

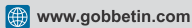
### Electro Instruments



Finest Quality of Instruments at Gobbet Industry







Season Shop, Lixouri, Kefallinia Greece.







### Introduction

At **Gobbet Industry**, we take pride in being one of the top surgical, dental, manicure, and veterinary instrument manufacturers in Sialkot – Pakistan since 1995. We have built our reputation by providing superior-quality Surgical, Dental, Manicure, and Veterinary instruments that meet the needs of medical professionals and surgical equipment suppliers worldwide. We are dedicated to producing high-quality instruments with precision and excellence, making us a top choice for those who demand the best.

Our commitment to quality starts with the materials we use in our manufacturing process. We only use the finest German stainless steel, which ensures that each instrument is strong, durable, and reliable. Our skilled craftsmen take pride in their work and use their expert precision to create instruments that meet the highest standards of quality.

Our comprehensive product range includes General Instruments, Dental Instruments, Diathermy / Bipolar Instruments, ENT Instruments, Gynecology Instruments, Intestinal Instruments, Neuro Instruments, Ophthalmic / Micro Instruments, Orthopedic Instruments, Plastic / Oral Instruments, Postmortem / Autopsy Instruments, proctology Instruments, Thoracic Instruments, Urology Instruments and much more. We also offer custom surgical instruments to meet the specific needs of our clients, ensuring they always have access to the tools they need.

Our commitment to innovation is what sets us apart from other surgical instrument companies. We constantly research new materials and techniques to improve our products and remain at the forefront of the industry. Our engineers and designers work closely with medical professionals to understand their needs and develop instruments that meet their specific requirements.

At **Gobbet Industry**, we are dedicated to providing exceptional customer service to our clients. Our knowledgeable staff is always available to answer questions, provide technical support, and assist with any issues that may arise. We take pride in building long-lasting relationships with our clients and providing them with the support and resources they need to succeed.

In addition to our commitment to quality and innovation, we are also committed to sustain ability. We believe it is our responsibility to minimize our impact on the environment and promote sustainable practices wherever possible. We use eco-friendly materials whenever possible and implement sustainable practices throughout our manufacturing process.

As one of the top surgical instrument manufacturers in Pakistan, **Gobbet Industry** is dedicated to providing quality products and exceptional service to our clients. We use only the finest materials, employ skilled craftsmen, and continually innovate to stay at the forefront of the industry. With our commitment to sustain ability and exceptional customer service, we are a trusted partner for medical surgical equipment suppliers and medical professionals worldwide. Browse our selection of medical surgical tools today and experience the difference.

Thanks and Regards, *Mr. Bilal Hussain* 



### **Process of Instruments**

**Steel** the quality of steel is very important in the production of quality instruments. The best you select the best you produce. In order to ensure the finest of quality steel, we have imported or best quality local steel as required by valued customers.

**Forging** is a process of cutting shaped raw instruments with the help of dyes and hammers. Here, the skilled hands give life to the metal and give it the rudimentary shape that will go through series of complicated processes.

**Forging Inspection** at this stage, forged tools are checked to ensure no piece contains any cracks or is reshaped beyond acceptable limits. Checking the quality of raw instruments for: - a. Shape fault b. Broken

**Machining** in this process forging is cut or shaped by machines i.e. cutting sharp edges and raw material in the shape. Here instruments are given their shape through grinding and hammers. For this purpose, extremely skilled labor is required and this process is carried out by instrument specialists only.

**Milling** drilling of holes in the instruments where required for screws. Different kids of screwing machines are used and instruments are made pairs here. Instruments with even the slightest difference in whole positions will suffer otherwise.

**Inspection** at this stage, all the instruments is inspected not only for machining and milling, but for every process they've been through. It's the stage where only best instruments are selected and instruments with tiny holes and manufacturing faults are again sorted out.

**Filling** at this stage the steel is not too hard so filling is used to shape the instruments in the exact shape they are required to be. The workers match the shape exactly with the samples provided at this stage. So the instruments get most of their shapes at this stage.

**Filling Inspection** after filling the inspection is made and measurements and shapes are checked according to samples.

**Binding and Temper** at this step the instruments are bound in groups of 12 pieces. Then they put them in temper machine, which is filled with a particular material. Here instruments are tempered and its ensured that every instrument get equal heat and treatment so a consistent quality would achieve.

**Snuffing Fitting** for scissors and forceps they are in two pieces so they are joined in this process with screw. Forceps (Tweezers) are joined before and their joint is leveled with a machine by burning the raw material on the joint. At the same stage, instruments are filled to eliminate welding suspensions.

**Plant or Heat Treatment** in this process the instruments are dipped in a material by hanging for five minutes to harden the material.

**Polishing** instruments is polished at this stage. Till this point at manufacturing stage, all the necessary shaping is done. Polishing makes every millimeter of instrument clear and any instrument with hidden defects are revealed could be sorted out.

Gobbet Industry Inspection 2% of each lot of instruments is checked by executives and then goes the further processing. In inspection they see each and every part and defective parts are marked with red marker and if rejected send to polishing again.



### **Process of Instruments**

**Ultrasonic** cleaning in this process the instruments are dipped in two materials for cleaning the polish raw thing on it. One min. for first material and then for half min. for other material. Ultrasonic cleaning cleans any polishing material stuck and leaves the instrument crystal clear.

**Lubrication** all the instruments involving screws are lubricated at this step. Lubricating the instruments moveable portions facilitates the instrument movement.

**Tuck checking** In this process workers check the cuts and all other things just by viewing the instruments individually.

**Etching putting** each instrument on stamp pad and burning process to put stamp on each instrument. This stamping procedure is done through electronic etching machines that make the stamp reliable and even sustainable under high boiling temperatures when instruments are sterilized.

Cleaning and Checking instruments are cleaned and checked again one by one. Again it's the checking for operation, measurements, polish and usability.

Gobbet Internationally Inspection 4 % of the instruments is inspection by SSE Directors. Samples for inspection are taken randomly and are observed to every bit of detail. Even the slightest difference from acceptable standards could result in rejection of whole lot.

**Packing** in boxes each contains 100 pieces. 10 Boxes in an each Carton. Here instruments are packed with respect to sizes and types. Instruments boxes are properly labeled and stored in proper storing environment.

**Labeling** is put in this process.

Storage by lot and order number



### **Table of Contents**

| 01 | European Bipolar Forceps             | 07 |
|----|--------------------------------------|----|
| 02 | European Irrigation Bipolar Forceps  | 08 |
| 03 | European Non-Stick Bipolar Forceps   | 08 |
| 04 | Us Bipolar Forceps                   | 11 |
| 05 | Monopolar Forceps                    | 17 |
| 06 | Us Irrigation Bipolar Forceps        | 18 |
| 07 | US Non-Stick Bipolar Forceps         | 19 |
| 80 | Hand-Switch Bipolar Foreceps         | 21 |
| 09 | Hand-Switch Monopolar Foreceps       | 22 |
| 10 | Diathermy Instruments                | 23 |
| 11 | Disposable Bipolar Forceps           | 25 |
| 12 | OB/ Gyn Leep Instruments             | 27 |
| 13 | OB/ Gyn Laser Surgery Instruments    | 30 |
| 14 | Laparoscope & Arthsopice Electrode   | 32 |
| 15 | Electro Surgical Penciil & Electrode | 34 |
| 16 | Electro Surgical Cable               | 39 |
| 17 | Bipolar artery Sealer                | 42 |

info@gobbetrind.com



### Electro Surgical Instruments



GI-E-100 McPherson



GI-E-101 McPherson Ang.



GI-E-103 Jeweller #5 Str



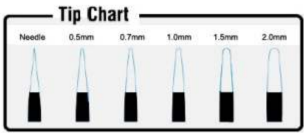
GI-E-104 Jeweller #5 Ang



GI-E-105 Jeweller #7



Adson

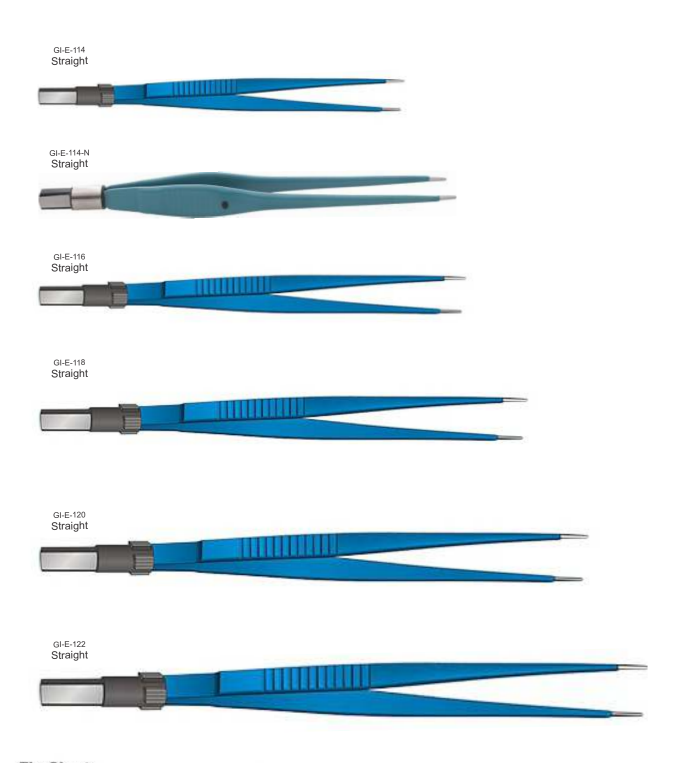


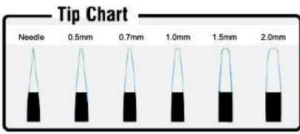
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref      | Item Name          | Tip Size (mm) | Length Size (cm) |
|----------|--------------------|---------------|------------------|
| GI-E-100 | McPherson          | 0.5           | 10.2             |
| GI-E-102 | McPherson Angled   | 0.5           | 10.2             |
| GI-E-104 | Jeweller #5        | 0.5, 0.7      | 11.5             |
| GI-E-106 | Jeweller #5 Angled | 0.5, 0.7      | 11.5             |
| GI-E-108 | Jeweller #7        | 0.5, 0.7      | 11.5             |
| GI-E-110 | Adson              | 1.0           | 12.0             |
| GI-E-112 | Adson              | 1.0           | 15.0             |



