlaff, Manager Regulatory Affairs



Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

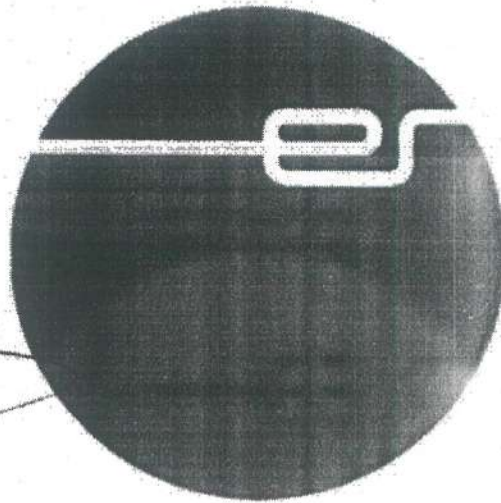
Proprietary Certificate

Proprietary Certificate

To whom it may concern

endoCUT® I and Q

This is to certify that the modes endoCUT® I and endoCUT Q for fractionated cutting on erbe VIO electrosurgical units are proprietary products, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and these products are not manufactured elsewhere.



Date 2019-01-21

Michael Reick, Director Business Management



Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

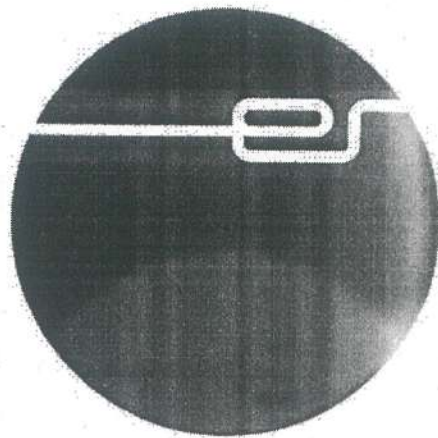
Proprietary Certificate

Proprietary Certificate

To whom it may concern

WATERJET® 2

This is to certify that the WATERJET 2 is a proprietary product, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany. We are the only manufacturer of this product and this is not manufactured by any other company elsewhere in the world.



erbe

Erbe Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen, Germany

Date 2021-09-03

Natalie Zierhut, Business Manager Asia Pacific

Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany



Proprietary Certificate

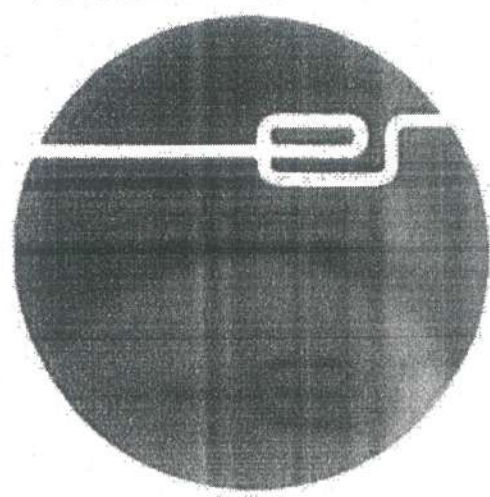


Proprietary Certificate

To whom it may concern:

ERBEJET® 2

This is to certify that the ERBEJET 2 is a proprietary product, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and this product is not manufactured elsewhere.



Date 2017-02-15

Handwritten signature
Aysel Retzlaff, Director Regulatory Affairs



Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

Proprietary Certificate

VALID PATENTS FOR THE ERBEJET 2

ERBE Elektromedizin GmbH hereby declares, that the following patents are registered for the device 'ERBEJET 2':

Waterjet surgical device with single-use pump cartridge

Country	Patent number	Description
Germany	DE102004031673B4	Medical pump
Japan	JP2008504086A	Medical pump
China	CN1380869A	Medical pump
Australia	AU2005259594B2	Medical pump

Filling function for a waterjet surgical device

Germany	DE102007052805B4	Waterjet surgical device and process for operating such
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Pump cartridge for WCI with controllable drive

