



GENERAL STANDARD Series

HIGHLINE series

BLACK DIAMOND Series

EGYPTIAN BLUE series

GATIK SURGICAL INDUSTRIES PRIVATE LIMITED



MOHIT SHARMA DIRECTOR DIN: 07392414

**GATIK SURGICAL INDUSTRIES PRIVATE LIMITED** was established as surgical instruments manufacturing Company in 2007 as a proprietorship firm. As the Medical Technology and Diagnostic process advanced, company entered into the field of Hi-Tech and life saving instruments in the medical field.

Name and style of the company was registered as GATIK SURGICAL INDUSTRIES PVT. LTD. This was registered under companies act vide certificate of incorporation no. U74900RJ2016PTC048999 of 2015-2016 dated 5th JANUARY, 2016 as per Government rules. The company has Manufacturing Plant in JAIPUR at E-823-A, Road No. 14 Vishwakarma Industrial Area, JAIPUR - 302013 RAJASTHAN. INDIA.

**GATIK SURGICAL INDUSTRIES PVT. LTD.** Is a leading manufacturer of custom designed surgical instruments by the Brand Name of GATSI WITH WORLD WIDE SALES, DISTRIBUTION AND SERVICES. Full Form of Brand Name GATSI =

GAT(GATIK)+ S(SURGICAL)+ I(INDUSTRIES). The company has expanded dramatically under **MOHIT SHARMA** with as OWNER and the Director of **GATIK SURGICAL INDUSTRIES PVT. LTD.** Continuous to custom design instruments.

## REVOLUTION IN SURGICAL WORLD(ONLY MAKING CHARGE)

MOHIT SHARMA as a Director of Company direct visit to the Hospitals, because we don't involve mediators, we are not selling the instrument to the doctor actually we are selling Metals to the him, and we are taking a making charge as a gold smith. It's a BUY BACK POLICY TIII 5 Year have any other issue take new surgical instruments pay 50% amount of purchase bill and tax by cash on delivery, till 10 Year pay 75% amount of purchase bill.

It is amongst the fastest growing full service surgical instruments manufacturer company in INDIA, ASIA AND EUROPEAN COUNTRIES. GATIK SURGICAL INDUSTRIES PVT. LTD. Is manufacturing 40 TYPE OF SURGICAL INSTRUMENTS with high maintenance quality. We are shape the steel to serve humanity, we crafting high grade of steel and tungsten carbide, Titanium high grade of metal who bearable power 153 degree temperature which means the instrument is long lasting. We Presented all over world four type of series.

GENERAL STANDARD SERIES
HIGHLINE SERIES
BLACK DIAMOND SERIES
EGYPTIAN BLUE SERIES







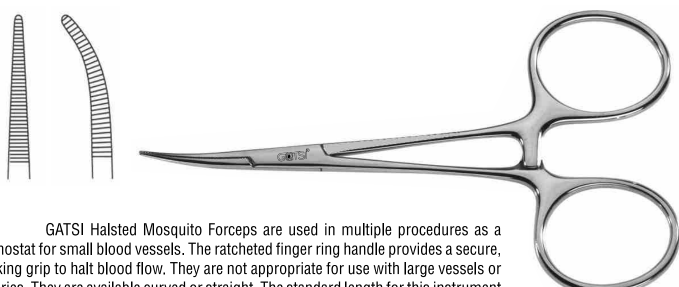


A needle holder, also called needle driver, is a surgical instrument, similar to a hemostat, used by doctors and surgeons to hold a suturing needle for closing wounds during suturing and surgical procedures.

The parts of a simple needle holder are the jaws, the joint and the handles. Most needle holders also have a clamp mechanism that locks the needle in place, allowing the user to maneuver the needle through various tissues. To maintain a firm grip on the needle, the jaws are often textured and short compared to the shank (increasing the applied force following the principle of a lever).

CODE NO.	CE 3226 / CE 3227
SURNAME	HEGAR
INSTRUMENT TYPE	NEEDLE DRIVER & HOLDER
SIZE	150MM / 200MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
CERTIFIED	(€ marked & 150 : 13485 : 2016 certified
ORIGIN	PRODUCT OF INDIA

## HEALSTED MOSQUITO ARTERY FORCEP



hemostat for small blood vessels. The ratcheted finger ring handle provides a secure, locking grip to halt blood flow. They are not appropriate for use with large vessels or arteries. They are available curved or straight. The standard length for this instrument is 5 inches, although GATSI does offer some with a length of 5-1/2 inches. Halsted Mosquito Forceps are very similar to Hartmann Mosquito Forceps, however, the Hartmann style is finer and more delicate. This product is straight with serrated tips and a length of 5 inches.