### Electro Surgical Instruments



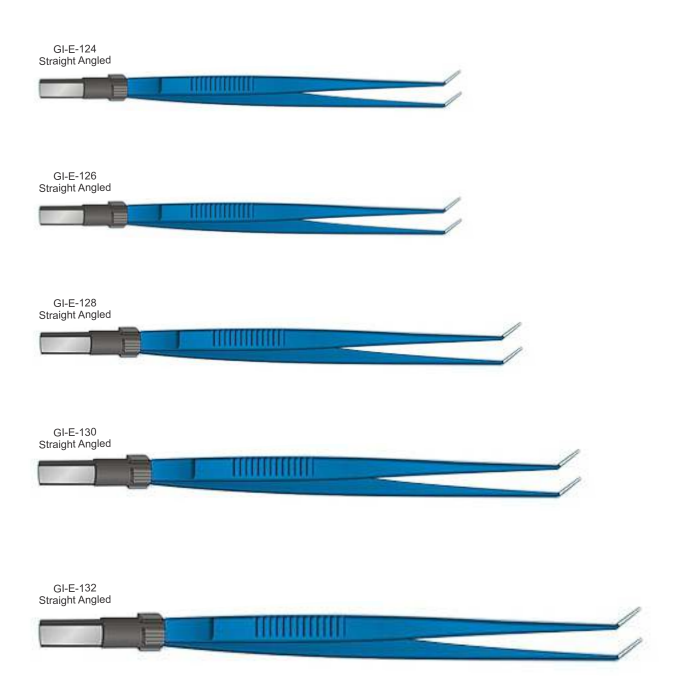


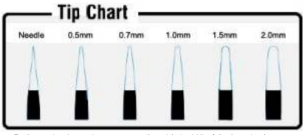
| Tip size can be changed as per you | r requirment, just add the following extensions |
|------------------------------------|---|
|                                    | eedle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm          |

| Ref        | Item Name | Tip Size (mm) | Length Size (cm) |
|------------|-----------|---------------|------------------|
| GI-E-114   | Straight  | 0.5, 1.0, 2.0 | 15.0             |
| GI-E-114-N | Straight  | 0.5, 1.0, 2.0 | 15.0             |
| GI-E-116   | Straight  | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-118   | Straight  | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-120   | Straight  | 0.5, 1.0, 2.0 | 22.0             |
| GI-E-122   | Straight  | 0.5, 1.0, 2.0 | 24.0             |



### Electro Surgical Instruments

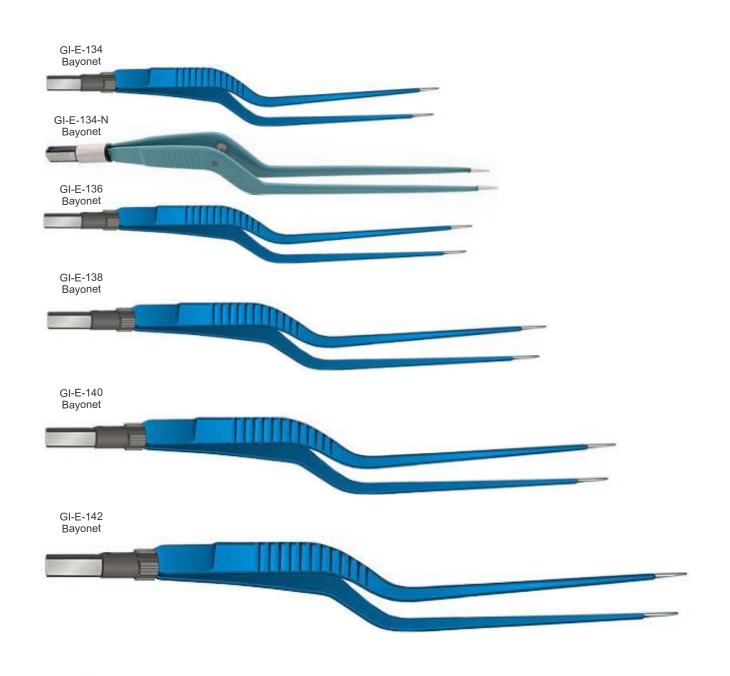


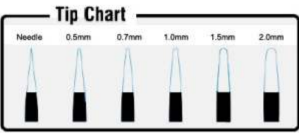


| Tip size can be changed as per your requirment, just add the following e   | ovtoncione   |
|--|--------------|
| rip size can be changed as per your requirment, just add the following e   | skielisiolis |
| fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2 | .0mm         |

| 1 | Ref      | Item Name       | Tip Size (mm) | Length Size (cm) |
|---|----------|-----------------|---------------|------------------|
|   | GI-E-124 | Straight Angled | 0.5, 1.0, 2.0 | 15.0             |
|   | GI-E-126 | Straight Angled | 0.5, 1.0, 2.0 | 18.0             |
|   | GI-E-128 | Straight Angled | 0.5, 1.0, 2.0 | 20.0             |
|   | GI-E-130 | Straight Angled | 0.5, 1.0, 2.0 | 22.0             |
|   | GI-E-132 | Straight Angled | 0.5, 1.0, 2.0 | 24.0             |

### Electro Surgical Instruments





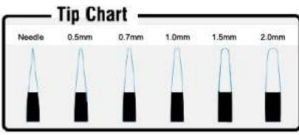
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref        | Item Name      | Tip Size (mm) | Length Size (cm) |
|------------|----------------|---------------|------------------|
| GI-E-134   | Bayonet        | 0.5, 1.0, 2.0 | 16.5             |
| GI-E-134-N | Biscoyconnectt | 0.5, 1.0, 2.0 | 16.5             |
| GI-E-136   | Bayonet        | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-138   | Bayonet        | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-140   | Bayonet        | 0.5, 1.0, 2.0 | 22.0             |
| GI-E-142   | Bayonet        | 0.5, 1.0, 2.0 | 24.0             |



### Electro Surgical Instruments





| We shall also be a bounded on a second of the second of th |  |
|--|--|
| Tip size can be changed as per your requirment, just add the following extensions  |  |
|  |  |
| fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm   |  |
|  |  |

| Ref      | Item Name         | Tip Size (mm) | Length Size (cm) |
|----------|-------------------|---------------|------------------|
| GI-E-144 | Bayonet Angled Up | 0.5, 1.0, 2.0 | 16.5             |
| GI-E-146 | Bayonet Angled Up | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-148 | Bayonet Angled Up | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-150 | Bayonet Angled Up | 0.5, 1.0, 2.0 | 22.0             |
| GI-E-152 | Bayonet Angled Up | 0.5, 1.0, 2.0 | 24.0             |



#### **Electro Surgical Instruments**

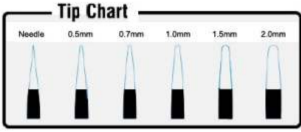












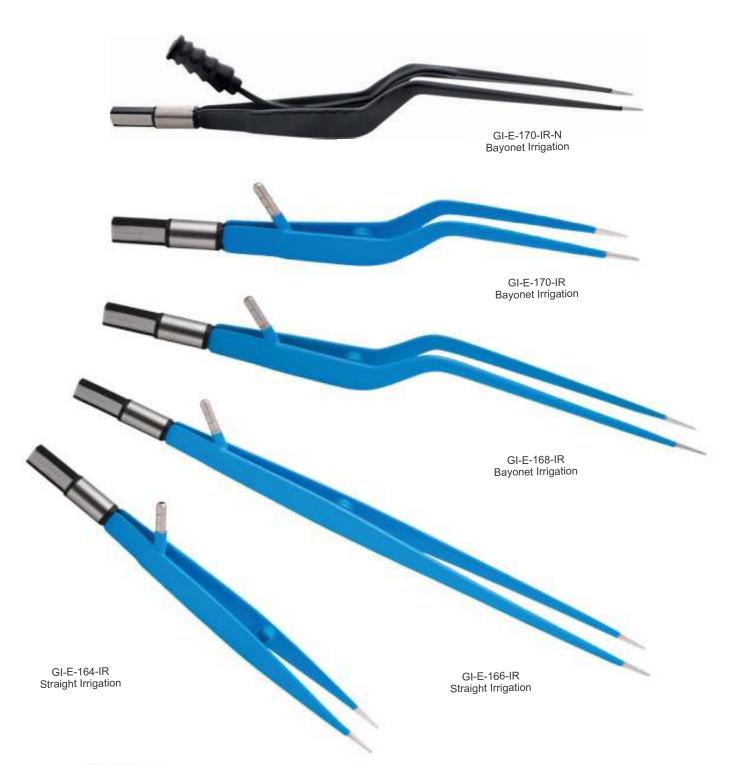
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref      | Item Name           | Tip Size (mm) | Length Size (cm) |
|----------|---------------------|---------------|------------------|
| GI-E-154 | Bayonet Angled Down | 0.5, 1.0, 2.0 | 16.5             |
| GI-E-156 | Bayonet Angled Down | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-158 | Bayonet Angled Down | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-160 | Bayonet Angled Down | 0.5, 1.0, 2.0 | 22.0             |
| GI-E-162 | Bayonet Angled Down | 0.5, 1.0, 2.0 | 24.0             |



