	$\hat{\square}$ Please read all information contained in this insert. Incorrect handling and care, as well as misuse, can lead to premature war of surgical instruments or risks to patients and users.	the reprocessing location must take place in a sealed container. Machine reprocessing <u>Cleaning</u>	 Drying time: at least 10 min. Af contamination with prions (CJD) is suspected, differing national guidelines are to be followed and longer holding times (i.e. 15 min.) may apply.
	Intended Use Bipolar (ref. no. 80500000-81999999) and monopolar (ref. no. 89602184-89730xxx) forceps are used for grasping, dissection and coagulation of biological tissues. The fully assembled instrument (if assembly is needed) has to be	Place the instruments in a basket on the insert module or on the inserts of the MIS module and start the cleaning process. 1. Prerinse. with cold water for 1 min 2. Discharge	Storage Sterilised instruments must be stored in a dry, clean and dust-free environment. The applicable national guidelines must be followed.
bissinger	connected – with the appropriate cable - to monopolar or bipolar output of an HF generator. Only the defined parameters have to be used. Maximum output voltage of the generator, U _{max} :	 Prerinse with cold water for 3 min. Discharge Wash at 55°C with a 0.5% alkaline or at 45°C with an enzymatic cleaning agent for 5 min. Discharge Neutralise with warm tap water (>40°C) and a 	Repairs Never attempt to perform repairs yourself. Service and repair work must only be performed by persons trained and qualified accordingly. If you have any question regarding these matters, contact either the manufacturer or your
	Bipolar forceps: $500 V_p \text{ or. } 300 V_p$, Xclusive $\overline{250Vp}$ (depending on the type, see catalogue) Monopolare forceps: $2000 V_p$	neutralising agent for 3 min. 8. Discharge 9. Rinse with warm tap water (>40°C) for 2 min. 10.Discharge	medico-technical department. A Defective products must complete the entire reprocessing process before being returned for repair.
Bipolar and Monopolar	Appropriate connecting cables for bipolar forceps: Bissinger bipolar cable / flat plug, ref. no. 801 00xxx. Bissinger bipolar cable / 2-pin plug, ref. no. 801 00xxx. Appropriate connecting cables for monopolar forceps:	Disinfection Machine-operated thermal disinfection must be carried out under observation of the national requirements regarding	Information on the validation of the reconditioning The following testing instructions, materials and equipment have been used for validation:
Forceps	Bissinger monopolar cable ref. no. 801 00xxx.	the A0 value (see ISO 15883). <u>Drying</u> Dry the outside of the instruments by carrying out a drying	Cleaning agents (for machine use): Neodisher FA by Dr. Weigert (alkaline) Endozime by Ruhof (enzymatic) Cleaning agents (manual cleaning):
ENGLISH	persons who have been specially trained or instructed in this. Contraindications	cycle of the cleaning/disinfection machine. If necessary, manual drying may additionally be carried out using a lint-free cloth. Dry cavities by blowing with sterile compressed air.	Cidezyme, Enzol Enzym detergent, Johnson&Johnson Disinfectants (manual disinfection): Cidex OPA, Johnson&Johnson Neutralising agent:
Bipolar and monopolar forceps	Do not use the instrument if, in the opinion of the attending physician, the risks to the patient outweigh the benefits. Incidents that have been reported in connection with	Manual reprocessing <u>Ultrasonic pre-cleaning</u> 1. The instruments are placed in an ultrasonic bath with	Neodisher Ž by Dr. Weigert Cleaning and disinfection device: Miele Desinfector G 7735 CD Miele insert module E 327-06
	the use of electrosurgical systems - Unintended activation with resulting tissue injury in the wrong location and/or damage to the equipment. - Fire in connection with surgical drapes and other inflammable materials.	 0.5% enzymatic cleaning detergent and treated with ultrasound for 15 minutes at 40°C/104°F. Remove the instrument and rinse them completely with cold water to remove the cleaning detergent. 	Miele MIS module E 450 For details, see report. SMP GmbH # 01707011901 (machine cleaning)
INSTRUCTIONS FOR USE	 Alternating current paths leading to burns on spots where the patient or user comes into contact with components without insulation. Explosions caused by sparks in the proximity of 	<u>Cleaning</u> Prepare a cleaning bath according to the manufacturer's instructions. 1. Rinse products with cold tap water (<40°C) until all	MDS GmbH # 135196-10 (man. cleaning/disinfection) Nelson Labs # 200432706-02 (sterilisation) MDS GmbH Testbericht 084183-10 (sterilisation)
REF	inflammable gases Perforation of organs. Sudden severe bleedings. Use and safety instructions	visible contamination has been removed. Remove adhering dirt by using a soft brush. 2. Place products in the prepared cleaning bath so that they are completely submersed. Observe residence	If the chemicals and machines described above are not available, the user has to validate the used process accordingly.