## INFORMATION

CODE NO.	CE 3228 / CE 3229 / CE 3230
SURNAME	HEALSTED
INSTRUMENT TYPE	ARTERY FORCEP
SIZE	125MM / 150MM / 200MM
CURVATURE	CURVED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

CERTIFIED (€ Marked & ISO : 13485 : 2016 Certified







GATSI Allis Tissue Forceps are versatile finger ring forceps commonly used surgical instrument for grasping fine, slippery, or dense tissue as well as organs. Available straight or angled, this instrument is offered in a variety of lengths. The tip end style features different sizes and styles of teeth to suit the needs of the patient and surgeon. This product features 5x6 teeth and an overall length of 15 inches and this product features 5x6 teeth and an overall length of 20 inches also.

CODE NO.	CE 3231 / CE 3232
SURNAME	THOMRS ALLIES
INSTRUMENT TYPE	TISSUE FORCEP
SIZE	150MM / 200MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
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ORIGIN	PRODUCT OF INDIA





# MAINGOT HYSTRACTOMY CLAMP



Hysterectomy Clamps feature sturdy, atraumatic jaws that hold tissue firmly with minimal tissue damage. Tip serrations and longitudinal grooves prevent slippage for increased visibility and access.

Hysterectomy is the surgical removal of the uterus. It may also involve removal of the cervix, ovaries, fallopian tubes and other surrounding structures.

CODE NO.	CE 3233
SURNAME	MRINGOT
INSTRUMENT TYPE	HYSTRACTOMY CLAMP
SIZE	200MM
CURVATURE	CURVED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
CERTIFIED	(€ marked & 150 : 13485 : 2016 certified
ORIGIN	PRODUCT OF INDIA



## NOBLE OPERATING & SUTUR SCISSOR MAYO



GATSI black diamond series surgical scissors designate our Super Cut scissors. These scissors have one on razor sharp blade and one micro-serrate blade. Surgical scissors with one black handle are Super Cut scissors in tungsten carbide. Tungsten carbide is harder than steel, which means the instruments last longer. The Super Cut edges offer a couple of advantages for surgeons.

Sharp edge gives a clean cut with minimal tissue damage Serrated edge actually holds the tissue to prevent it from slipping while you are making an incision.

- · Razor sharp cutting edge facilitates gentle cutting with minimal force.
- Prevents tissue from slipping out during the cutting process.

CODE NO.	CE 3234 / CE 3235
SURNAME	MRYO
INSTRUMENT TYPE	NOBLE OPERATING & SUTUR SCISSOR
SIZE	150MM / 200MM
CURVATURE	CURVED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	BLACK DIAMOND SERIES
MRKE	
CERTIFIED	(€ Marked & ISO : 13485 : 2016 Certified
ORIGIN	PRODUCT OF INDIA



## FINO METZENBRUM OPERATING & DISECTING SURGICAL SCISSOR



GATSI black diamond series surgical scissors designate our Super Cut scissors. These scissors have one on razor sharp blade and one micro-serrate blade. Surgical scissors with one black handle are Super Cut scissors in tungsten carbide. Tungsten carbide is harder than steel, which means the instruments last longer. The Super Cut edges offer a couple of advantages for surgeons.

Sharp edge gives a clean cut with minimal tissue damage Serrated edge actually holds the tissue to prevent it from slipping while you are making an incision.

- Razor sharp cutting edge facilitates gentle cutting with minimal force.
- · Prevents tissue from slipping out during the cutting process.

CODE NO.	CE 3236 / CE 3237
SURNAME	FINO METZENBAUM
INSTRUMENT TYPE	OPERATING & DISECTING SURGICAL SCISSOR
SIZE	150MM / 200MM
CURVATURE	CURVED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	BLACK DIAMOND SERIES
MRKE	
CERTIFIED	(€ Marked & ISO : 13485 : 2016 Certified
ORIGIN	PRODUCT OF INDIA





## DEAVER OPERATING SCISSOR



GATSI Dressing Scissors are a versatile instrument with multiple uses. They are commonly used for sizing dressings and removing circumferential bandages. They may also be used to cut tougher material such as plaster, fabric. The jaws of the Dressing Scissors are angled with the lower blade being slightly longer. The tip of the lower blade features a flattened blunt nodule that is intended to slide between bandages and skin without cutting the skin. This feature allows Dressing Scissors to occasionally be used during cesarean section to open the uterus without causing inadvertent injury to the baby. Ring handles can be equal in size or with one ring larger. This product is angled with smooth.

CODE NO.	CE 3238 / CE 3239
SURNAME	DEAVER
INSTRUMENT TYPE	OPERATINGSCISSOR
SIZE	150MM / 200MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
CERTIFIED	C€ Marked & ISO: 13485: 2016 Certified
ORIGIN	PRODUCT OF INDIA





Braun Epistomy Scissors, Angled, Smooth, Blunt/Blunt GATSI Braun Epistomy Scissors, which may also known as Braun-Stadler Epistomy Scissors, are used to perform epistomies during labor and delivery. These non-ratcheted, finger ring scissors are angled with smooth, blunt/blunt tips.