### Electro Surgical Instruments

### European Irrigation Bipolar Forceps



| Needle | 0.5mm | 0.7mm | 1.0mm | 1.5mm | 2.0mm |
|--------|-------|-------|-------|-------|-------|
| A      | Λ     | Λ.    | Λ.    | n     | n     |
| Α      | 1     | A     | 11    |       |       |
|        |       |       | 100   |       |       |

Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

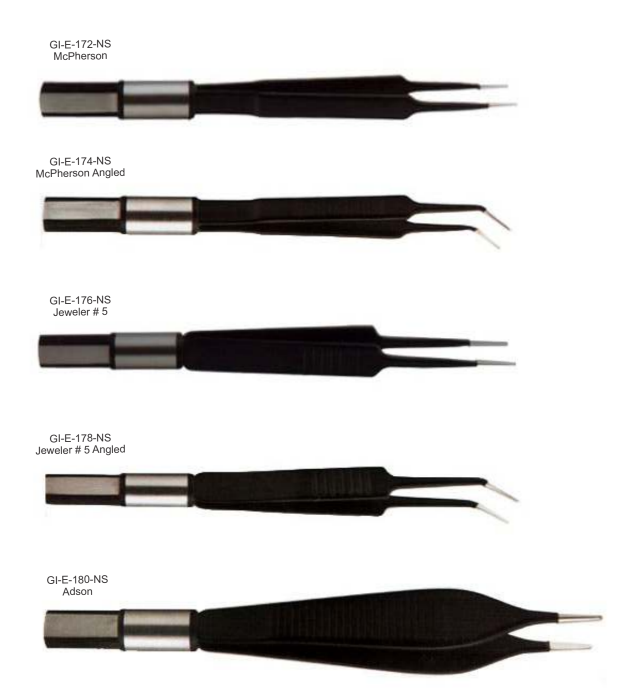
| Ref           | Item Name           | Tip Size (mm) | Length Size (cm) |
|---------------|---------------------|---------------|------------------|
| GI-E-164-IR   | Straight Irrigation | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-166-IR   | Straight Irrigation | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-168-IR   | Bayonet Irrigation  | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-170-IR   | Bayonet Irrigation  | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-170-IR-N | Bayonet Irrigation  | 0.5, 1.0, 2.0 | 20.0             |

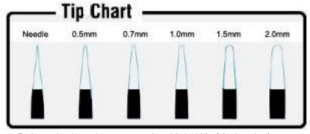
Note: More Bipolar Irrigation Forceps are available use IR extension to any regular bipolar forceps.



#### Electro Surgical Instruments

### European Non-Stick Bipolar Forceps





Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref         | Item Name          | Tip Size (mm) | Length Size (cm) |
|-------------|--------------------|---------------|------------------|
| GI-E-172-NS | McPherson          | 0.5,          | 10.2             |
| GI-E-174-NS | McPherson Angled   | 0.5,          | 10.2             |
| GI-E-176-NS | Jeweller #5        | 0.5, 0.7      | 11.5             |
| GI-E-178-NS | Jeweller #5 Angled | 0.5, 0.7      | 11.5             |
| GI-E-180-NS | Adson              | 1.0           | 12.0             |



#### Electro Surgical Instruments

### European Non-Stick Bipolar Forceps





GI-E-182-NS-N Straight



GI-E-184-NS Straight

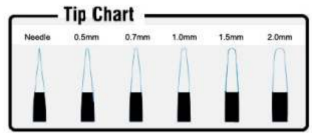






GI-E-188-NS Straight





Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref           | Item Name | Tip Size (mm) | Length Size (cm) |
|---------------|-----------|---------------|------------------|
| GI-E-181-NS-N | Straight  | 0.5, 1.0, 2.0 | 15.0             |
| GI-E-182-NS   | Straight  | 0.5, 1.0, 2.0 | 15.0             |
| GI-E-184-NS   | Straight  | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-186-NS   | Straight  | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-188-NS   | Straight  | 0.5, 1.0, 2.0 | 22.0             |



#### **Electro Surgical Instruments**

#### European Non-Stick Bipolar Forceps



| Needle | 0.5mm | 0.7mm | 1.0mm | 1.5mm | 2.0mm |
|--------|-------|-------|-------|-------|-------|
| 1      | Λ     | Λ     | n     | n     | 1     |
| Α      | 1     |       | -//   |       |       |
|        |       | GLE:  |       |       |       |
|        |       |       |       |       |       |

Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

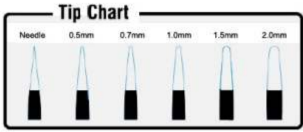
| Ref           | Item Name   | Tip Size (mm) | Length Size (cm) |
|---------------|-------------|---------------|------------------|
| GI-E-190-NS   | Bacyconeett | 0.5, 1.0, 2.0 | 16.5             |
| GI-E-190-NS-N | Bayonet     | 0.5, 1.0, 2.0 | 16.5             |
| GI-E-192-NS   | Bayonet     | 0.5, 1.0, 2.0 | 18.0             |
| GI-E-194-NS   | Bayonet     | 0.5, 1.0, 2.0 | 20.0             |
| GI-E-196-NS   | Bayonet     | 0.5, 1.0, 2.0 | 22.0             |



### Electro Surgical Instruments

US Bipolar Forceps





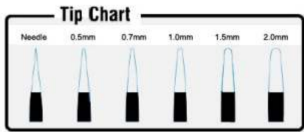
Tip size can be changed as per your requirment, just add the following extensions fit fip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref        | Item Name         | Tip Size (mm) | Length Size (cm) |
|------------|-------------------|---------------|------------------|
| GI-E-230   | McPherson         | 0.5           | 10.2             |
| GI-E-230-N | McPherson         | 0.5           | 10.2             |
| GI-E-232   | McPherson Angled  | 0.5           | 10.2             |
| GI-E-234   | Coaptation Nedler | 0.5           | 10.2             |
| GI-E-236   | Coaptation        | 0.5           | 10.8             |
| GI-E-238   | Jeweller #5       | Needle, 0.5   | 11.5             |

### Electro Surgical Instruments

US Bipolar Forceps

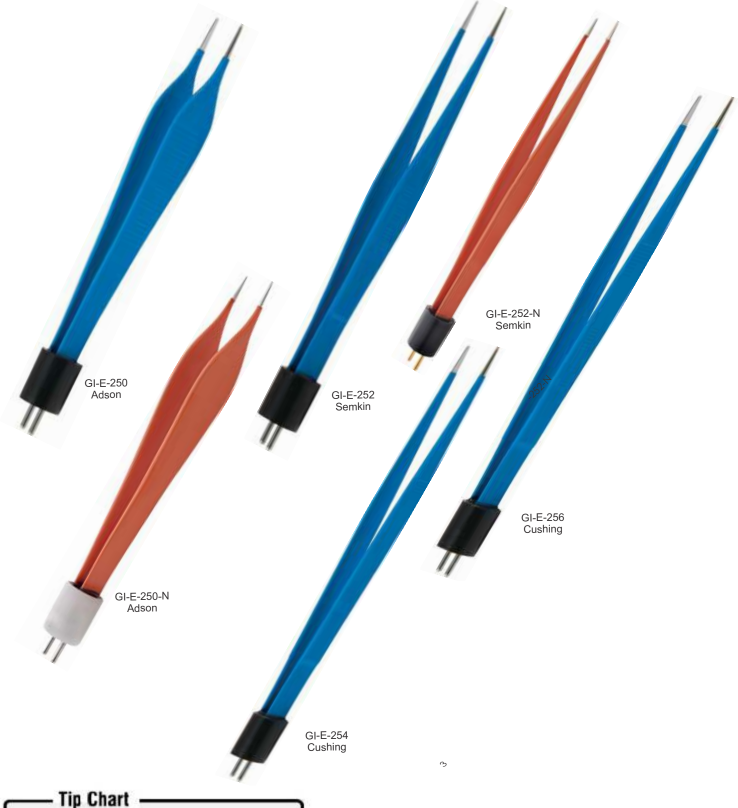




Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

|   | Ref      | Item Name     | Tip Size (mm) | Length Size (cm) |
|---|----------|---------------|---------------|------------------|
|   | GI-E-240 | Jeweller #4   | Needle, 0.5   | 11.5             |
| ĺ | GI-E-242 | Tenzel        | Needle, 0.5   | 10.2             |
|   | GI-E-244 | Jeweller #7   | Needle, 0.5   | 11.5             |
|   | GI-E-246 | Iris Straight | Needle, 0.5   | 10.8             |
|   | GI-E-248 | Iris Angled   | 0.5, 1.0      | 10.8             |

### Electro Surgical Instruments US Bipolar Forceps

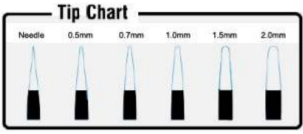


| Needle | 0.5mm | 0.7mm | 1.0mm | 1.5mm | 2.0mm |
|--------|-------|-------|-------|-------|-------|
| A      |       |       | 1     |       |       |
|        |       |       |       |       |       |
|        |       |       |       |       |       |

Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref        | Item Name | Tip Size (mm) | Length Size (cm) |
|------------|-----------|---------------|------------------|
| GI-E-250   | Addiscom  | 1.0           | 12.0             |
| GI-E-250-N | Adson     | 1.0           | 12.0             |
| GI-E-252   | Semkin    | 0.5, 1.0      | 14.0             |
| GI-E-252-N | Semkin    | 0.5, 1.0      | 14.0             |
| GI-E-254   | Cushing   | 1.0, 1.5, 2.0 | 15.9             |
| GI-E-256   | Cushing   | 1.0, 1.5, 2.0 | 17.8             |