Germany	DE102004031674B3	Medical pump for a water jet in liver surgery comprises a drive unit for opening and closing holders and/or coupling units
USA	US7955057	Surgical device using water jet and a method for operating said device
Japan	JP20111502563A	Surgical device using a water jet and a method for operating a device
China	CN000101848681A	Surgical device using water jet and method for operating said device
India	IN248194A1	Medical pump
Australia	AU2005259592B2	Medical pump

Transport device for sterile media

	EP1670371B2	Transport device for sterile media
USA	US8083493B2	Transport device for sterile media
Japan	JP2007507261A	Aseptic medium transport device
China	CN100548229C	Transport device for sterile media
India	IN1446CHENP2006A	Transport device for sterile media
Australia	AU2004279670B2	Transport device for sterile media

Tuebingen, 12 September 2012

J. A. Quack
 Marketing, Dr. Jochen Quack



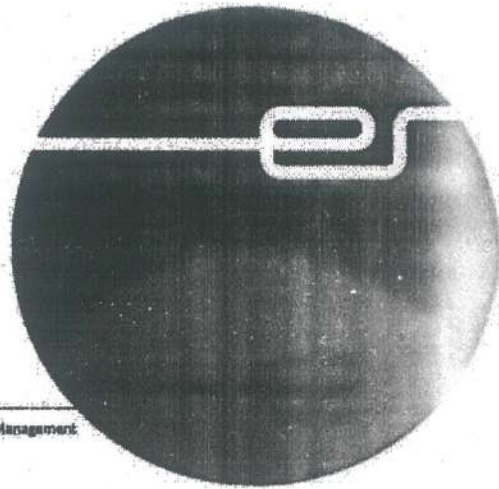
Proprietary Certificate

To whom it may concern

Erbe IES 3

This is to certify that the smoke evacuation system IES 3 with 5-stage main filter cartridge, that contains a ULPA-15 filter that removes 99.9995% of all particles from 100 nm and that can be used for open surgical and laparoscopic applications, is a proprietary product, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and is not manufactured elsewhere.

This system is compatible with all models of the VIO® range proprietary to Erbe Elektromedizin GmbH.



Tuebingen, 12.05.2020

Michael Reick, Director Business Management



Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

Proprietary Certificate

Proprietary Certificate

To whom it may concern

Erbe Bipolar PREMIUM Forceps

This is to certify that the listed Bipolar PREMIUM Forceps are proprietary products, manufactured by Erbe Elektromedizin GmbH, Waldhoerrlestrasse 17, 72072 Tuebingen, Germany and these product are not manufactured elsewhere.

Article No.	Catalogue Description
20195-501	Bipolar forceps PREMIUM, straight, tip 0.2 mm, pointed, length 120 mm
20195-502	Bipolar forceps PREMIUM, straight, tip 0.4 mm, very fine, length 120 mm
20195-503	Bipolar forceps PREMIUM, straight, tip 0.7 mm, fine, length 120 mm
20195-504	Bipolar forceps PREMIUM, straight, tip 0.7 mm, fine, angled, length 120 mm
20195-505	Bipolar forceps PREMIUM, straight, tip 0.2 mm, pointed, length 185 mm
20195-506	Bipolar forceps PREMIUM, straight, tip 0.4 mm, very fine, length 185 mm
20195-507	Bipolar forceps PREMIUM, straight, tip 0.7 mm, fine, length 185 mm
20195-508	Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, length 185 mm
20195-509	Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, angled, length 185 mm
20195-510	Bipolar forceps PREMIUM, straight, tip 0.2 mm, pointed, length 200 mm
20195-511	Bipolar forceps PREMIUM, straight, tip 0.4 mm, very fine, length 200 mm
20195-512	Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, length 200 mm
20195-513	Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, angled, length 200 mm
20195-514	Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, angled, length 200 mm
20195-515	Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, length 230 mm
20195-516	Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, angled, length 260 mm
20195-517	Bipolar forceps PREMIUM, straight, tip 2 mm, angled, length 260 mm
20195-518	Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, length 280 mm e.g. for urology
20195-531	Bipolar forceps PREMIUM, bayonet, tip 0.2 mm, pointed, length 155 mm
20195-532	Bipolar forceps PREMIUM, bayonet, tip 0.4 mm, very fine, length 155 mm
20195-533	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 155 mm
20195-534	Bipolar forceps PREMIUM, bayonet, tip 0.2 mm, pointed, length 170 mm
20195-535	Bipolar forceps PREMIUM, bayonet, tip 1 mm, blunt, length 170 mm
20195-536	Bipolar forceps PREMIUM, bayonet, tip 0.4 mm, very fine, length 200 mm
20195-537	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 200 mm
20195-538	Bipolar forceps PREMIUM, bayonet, tip 1 mm, blunt, length 200 mm
20195-539	Bipolar forceps PREMIUM, bayonet, tip 1.2 mm, blunt, length 200 mm
20195-540	Bipolar forceps PREMIUM, bayonet, tip 2 mm, blunt, length 200 mm
20195-541	Bipolar forceps PREMIUM, bayonet, tip 1.2 mm, blunt, length 200 mm angled downwards
20195-542	Bipolar forceps PREMIUM, bayonet, tip 1.2 mm, blunt, length 200 mm angled upwards

