

PINZE BIPOLARI (MONOUSO)
BIPOLAR FORCEPS (SINGLE USE)
FORCEPS BIPOLAIRE (À USAGE UNIQUE)
BIPOLARE PINZETTE (EINMALPRODUKT)
PINZAS BIPOLARES (DE UN SOLO USO)
PINÇAS BIPOLARES (UTILIZAÇÃO ÚNICA)
ΔΙΠΟΛΙΚΗ ΛΑΒΙΔΑ (ΜΙΑΣ ΧΡΗΣΗΣ)

REF 30300 - 30302 - 30304 - 30306



Tecno Instruments Pvt. Ltd. 316C Small Industrial Estate Sialkot, 51340 - Pakistan Made in Pakistan



Obelis s.a. Bd. General Wahis 53 1030 Brussels (BELGIUM)



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Description/Intended Use:

These devices are single use and supplied sterile. These devices are designed to be used as accessories in conjunction with those cables and electrosurgical units with which they are known to be compatible. Their use

enables the operator to remotely conduct an electrosurgical current from the output connector of an electrosurgical unit and accessory cables to the operative site for the desired surgical effect.

Compatibility:

Forceps Type	Instrument Connector	ESU Generator Connector
US 2 pin	1.8 mm Female	4.0mm/Martin/ERBE
European	N/A	4.0mm/Valleylab

Recommendations:

Recommended Voltage	Shelf Life	Operation Environment
500 Vp	5 years	Temperature: 5°C to 40°C Humidity: 0% to 90% R.H Pressure: 70 kPa to 106 kPa

Contraindications:

Incidents which have been reported in connection with the use of bipolar systems:

- Unintended activation with resulting tissue injury on the wrong spot and/or damage to the equipment.
- Alternating current paths leading to burns on spots where the patient or user comes into contact with components without insulation.
- 3. In the presence of flammable gases, liquids, and/or oxygen enriched environments.
- Electrosurgery is potentially hazardous for patients with active implants such as pacemakers, AICDs and neuro stimulators.

Use and Safety Instructions:

The non-observance of the present use and safety instructions may lead to injuries, malfunctions, or other unexpected incidents.

- It is especially important to check each instrument for visible damage and wear, such as cracks, breaks or insulation defects before each use.
- Never use damage instruments.
- 3. Never use the instruments in the presence of flammable or explosive substances.
- 4. The instrument may not be laid down on the patient.
- 5. Frequently clean the tips from blood and debris.
- 6. Coagulation should only be performed if the contact surfaces are visible and ensure a good contact to the tissue selected for coagulation.
- 7. Do not touch any other metallic instruments, trocar sleeves, optics or the likes during use.

Side Effects:

There are no side effects, associated with the use of device if use by professional person.

Users:

This device only be used by persons who are specially trained doctors.

Patient population:

This device is suitable for use for children and adult.



Performance Claims:

- These medical devices are made of biocompatible material which conforms to ENS ISO 10993-1 standard.
- These medical device conforms to IEC 60601-2-2 standard for electrical safety.
- These medica device conforms to IEC 60601-1 for basic safety & essential requirements.

Prior to Use:

Before connecting forceps and cables to an electrosurgical unit, make sure that the unit has been switched off or is in standby mode. Disregarding these instructions may lead to burns and electrical shock.

During Use:

Always use the lowest power setting available to achieve the desired surgical effect.

Storage & Handling:

- 1. Bipolar Forceps must be stored in a clean, cool and dry area.
- 2. Protect from mechanical damage & direct sun light. Handle with extreme care.

Symbols:

\triangle	Caution: read instructions (warnings) carefully	类	Keep away from sunlight
*	Keep in a cool, dry place		Date of manufacture
•••	Manufacturer	REF	Product code
LOT	Lot number	EC REP	Authorized representative in the European community
C€	Medical Device complies with Directive 93/42/EEC	2	Disposable device, do not re-use
*	Temperature limit		Expiration date
STERILE EO	Sterilized using ethylene oxide	[i	Consult instructions for use
UK REP	Authorised representative in the United Kingdom		

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.