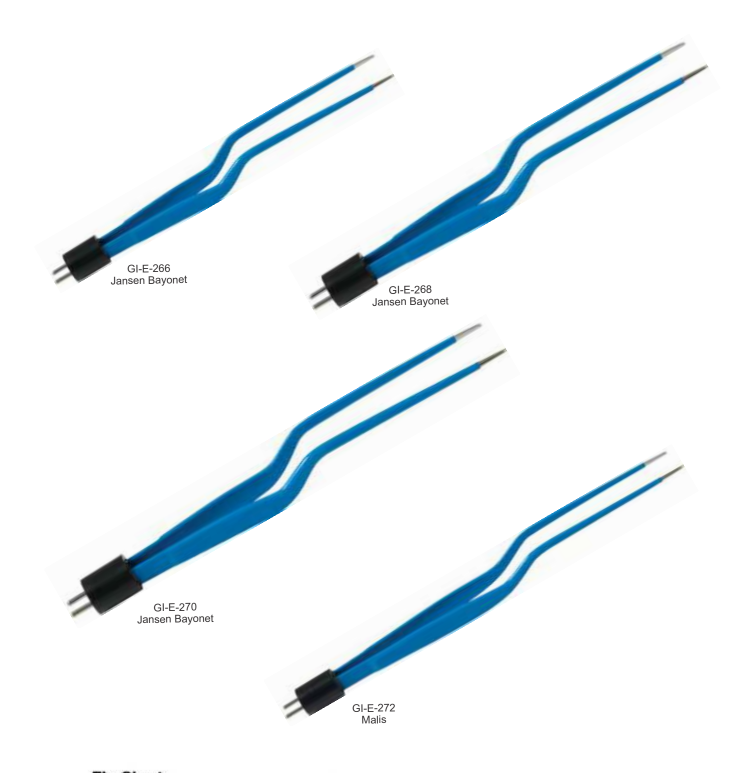
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

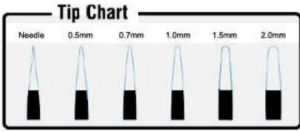
| Ref      | Item Name       | Tip Size (mm) | Length Size (cm) |
|----------|-----------------|---------------|------------------|
| GI-E-258 | Cushing Gursh   | 1.0, 1.5, 2.0 | 17.8             |
| GI-E-260 | Gerald Straight | 1.0, 1.5, 2.0 | 17.8             |
| GI-E-262 | Gerald Angled   | 1.0, 1.5, 2.0 | 17.8             |
| GI-E-264 | Gerald Bayonet  | 1.0, 1.5, 2.0 | 18.4             |



#### **Electro Surgical Instruments**

US Bipolar Forceps





| Tip size can be changed as per you | r requirment, just add the following extensions |
|------------------------------------|---|
|                                    | eedle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm          |

| Ref      | Item Name      | Tip Size (mm) | Length Size (cm) |
|----------|----------------|---------------|------------------|
| GI-E-266 | Jansen Bayonet | 1.0, 1.5, 2.0 | 15.2             |
| GI-E-268 | Jansen Bayonet | 1.0, 1.5, 2.0 | 17.8             |
| GI-E-270 | Jansen Bayonet | 1.0, 1.5, 2.0 | 20.4             |
| GI-E-272 | Malis          | 1.0, 1.5, 2.0 | 17.8             |
|          |                |               |                  |

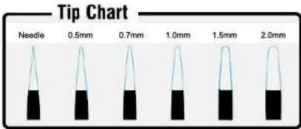


#### **Electro Surgical Instruments**

US Bipolar Forceps







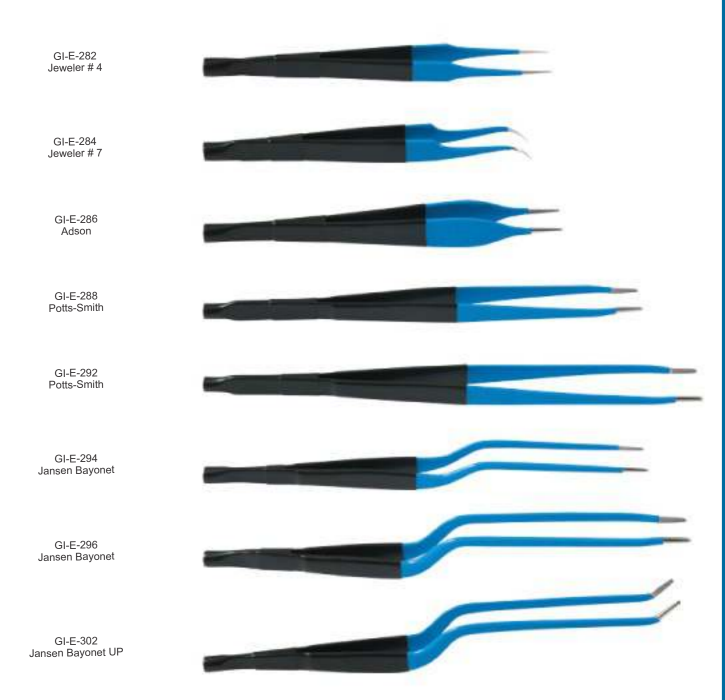
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref      | Item Name            | Tip Size (mm) | Length Size (cm) |
|----------|----------------------|---------------|------------------|
| GI-E-274 | Scoville-Greenwood   | 1.0, 1.5      | 19.1             |
| GI-E-276 | Yasargil             | 1.0, 1.5      | 19.7             |
| GI-E-278 | Hardy Bayonet        | 1.0, 1.5      | 21.6             |
| GI-E-280 | Hardy Bayonet Angled | 1.0, 1.5      | 21.6             |



# *INDUSTRY*

### Electro Surgical Instruments Monopolar Forceps



| _      | Tip Ch | art — |       |       |       |
|--------|--------|-------|-------|-------|-------|
| Needle | 0.5mm  | 0.7mm | 1.0mm | 1.5mm | 2.0mm |
| 1      | Λ      | Λ     | n     | n     | 0     |
| Α      | 1      | A     | -//   |       |       |
|        |        | GLE:  |       |       |       |
|        |        |       |       |       |       |
|        |        |       |       |       |       |

| Tip size can be changed as per your requirment, just add      | d the following e   | vtancions |
|---|---------------------|-----------|
| rip size can be changed as per your requirment, jost dad      | a irie ioliowirig e | VICIDIOLI |
| fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0 | mm, 1.5mm & 2.      | .0mm      |

| Item Name         | Tip Size (mm)  | Length Size (cm)   |
|-------------------|--|--|
| Jeweller #4       | Needle   | 11.5   |
| Jeweller #7       | Needle   | 11.5   |
| Adson             | 1.0  | 12.0   |
| Potts-Smith       | 2.0  | 17.8   |
| Potts-Smith       | 2.0  | 21.0   |
| Potts-Smith       | 2.0  | 24.1   |
| Jansen Bayonet    | 1.5  | 13.3   |
| Jansen Bayonet    | 1.5  | 15.9   |
| Jansen Bayonet    | 2.0  | 19.1   |
| Jansen Bayonet    | 2.0  | 21.0   |
| Jansen Bayonet UP | 2.0  | 19.1   |
| Jansen Bayonet UP | 2.0  | 21.0   |
|                   | Jeweller #4 Jeweller #7 Adson Potts-Smith Potts-Smith Potts-Smith Jansen Bayonet | Jeweller #4         Needle           Jeweller #7         Needle           Adson         1.0           Potts-Smith         2.0           Potts-Smith         2.0           Jansen Bayonet         1.5           Jansen Bayonet         1.5           Jansen Bayonet         2.0           Jansen Bayonet         2.0           Jansen Bayonet         2.0           Jansen Bayonet UP         2.0 |



#### Electro Surgical Instruments

Us Irrigation Biopolar Forceps



| Needle | 0.5mm | 0.7mm | 1.0mm | 1.5mm | 2.0mm |
|--------|-------|-------|-------|-------|-------|
| 1      | Λ     | Λ     | n     | n     | 0     |
| A      | A     | A     | - //  |       |       |
| A      |       |       |       |       |       |
|        |       |       |       |       |       |

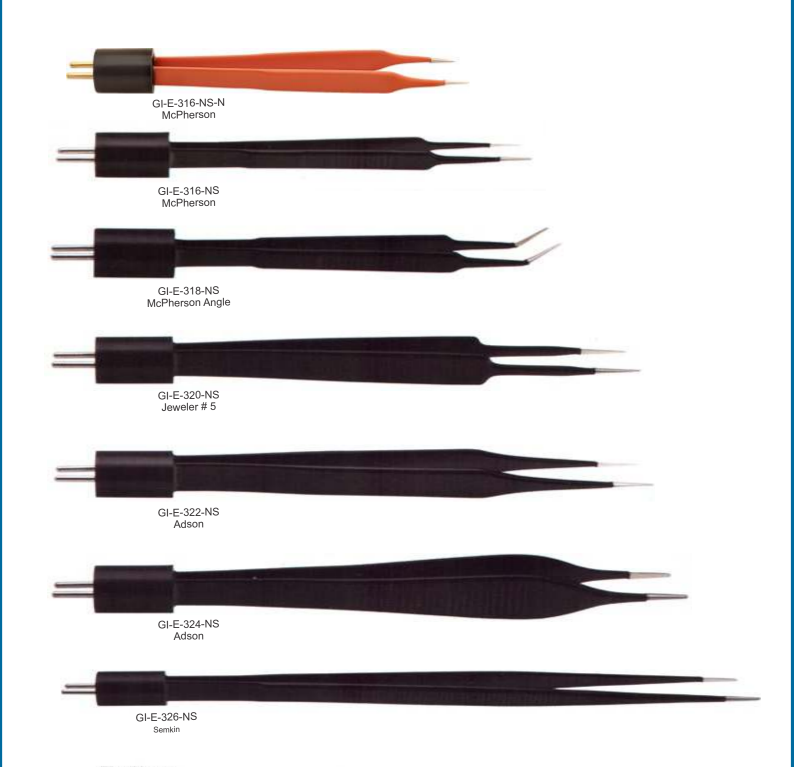
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