80500000 – 81999999 89602184 – 89730xxx	Non-observance of these use and safety instructions may lead to injuries, malfunctions or other unexpected incidents. - When using electrosurgery in patients with pacemakers	 time according to the manufacturer's instructions. Clean the instrument in the bath manually using a soft brush. Brush all surfaces several times. <u>The following step only applies to channels and the</u> 	Handling During transport, cleaning, care, sterilisation and storage, all surgical instruments should be handled with maximum care. This applies particularly to blades, fine tips and other
	or other active implants, special requirements apply (e.g. low HF-current, patient monitoring). In any case, a cardiologist or appropriate medical specialist must be consulted.	 <u>insides of tubes</u>: Push the brush into and out of the tubes at least six times. Rinse the tubes with DI water. Repeat the procedure. Rinse the products thoroughly with DI water to remove 	sensitive areas. <u>Disposal</u> Disposal must be carried out in accordance with the
	 Before initial use and any further use, all instruments must be completely cleaned, disinfected and sterilised and their function must be checked. It is very important to check every surgical instrument for 	the cleaning agents without residue. <u>Disinfection</u> Prepare a disinfectant bath according to the instructions of	respective applicable local and national laws and regulations.
€€ 0297	visible damage and wear, such as cracks, breaks or insulation defects before each use. In particular areas such as blades, tips, notches, locking and blocking devices, as well as all movable parts, insulations and ceramic elements must be checked carefully.	the disinfectant manufacturer. Place the instruments in the disinfectant bath and observe the specified residence time. Rinse the products very thoroughly with DI water to remove the disinfectant without residue.	Ginter Bissinger Medizintechnik GmbH exclusively supplies tested and faultless products to its customers. All products are designed and manufactured to comply with maximum quality requirements. We refuse any liability for
	 Never use any damaged instruments. Never use the instruments in the presence of flammable or explosive substances. When temporarily not in use, the instrument must be 	<u>Drying</u> Manual drying is carried out using a lint-free cloth and sterile compressed air, in particular for drying cavities and channels.	products which have been modified as compared to the original product, misused or handled or used improperly. Explanation of symbols
Günter Bissinger Medizintechnik GmbH Hans-Theisen-Str.1	 Activate electrosurgical current only if the contact areas are in full view and have good contact with the tissue that 	Functional test and packaging Perform visual inspection for cleanliness and integrity.	LOT Batch code
79331 Teningen Germany	needs to be treated. Do not touch any other metallic instruments, trocar sleeves, optics or similar objects during use. - Observe the use and safety instructions of the	If necessary, repeat reprocessing until the instrument is visually clean. Packaging must comply with the ISO 11607 and EN 868 standards for packaging for sterilised instruments.	
Tel.: +49 7641 9 14 33 0 Fax: +49 7641 9 14 33 33	manufacturer of the high-frequency surgical device.	<u>CLARIS non-stick bipolar forceps</u> The polished precious metal forceps tips of the CLARIS	REF Reference number
Email: info@bissinger.com www.bissinger.com	correct application of the neutral electrode on the patient; otherwise, there is a danger of burns. Reprocessing	bipolar forceps may tarnish similar to silver. This does not impair function. <u>Bipolar forceps with irrigation</u>	Refer to instructions for use
	Due to the product design, the materials used and the intended purpose, it is not possible to define a limit with regard to the maximum possible number of reprocessing cycles. The serviceable life of the instruments is determined by their function as well as by a careful handling.	The enclosed wire insert should be always inserted in the irrigation channel, except during use and cleaning, in order to prevent clogging. The irrigation channel must be rinsed very thoroughly during cleaning. The passage has to be checked after cleaning.	CE-Mark and registration number of the Notified Body DQS Medizinprodukte GmbH August-Scharz-Straße 21 60433 Frankfurt, Germany
	Instruments for electrosurgery are by their nature subject to increased wear depending on the type and time of use.	Sterilisation Sterilisation of the products with fractional pre-vacuum procedure (in accordance with ISO 13060 / ISO 17665)	Manufacturer Production date
HH-815_Bissinger_HF_Pinzetten_2023_vB - EN.docx Revision B 08.09.2023/ABI	<u>Preparation and transport</u> Immediately after each use, clean the instruments with a soft brush under cold tap water until all visible contamination is removed. Do not use fixation agents or hot water (>40°C). Storage and transport of the instruments to	under observation of the respective national requirements. - 3 pre-vacuum phases with a pressure of at least 60 mbar. - Heating up to a sterilisation temperature of at least 132°C and at most 137°C - Exposure time: at least 3 min.; at most 18 min.	RONLY Attention:According to US-laws, this device must only be sold by a doctor or on the instruction of a doctor.