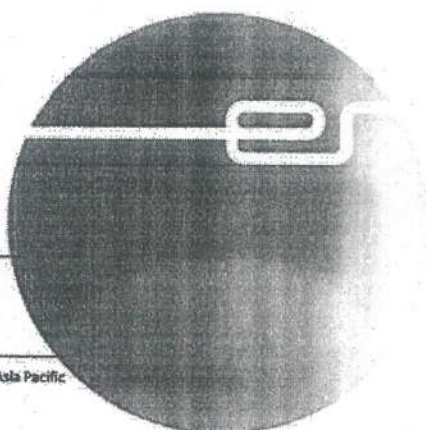


20195-543	Bipolar forceps PREMIUM, bayonet, tip 0.2 mm, pointed, length 230 mm
20195-544	Bipolar forceps PREMIUM, bayonet, tip 0.4 mm, very fine, length 230 mm
20195-545	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 230 mm
20195-546	Bipolar forceps PREMIUM, bayonet, tip 1 mm, blunt, length 230 mm
20195-547	Bipolar forceps PREMIUM, bayonet, tip 1.2 mm, blunt, length 230 mm
20195-548	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 230 mm angled upwards
20195-549	Bipolar forceps PREMIUM, bayonet, tip 1.2 mm, blunt, length 230 mm angled upwards
20195-550	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 230 mm angled downwards
20195-551	Bipolar forceps PREMIUM, bayonet, tip 0.2 mm, pointed, length 250 mm
20195-552	Bipolar forceps PREMIUM, bayonet, tip 0.4 mm, very fine, length 250 mm
20195-553	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 250 mm
20195-554	Bipolar forceps PREMIUM, bayonet, tip 1 mm, blunt, length 250 mm
20195-555	Bipolar forceps PREMIUM, bayonet, tip 1.2 mm, blunt, length 250 mm
20195-556	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 250 mm angled upwards
20195-557	Bipolar forceps PREMIUM, bayonet, tip 0.7 mm, fine, length 170 mm
20195-558	Bipolar forceps PREMIUM, bayonet, tip 2 mm, blunt, length 250 mm
20195-559	Bipolar forceps PREMIUM, bayonet, tip 2mm, blunt, length 170 mm
20195-560	Bipolar forceps PREMIUM, bayonet, tip 0.2 mm, pointed, length 200 mm
20195-561	Bipolar forceps PREMIUM, bayonet, tip 2 mm, blunt, length 230 mm