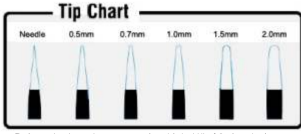
| Ref           | Item Name          | Tip Size (mm) | Length Size (cm) |
|---------------|--------------------|---------------|------------------|
| GI-E-306-IR   | Hardy Bayonet      | 0.5, 1.0, 1.5 | 21.6             |
| GI-E-308-IR   | Jansen Bayonet     | 0.5, 1.0, 1.5 | 19.1             |
| GI-E-308-IR-N | Jansen Bayonet     | 0.5, 1.0, 1.5 | 19.1             |
| GI-E-310-IR   | Scoville-Greenwood | 0.5, 1.0, 1.5 | 19.7             |
| GI-E-312-IR   | Gerald Bayonet     | 0.5, 1.0, 1.5 | 18.4             |
| GI-E-314-IR   | Straight           | 0.5, 1.0, 1.5 | 15.9             |



### Electro Surgical Instruments

US Non-Stick Biopolar Forceps





Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

| Ref           | Item Name        | Tip Size (mm) | Length Size (cm) |
|---------------|------------------|---------------|------------------|
| GI-E-316-NS   | McPherson        | 0.5           | 10.2             |
| GI-E-316-NS-N | McPherson        | 0.5           | 10.2             |
| GI-E-318-NS   | McPherson Angled | 0.5           | 10.2             |
| GI-E-320-NS   | Jeweller #5      | Needle, 0.5   | 11.5             |
| GI-E-322-NS   | Jeweller #4      | Needle, 0.5   | 11.5             |
| GI-E-324-NS   | Adson            | 1.0           | 12.0             |
| GI-E-326-NS   | Semkin           | 0.5, 1.0      | 14.0             |



#### Electro Surgical Instruments US Non-Stick Biopolar Forceps



| Needle | 0.5mm | 0.7mm | 1.0mm | 1.5mm | 2.0mm |
|--------|-------|-------|-------|-------|-------|
| 1      | Λ     | Λ     | n     | n     | 0     |
| A      | Λ     | A     | - //  |       |       |
|        |       |       |       |       |       |
|        |       |       |       |       |       |

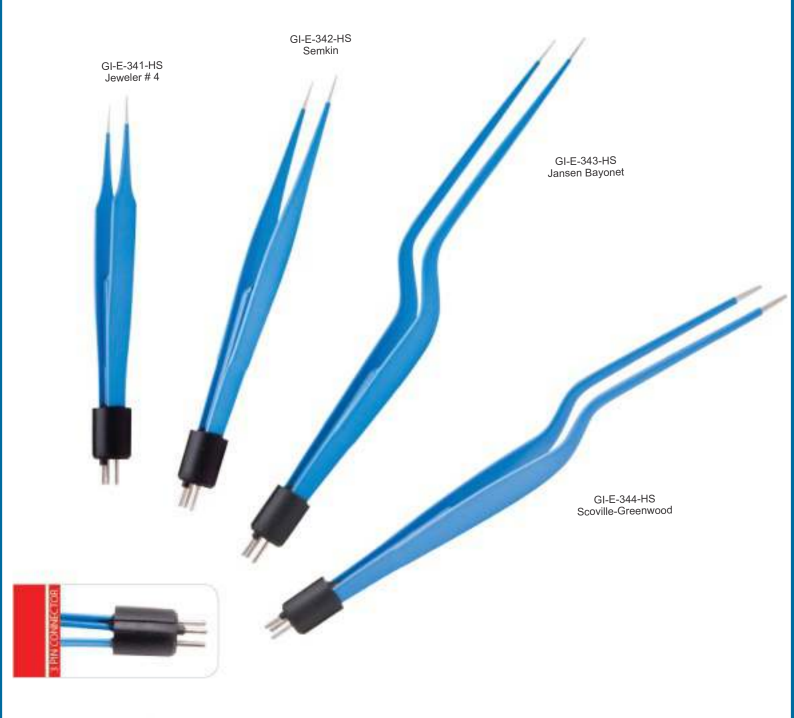
Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

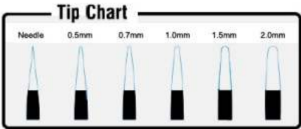
| Ref         | Item Name          | Tip Size (mm) | Length Size (cm) |
|-------------|--------------------|---------------|------------------|
| GI-E-328-NS | Cushing            | 1.0, 1.5, 2.0 | 15.9             |
| GI-E-330-NS | Cushing            | 1.0, 1.5, 2.0 | 17.8             |
| GI-E-332-NS | Gerald Bayonet     | 1.0, 1.5      | 18.4             |
| GI-E-334-NS | Jansen Bayonet     | 1.0, 1.5      | 15.9             |
| GI-E-336-NS | Scoville-Greenwood | 1.0, 1.5      | 19.1             |
| GI-E-338-NS | Yasargil           | 1.0, 1.5      | 19.7             |
| GI-E-340-NS | Hardy Bayonet      | 1.0, 1.5      | 21.6             |



### Electro Surgical Instruments

Han-Switch Biopolar Forceps



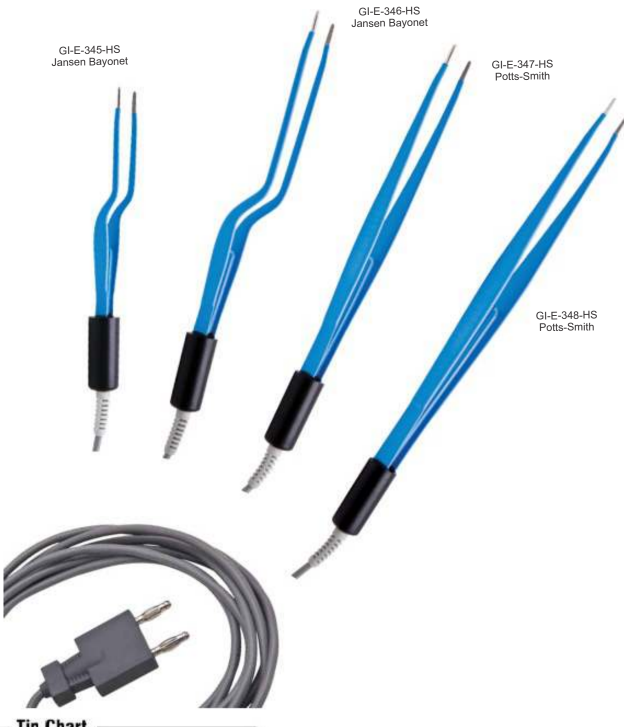


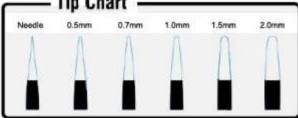
| Tip size can be changed as per your requirment, just add the following extensions    |
|--|
| rip size can be changed as per your requirment, just add the following extensions    |
| fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm       |
| iii iip size ai irie eria oi kei #. IIF- Needie, 05, 0./11iiri, 1.5iiiiri & 2.0iiiri |

| Ref         | Item Name          | Tip Size (mm) | Length Size (cm) |
|-------------|--------------------|---------------|------------------|
| GI-E-341-HS | Jeweller #4        | 0.5,          | 11.5             |
| GI-E-342-HS | Semkin             | 0.7           | 14.0             |
| GI-E-343-HS | Jansen Bayonet     | 0.7           | 19.1             |
| GI-E-344-HS | Scoville-Greenwood | 1.5           | 19.7             |
|             |                    |               |                  |



### Electro Surgical Instruments Hand-Switch Monopolar Forceps





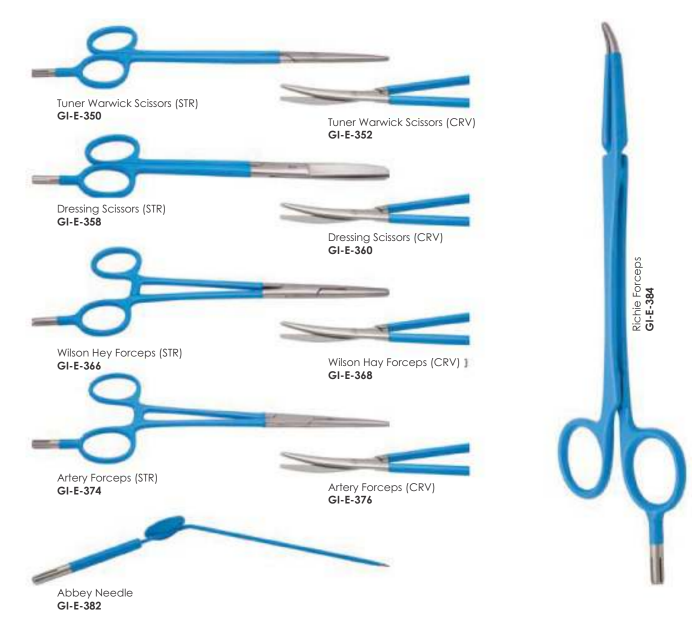
| Tip size can be changed as per your requirment, just add the following extensions |
|---|
| fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm    |
|   |

| Ref         | Item Name                                 | Tip Size (mm)   | Length Size (cm)  |
|-------------|---|---|---|
| GI-E-345-HS | Jansen Bayonet                            | 2.0   | 19.0  |
| GI-E-346-HS | Jansen Bayonet                            | 2.0   | 21.0  |
| GI-E-347-HS | Potts-Smith                               | 2.0   | 21.0  |
| GI-E-348-HS | Potts-Smith                               | 2.0   | 24.0  |
|             | GI-E-345-HS<br>GI-E-346-HS<br>GI-E-347-HS | Ref         Item Name           GI-E-345-HS         Jansen Bayonet           GI-E-346-HS         Jansen Bayonet           GI-E-347-HS         Potts-Smith           GI-E-348-HS         Potts-Smith | GI-E-345-HS         Jansen Bayonet         2.0           GI-E-346-HS         Jansen Bayonet         2.0           GI-E-347-HS         Potts-Smith         2.0 |



### Electro Surgical Instruments

Diathermy Instruments



#### **ENGLISH MONOPOLAR MALE 4.8MM CONNECTOR**

| Ref      | Item Name                    | Tip Size (mm) | Length Size (cm) |
|----------|------------------------------|---------------|------------------|
| GI-E-350 | Tuner Warwick Scissors (STR) | -             | 17.8             |
| GI-E-352 | Tuner Warwick Scissors (CRV) | -             | 17.8             |
| GI-E-354 | Tuner Warwick Scissors (STR) | -             | 23.0             |
| GI-E-356 | Tuner Warwick Scissors (CRV) | -             | 23.0             |
| GI-E-358 | Dressing Scissors (STR)      | -             | 17.8             |
| GI-E-360 | Dressing Scissors (CRV)      | -             | 17.8             |
| GI-E-362 | Dressing Scissors (STR)      | -             | 23.0             |
| GI-E-364 | Dressing Scissors (CRV)      | -             | 23.0             |
| GI-E-366 | Wilson Hay Forceps (STR)     | -             | 17.8             |
| GI-E-368 | Wilson Hay Forceps (CRV)     | -             | 17.8             |
| GI-E-370 | Wilson Hay Forceps (STR)     | -             | 23.0             |
| GI-E-372 | Wilson Hay Forceps (CRV)     | -             | 23.0             |
| GI-E-374 | Artery Forceps (STR)         | -             | 17.8             |
| GI-E-376 | Artery Forceps (CRV)         | -             | 17.8             |
| GI-E-378 | Artery Forceps (STR)         | -             | 23.0             |
| GI-E-380 | Artery Forceps (CRV)         | -             | 23.0             |
| GI-E-382 | Abbey Needle                 | -             | 17.5             |
| GI-E-384 | Richie Forceps               | -             | 17.8             |
| GI-E-386 | Richie Forceps               | -             | 20.0             |
| GI-E-388 | Richie Forceps               | -             | 23.0             |

#### **EUROPEAN MONOPOLAR FEMALE 4.0MM CONNECTOR**

| Ref      | Item Name                    | Tip Size (mm) | Length Size (cm) |
|----------|------------------------------|---------------|------------------|
| GI-E-390 | Tuner Warwick Scissors (STR) | -             | 17.8             |
| GI-E-392 | Tuner Warwick Scissors (CRV) | -             | 17.8             |
| GI-E-394 | Tuner Warwick Scissors (STR) | -             | 23.0             |
| GI-E-396 | Tuner Warwick Scissors (CRV) | -             | 23.0             |
| GI-E-398 | Dressing Scissors (STR)      | -             | 17.8             |
| GI-E-400 | Dressing Scissors (CRV)      | -             | 17.8             |
| GI-E-402 | Dressing Scissors (STR)      | -             | 23.0             |
| GI-E-404 | Dressing Scissors (CRV)      | -             | 23.0             |
| GI-E-406 | Wilson Hay Forceps (STR)     | -             | 17.8             |
| GI-E-408 | Wilson Hay Forceps (CRV)     | -             | 17.8             |
| GI-E-410 | Wilson Hay Forceps (STR)     | -             | 23.0             |
| GI-E-412 | Wilson Hay Forceps (CRV)     | -             | 23.0             |
| GI-E-414 | Artery Forceps (STR)         | -             | 17.8             |
| GI-E-416 | Artery Forceps (CRV)         | -             | 17.8             |
| GI-E-418 | Artery Forceps (STR)         | -             | 23.0             |
| GI-E-420 | Artery Forceps (CRV)         | -             | 23.0             |
| GI-E-422 | Abbey Needle                 | -             | 17.5             |
| GI-E-424 | Richie Forceps               | -             | 17.8             |
| GI-E-426 | Richie Forceps               | -             | 20.0             |
| GI-E-428 | Richie Forceps               | -             | 23.0             |



### G O B B E T

#### **Electro Surgical Instruments**

#### Diathermy Instruments

#### ENGLISH MONOPOLAR MALE 4.8MM CONNECTOR

| Ref      | Item Name               | Tip Size | Length Size |
|----------|-------------------------|----------|-------------|
| GI-E-430 | Adson                   | 1.0      | 12.0        |
| GI-E-432 | McINDOE                 | 1.0, 2.0 | 15.0        |
| GI-E-434 | Gillies                 | -        | 15.0        |
| GI-E-436 | Gillies                 | -        | 17.8        |
| GI-E-438 | Gillies                 | -        | 20.0        |
| GI-E-440 | Gillies                 | -        | 24.0        |
| GI-E-442 | Dissecting              | 1.0, 2.0 | 15.0        |
| GI-E-444 | Dissecting              | 1.0, 2.0 | 17.8        |
| GI-E-446 | Dissecting              | 1.0, 2.0 | 21.0        |
| GI-E-448 | Dissecting              | 1.0, 2.0 | 24.1        |
| GI-E-450 | Gerald 1x2              | -        | 17.8        |
| GI-E-452 | Adson Bayonet           | 1.0, 2.0 | 16.0        |
| GI-E-454 | Adson Bayonet           | 1.0, 2.0 | 19.1        |
| GI-E-456 | Adson Bayonet Angled UP | 1.0, 2.0 | 16.0        |
| GI-E-458 | Adson Bayonet Angled UP | 1.0, 2.0 | 19.1        |
| GI-E-460 | Adson Bayonet Angled UP | 1.0, 2.0 | 21.0        |
| GI-E-462 | Remington Hobb          | 1.0, 2.0 | 24.1        |

#### EUROPEAN MONOPOLAR FEMALE 4.0MM CONNECTOR

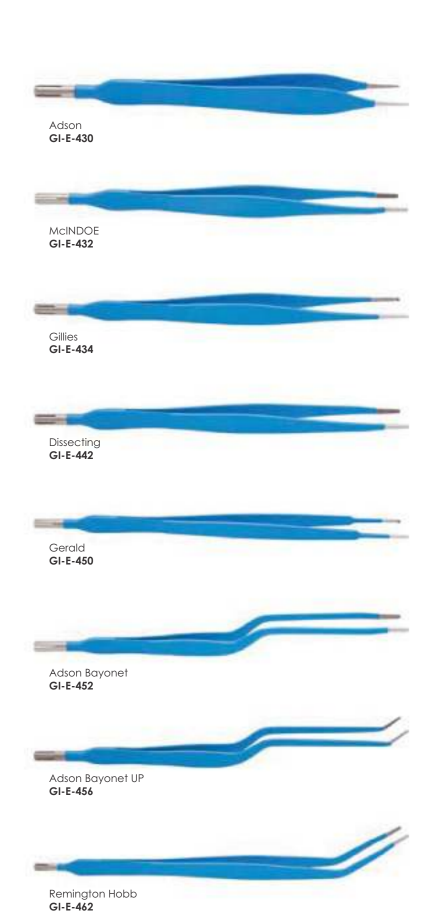
| Ref      | Item Name               | Tip Size | Length Size |
|----------|-------------------------|----------|-------------|
| GI-E-364 | Adson                   | 1.0      | 12.0        |
| GI-E-366 | McINDOE                 | 1.0, 2.0 | 15.0        |
| GI-E-368 | Gillies                 | -        | 15.0        |
| GI-E-370 | Gillies                 | -        | 17.8        |
| GI-E-372 | Gillies                 | -        | 20.0        |
| GI-E-474 | Gillies                 | -        | 24.0        |
| GI-E-476 | Dissecting              | 1.0, 2.0 | 15.0        |
| GI-E-478 | Dissecting              | 1.0, 2.0 | 17.8        |
| GI-E-480 | Dissecting              | 1.0, 2.0 | 21.0        |
| GI-E-482 | Dissecting              | 1.0, 2.0 | 24.1        |
| GI-E-484 | Gerald 1x2              | -        | 17.8        |
| GI-E-486 | Adson Bayonet           | 1.0, 2.0 | 16.0        |
| GI-E-488 | Adson Bayonet           | 1.0, 2.0 | 19.1        |
| GI-E-490 | Adson Bayonet Angled UP | 1.0, 2.0 | 16.0        |
| GI-E-492 | Adson Bayonet Angled UP | 1.0, 2.0 | 19.1        |
| GI-E-494 | Adson Bayonet Angled UP | 1.0, 2.0 | 21.0        |
| GI-E-496 | Remington Hobb          | 1.0, 2.0 | 24.1        |