erbe

Erbe Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen, Germany

N. Zierhut



Date 2021-02-18

Natalie Zierhut, Business Manager Asia Pacific

Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany

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BIC: SOLADE3333

Kreissparkasse Tuebingen
IBAN: DE54 6415 0020 0000 0001 41
BIC: SOLADES123

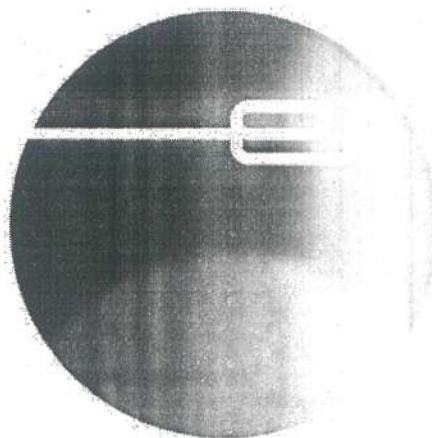


Proprietary Certificate

To whom it may concern

ERBECRYO® 2

This is to certify that the electrosurgical device ERBECRYO® 2 is a proprietary product, manufactured by Erbe Elektromedizin GmbH, Waldhoernlestrasse 17, 72072 Tuebingen, Germany and this product is not manufactured elsewhere.



erba

Erbe Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen, Germany

Date 2021-01-26

Natalie Zierhut, Business Manager Asia Pacific



Proprietary Certificate

Proprietary Certificate

To whom It may concern

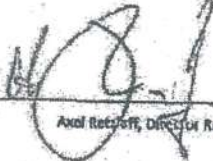
Bipolar Instruments

This is to certify that the following products :

- 20195-132 Bipolar LAP forceps, Maryland, deep ribbed, shaft ϕ 5 mm, length 340 mm
- 20195-133 Bipolar LAP forceps, fenestrated, deep ribbed, shaft ϕ 5 mm, length 340 mm
- 20195-081 Bipolar fixation forceps, shaft ϕ 5 mm, insulated length 330 mm
- 20195-226 Bipolar LAP scissors, Metzenbaum, shaft ϕ 5 mm, length 340 mm

are specially designed to achieve the desired surgical outcome (as per the Intended Use of each product) in different surgical procedures.

These are proprietary products, marketed exclusively by Erbe Elektromedizin GmbH, Wiedemannstraße 17, 72072 Tuebingen, Germany.

 2019/05/15
Axel Reitzert, Director Regulatory Affairs



Proprietar ate



Proprietary Certificate

To whom it may concern

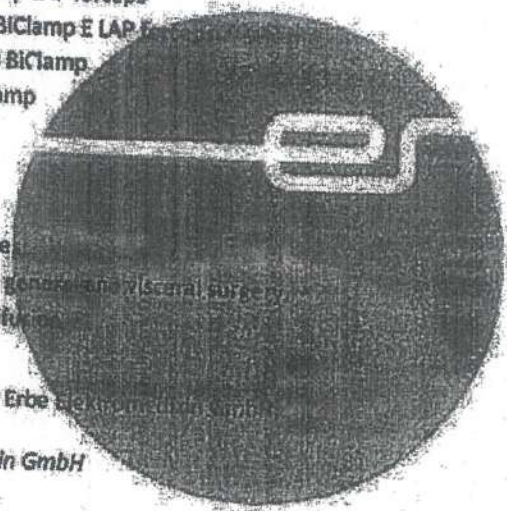
BiClamp®

This is to certify that the following products :

- 20195-134...-137,-228; 21195-134...-137,-228 BiClamp LAP forceps
- 20195-229,-230,-246...-249; 21195-229,-246...-249 BiClamp E LAP forceps
- 20195-200,-202,-203,-213,-221,-227,-230,-280,-299 BiClamp
- 21195-190,-200,-202,-203,-221,-230,-280,-299 BiClamp

are specially designed to enable

- for open surgery and laparoscopic procedure
- vessel sealing in urology, gynecology, and in general and visceral surgery
- BiClamp and thermoSEAL modes for thermocoagulation



These are proprietary products, marketed exclusively by Erbe Elektromedizin GmbH
Waldhoernlestrasse 17, 72072 Tuebingen, Germany.

BiClamp® is a registered trademark of Erbe Elektromedizin GmbH

[Signature]
Michael Trunk, Director Business Management



Proprietary Certificate