#### ENGLISH MONOPOLAR MALE 4.0MM CONNECTOR

| Ref      | Item Name               | Tip Size | Length Size |
|----------|-------------------------|----------|-------------|
| GI-E-498 | Adson                   | 1.0      | 12.0        |
| GI-E-500 | McINDOE                 | 1.0, 2.0 | 15.0        |
| GI-E-502 | Gillies                 | 1        | 15.0        |
| GI-E-504 | Gillies                 | -        | 17.8        |
| GI-E-506 | Gillies                 | -        | 20.0        |
| GI-E-508 | Gillies                 | 1        | 24.0        |
| GI-E-510 | Dissecting              | 1.0, 2.0 | 15.0        |
| GI-E-512 | Dissecting              | 1.0, 2.0 | 17.8        |
| GI-E-514 | Dissecting              | 1.0, 2.0 | 21.0        |
| GI-E-516 | Dissecting              | 1.0, 2.0 | 24.1        |
| GI-E-518 | Gerald 1x2              | 1        | 17.8        |
| GI-E-520 | Adson Bayonet           | 1.0, 2.0 | 16.0        |
| GI-E-522 | Adson Bayonet           | 1.0, 2.0 | 19.1        |
| GI-E-524 | Adson Bayonet Angled UP | 1.0, 2.0 | 16.0        |
| GI-E-526 | Adson Bayonet Angled UP | 1.0, 2.0 | 19.1        |
| GI-E-528 | Adson Bayonet Angled UP | 1.0, 2.0 | 21.0        |
| GI-E-530 | Remington Hobb          | 1.0, 2.0 | 24.1        |

#### MONOPOLAR WITHOUT CONNECTOR

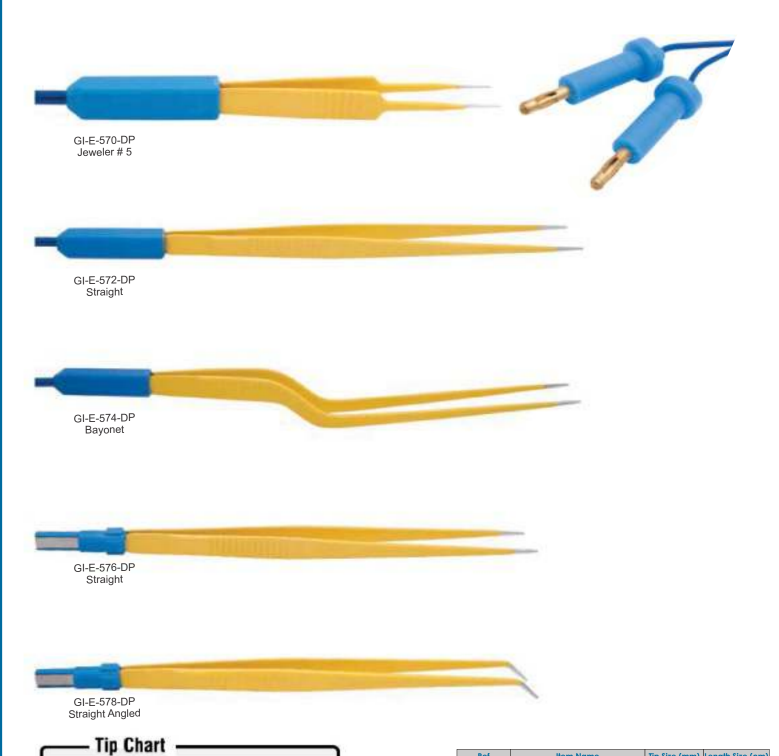
| Ref      | Item Name               | Tip Size | Length Size |
|----------|-------------------------|----------|-------------|
| GI-E-532 | Adson                   | 1.0      | 12.0        |
| GI-E-534 | McINDOE                 | 1.0, 2.0 | 15.0        |
| GI-E-536 | Gillies                 | -        | 15.0        |
| GI-E-538 | Gillies                 | 1        | 17.8        |
| GI-E-540 | Gillies                 | -        | 20.0        |
| GI-E-542 | Gillies                 | -        | 24.0        |
| GI-E-544 | Dissecting              | 1.0, 2.0 | 15.0        |
| GI-E-546 | Dissecting              | 1.0, 2.0 | 17.8        |
| GI-E-548 | Dissecting              | 1.0, 2.0 | 21.0        |
| GI-E-550 | Dissecting              | 1.0, 2.0 | 24.1        |
| GI-E-552 | Gerald 1x2              | -        | 17.8        |
| GI-E-554 | Adson Bayonet           | 1.0, 2.0 | 16.0        |
| GI-E-556 | Adson Bayonet           | 1.0, 2.0 | 19.1        |
| GI-E-558 | Adson Bayonet Angled UP | 1.0, 2.0 | 16.0        |
| GI-E-560 | Adson Bayonet Angled UP | 1.0, 2.0 | 19.1        |
| GI-E-562 | Adson Bayonet Angled UP | 1.0, 2.0 | 21.0        |
| GI-E-564 | Remington Hobb          | 1.0, 2.0 | 24.1        |





#### Electro Surgical Instruments

Disposable Bipolar Forceps



| The size was been been also as a service of an experience of first and of the fall of the extensions. |
|---|
| Tip size can be changed as per your requirment, just add the following extensions                     |
|   |
| fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm                        |
|   |

| Ref         | Item Name                 | Tip Size (mm) | Length Size (cm) |
|-------------|---------------------------|---------------|------------------|
| GI-E-570-DP | Jeweller #5 With 3m Cable | 0.5           | 11.5             |
| GI-E-572-DP | Straight With 3m Cable    | 1.0, 1.5      | 18.0             |
| GI-E-574-DP | Bayonet With 3m Cable     | 1.0, 1.5      | 18.0             |
| GI-E-576-DP | Straight                  | 1.0, 1.5      | 18.0             |
| GI-E-578-DP | Bayonet                   | 1.0, 1.5      | 20.0             |

 ${\bf Note: More\ Disposable\ Bipolar\ Forceps\ are\ Available\ Use\ DP\ extension\ to\ any\ regular\ Bipolar\ Forceps.}$ 

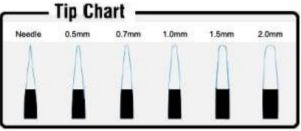


#### Electro Surgical Instruments

Disposable Bipolar Forceps



32



Tip size can be changed as per your requirment, just add the following extensions fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.5mm & 2.0mm

| Ref         | Item Name                     | Tip Size (mm) | Length Size (cm) |
|-------------|-------------------------------|---------------|------------------|
| GI-E-580-DP | US. Gerald                    | 1.0, 1.5      | 17.8             |
| GI-E-582-DP | US. Jansen Bayonet Irrigation | 1.0, 1.5      | 19.1             |
| GI-E-584-DP | US. Jansen Bayonet            | 1.0, 1.5      | 17.8             |
| GI-E-586-DP | US. Jeweller #5               | 0.5           | 11.5             |
| GI-E-588-DP | US. Adson                     | 1.0           | 12.1             |
|             |                               |               |                  |

Note: More Disposable Bipolar Forceps are Available Use DP extension to any regular Bipolar Forceps.



### G O B B E T

### Electro Surgical Instruments

OB/ Gyn Leep Instruments



Graves Vaginal Speculum With Smoke Evacuation Tube Small GI-E-600 Medium GI-E-602 Large GI-E-604





Small GI-E-606 Medium GI-E-608 Large GI-E-610



Pederson Vaginal Speculum With Smoke Evacuation Tube Small GI-E-612 Medium GI-E-614 Large GI-E-616



Small GI-E-618 Medium GI-E-620 Large GI-E-622



VU-Max Grave Vaginal Speculum With Smoke Evacuation Tube Medium GI-E-624 Large GI-E-626

Disposable Tube



Medium GI-E-628 Large GI-E-630



VU-Max Pederson Vaginal Speculum With Smoke Evacuation Tube Medium GI-E-632 Large GI-E-634

Disposable Tube



Medium GI-E-636 Large GI-E-638



Collin Vaginal Speculum
With Smoke Evacuation Tube
Small GI-E-640
Medium GI-E-642
Large GI-E-644



Cusco Vaginal Speculum With Smoke Evacuation Tube Small GI-E-646 Medium GI-E-648 Large GI-E-650



#### Electro Surgical Instruments

OB/ Gyn Leep Instruments



VU-More Graves Vaginal Speculum With Smoke Evacuation Tube Medium GI-E-652 Large GI-E-654



Medium GI-E-656 Large GI-E-658



4-Blades Speculum With Smoke Evacuation Tube Medium GI-E-660 Large GI-E-662



Weisman Vaginal Speculum Right Side Open With Smoke Evacuation Tube Medium GI-E-664 Large GI-E-666

Disposable Tube



Medium **GI-E-668** Large **GI-E-670** 

Weisman Vaginal Speculum Left Side Open With Smoke Evacuation Tube Medium GI-E-672 Large GI-E-674

Disposable Tube



Medium GI-E-676 Large GI-E-678



Lateral Retractor Wide Open GI-E-680



Rigby Retractor Wide Open GI-E-682



Gelpi Retractor Wide Open GI-E-684



Kogan Speculum 3mm GI-E-686 4mm GI-E-688 5mm GI-E-690



Lateral Retractor 21cm 22mmx75mm GI-E-692



### **Electro Surgical Instruments**

OB/ Gyn Leep Instruments



Schroeder Tanaculum 24cm GI-E-694



Schroeder Tanaculum 24cm GI-E-696



Tanaculum 24cm GI-E-698



Forceps 22 cm GI-E-700



Dressing Forceps GI-E-704 21cm GI-E-706 25cm

Tissue Forceps GI-E-708 21cm GI-E-710 25cm

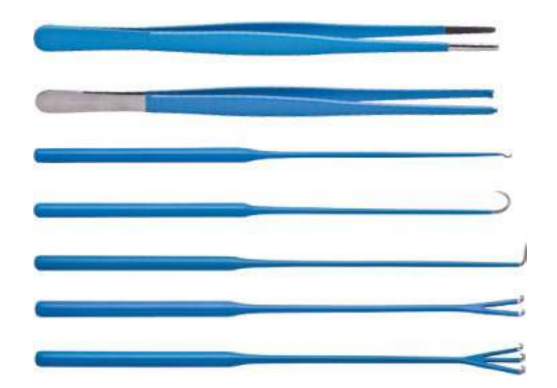
Iris Hook GI-E-712 25cm

**Emmet Hook** GI-E-714 25cm

**Emmet Hook Straight** GI-E-716 25cm

Emmet Hook Two Prong GI-E-718 25cm

**Emmet Hook Three Prong** GI-E-720 25cm





# *INDUSTRY*

### **Electro Surgical Instruments**











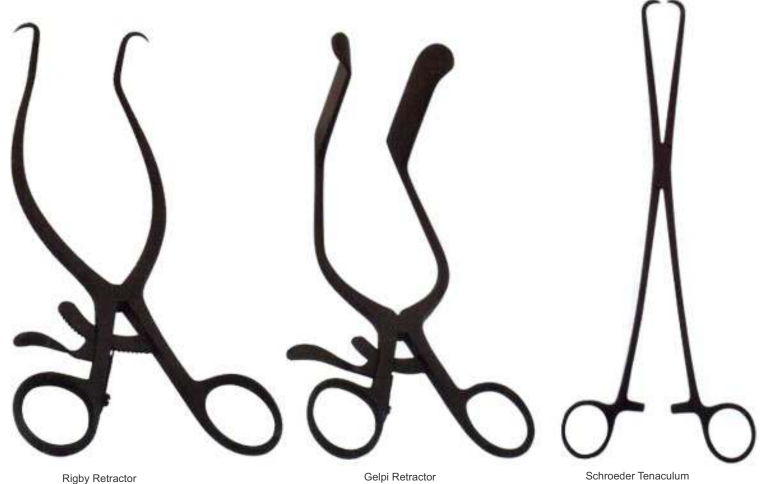






## **Electro Surgical Instruments**

OB/ Gyn Laser Surgery Instruments



GI-E-778

GI-E-776

GI-E-780

Iris Hook GI-E-782 **Emmet Hook** GI-E-784

**Emmet Hook Straight** GI-E-786

Emmet Hook Two Prong GI-E-788

**Emmat Hook Three Prong** GI-E-790



# **INDUSTRY**

### **Electro Surgical Instruments** Laparoscopic & Arthoscopic Electrode



L-Hook Electrode 36cm GI-E-810

J-Hook Electrode 36cm GI-E-812

Needle Electrode 36cm GI-E-814

Spectula Electrode 36cm GI-E-816

Ball Electrode 36cm GI-E-818





## GOBBET

## **Electro Surgical Instruments**

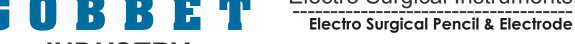
Laparoscopic & Arthoscopic Electrode

Dagger 12xm GI-E-820 Dagger 18cm GI-E-822 Hook 12cm GI-E-824 Hook 18cm GI-E-826 Hockey 12cm GI-E-828 Hockey 18cm GI-E-830 Frazier Suction Tube 11FR 13.5cm GI-E-832 Frazier Suction Tube 11FR 20.5cm Frazier Suction Tube 11FR 40.6cm GI-E-836 Ball Electrode 36cm GI-E-818



# **INDUSTRY**

## **Electro Surgical Instruments**







Finger Switch Pencil (Single Use) 3m Cable GI-E-850 5m Cable GI-E-852



Electrode Handle (Reusable) 3m Silicon Cable GI-E-862



## **Electro Surgical Instruments**

Electro Surgical Pencil & Electrode

#### Blade Electrode

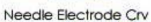
Disposable: 381-900-S Reusable: 381-900-R



Disposable: 381-902-S Reusable: 381-902-R

### Needle Electrode

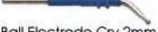
Disposable: 381-904-S Reusable: 381-904-R



Disposable: 381-906-S Reusable: 381-906-R

#### Ball Electrode 2mm

Disposable: 381-908-S Reusable: 381-908-R



#### Ball Electrode Crv 2mm

Disposable: 381-910-S Reusable: 381-910-R

### Ball Electrode 3mm

Disposable: 381-912-5 Reusable: 381-912-R



#### Ball Electrode 3mm Crv

Disposable: 381-914-S Reusable: 381-914-R



#### Ball Electrode 4mm

Disposable: 381-916-5 Reusable: 381-916-R



### Ball Electrode 4mm Crv

Disposable: 381-918-S Reusable: 381-918-R



#### Ball Electrode 5mm

Disposable: 381-920-5 Reusable: 381-920-R



Disposable: 381-922-S Reusable: 381-922-R

#### Blade Electrode Shaft 13cm

Disposable: 381-924-S Reusable: 381-924-R

#### Needle Electrode Shaft 13cm

Disposable: 381-926-S Reusable: 381-926-R

#### Ball Electrode 3mm Shaft 13cm

Disposable: 381-928-S Reusable: 381-928-R

### Ball Electrode 5mm Shaft 13cm

Disposable: 381-930-S Reusable: 381-930-R

#### Conization Electrode

Disposable: 381-932-S Reusable: 381-932-R

#### Circle Loop Electrode 4mm

Disposable: 381-934-S Reusable: 381-934-R

#### Circle Loop Electrode 6mm

Disposable: 381-936-S Reusable: 381-936-R

### Circle Loop Electrode 8mm

Disposable: 381-938-S Reusable: 381-938-R

#### Diamond Electrode

Disposable: 381-940-S Reusable: 381-940-R

#### Fine Needle Electrode

41

Disposable: 381-942-5 Reusable: 381-942-R



# G O B B E T

## Electro Surgical Instruments

Electro Surgical Pencil & Electrode











# G O B B E T

## Electro Surgical Instruments

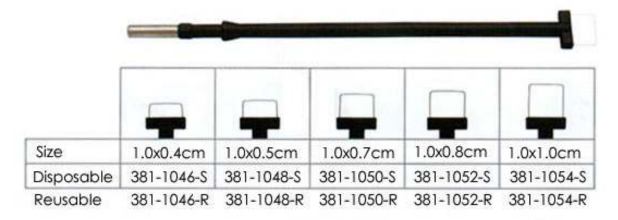
Electro Surgical Pencil & Electrode

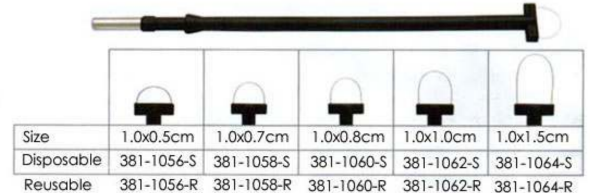




## **Electro Surgical Instruments**

Electro Surgical Pencil & Electrode









Reusable 381-1078-R 381-1080-R 381-1082-R 381-1084-R 381-1086-R 381-1088-R



## **Electro Surgical Instruments**

Electro Surgical Cable



#### Bipolar Cable

Instruments Connector: USA 2-Pin Plug Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1100 Single Use 3m Cable GI-E-1102



#### Bipolar Cable

Instruments Connector: European Flat Plug Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1104 Single Use 3m Cable GI-E-1106



#### Bipolar Cable

Instruments Connector: USA 2-Pin Plug Generator Connector: Pin Distance 29mm Reusable Silicon 3m Cable GI-E-1112 Single Use 3m Cable GI-E-1114



#### Bipolar Cable

Instruments Connector: European Flat Plug Generator Connector: Pin Distance 29mm Reusable Silicon 3m Cable GI-E-1108 Single Use 3m Cable GI-E-1110



#### Bipolar Cable

Instruments Connector: Bipolar Artery Sealer Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1116



# **INDUSTRY**

## **Electro Surgical Instruments**

Electro Surgical Cable



European Bipolar Cable

Instruments Connector: European Flat Plug

Generator Connector: Martin Type Reusable Silicon 3m Cable GI-E-1118



US Bipolar Cable

Instruments Connector: USA 2-Pin Plug Generator Connector: Martin Type Reusable Silicon 3m Cable GI-E-1120



European Bipolar Cable

Instruments Connector: European Flat Plug

Generator Connector: Erbe Type Reusable Silicon 3m Cable GI-E-1122



US Bipolar Cable

Instruments Connector: USA 2-Pin Plug Generator Connector: Erbe Type Reusable Silicon 3m Cable GI-E-1124



Bipolar Cable

Instruments Connector: Ethicon

Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1126



## **Electro Surgical Instruments**

Electro Surgical Cable





Monopolar Cable

Instruments Connector: Screw Type

Generator Connector: Standard Bovie 8mm Plug

Reusable Silicon 3m Cable GI-E-1128

Monopolar Cable

Instruments Connector: 4mm Female Fitting Generator Connector: Standard Bovie 8mm Plug

Reusable Silicon 3m Cable GI-E-1130



Monopolar Endoscopic Cable

Instruments Connector: 4mm Female Fitting Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1132



Diathemry Cable

Instruments Connector: 4mm Male Fitting Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1134



Diathemry Cable

Instruments Connector: 4.8mm Female Fitting Generator Connector: 4mm Banana Plug Reusable Silicon 3m Cable GI-E-1136



Diathemry Cable

Instruments Connector: 4.8mm Female Fitting Generator Connector: Stan. Bovie 8mm Plug Reusable Silicon 3m Cable GI-E-1138



# G O B B E T INDUSTRY

## Electro Surgical Instruments Bipolar Artery Sealer



| 01 = 4400 | New Official Automa Caralana C.E. |
|-----------|-----------------------------------|
| GI-E-1160 | Non-Stick Artery Sealer 6.5"      |
| GI-E-1162 | Non-Stick Artery Sealer 7.5"      |
| GI-E-1164 | Non-Stick Artery Sealer 8.5"      |
| GI-E-1166 | Non-Stick Artery Sealer 9.5"      |
| GI-E-1168 | Non-Stick Artery Sealer 10.5"     |







## Greece Office





www.gobbetin.com

Season Shop, Lixouri, Kefallinia Greece.

## Pakistan Office







Near City Housing, P.O. Khas Ghuninke TeH. Daska, District Sialkot - Pakistan