CODE NO.	CE 3240
SURNAME	BRAUN
INSTRUMENT TYPE	EPISTOMY SCISSOR
SIZE	150MM / 200MM
CURVATURE	ANGLED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
CERTIFIED	(€ Marked & ISO : 13485 : 2016 Certified
ORIGIN	PRODUCT OF INDIA



# SUTURE HEATH CUTTING SCISSOR



Heath Suture Scissors Serrated, S-Curved GATSI Heath scissors are easily distinguishable from other suture scissors by their curved shanks. They are a non ratcheted finger ring instruments used for suture removal, and the S curve shanks can reach hard to get to areas.

CODE NO.	CE 3241
SURNAME	HERTH
INSTRUMENT TYPE	SUTURE CUTTING SCISSOR
SIZE	150MM
CURVATURE	ANGLED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
CERTIFIED	C€ Marked & ISO: 13485: 2016 Certified
ORIGIN	PRODUCT OF INDIA





GATSI Iris scissors are very small, with an extremely sharp and fine tip. Some iris scissors have curved blades for certain types of precision tasks, while others may have straight blades.

CODE NO.	CE 3242
SURNAME	IRIS
INSTRUMENT TYPE	STANDRED SCISSOR
SIZE	100MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
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STERILE OR NON STERILE	NON STERILE
SERIES	NON STERILE  GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES









GATSI Gauge & Bandage Cutting Scissor Is A Uniqe Product Usally In Hospitals Use Tailor Scissor But Gatsi Gauge Scissor Blade Is Hard There Is No Need To Sharp Till Five Years And Back Handle Is Gold Plated That Cant Catch The Bacteria During Use

CODE NO.	CE 3243
SURNAME	GAUGE
INSTRUMENT TYPE	BANDAGE SCISSOR
SIZE	235MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MAKE	
CERTIFIED	C€ Marked & ISO: 13485: 2016 Certified
ORIGIN	PRODUCT OF INDIA





# STRELIZATION CHEATLE FORCEP



Cheatle Sterilizer Forceps are used to remove sterilised instruments from boilers and formalin cabinets. They are used to ensure that as each item is removed, others are not infected. The forceps are placed in a container of methylated spirits when not in use. Both forceps and container would be sterilized in boiling water at the start of each operating session.

CODE NO.	CE 3244
SURNAME	CHERTLE
INSTRUMENT TYPE	STRELIZATION FORCEP
SIZE	250MM
CURVATURE	ANGLED
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MAKE	GOISÍ
CERTIFIED	(€ Marked & ISO : 13485 : 2016 Certified
ORIGIN	PRODUCT OF INDIA





CODE NO.	CE 3245
SURNAME	OVUM
INSTRUMENT TYPE	FORCEP
SIZE	250MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MRKE	
CERTIFIED	(€ Marked & ISO : 13485 : 2016 Certified
ORIGIN	PRODUCT OF INDIA





CODE NO.	CE 3246

SURNAME TE
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INSTRUMENT TYPE VULZAULAM FORCEP

SIZE 250MM

CURVATURE STRAIGHT

HANDLE FINGER RING

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

CERTIFIED (€ Marked & ISO: 13485: 2016 Certified





SURNAME WILLIAM

INSTRUMENT TYPE SPONGE HOLDER

SIZE 250MM

CURVATURE STRAIGHT

HANDLE FINGER RING

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

CERTIFIED (€ Marked & ISO: 13485: 2016 Certified





CODE NO.	CE 3248 / CE 3249 / CE 3250 / CE 3265

SURNAME BARD PARKER

INSTRUMENT TYPE HANDLE

SIZE NO. 3 / NO. 4 / NO. 7 / NO. 3/4 DOUBLE ENDED

CURVATURE STRAIGHT

HANDLE THUMB HANDLE

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

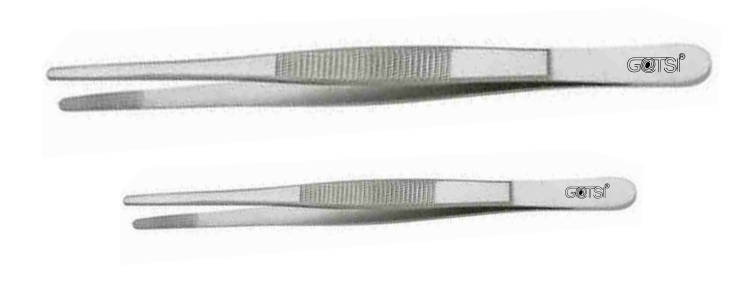
MAKE

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## SEMKEN THUMB & TISSUE FORCEP



## INFORMATION

SURNAME SEMKEN

INSTRUMENT TYPE THUMB & TISSUE FORCEP

SIZE 150MM / 200MM

CURVATURE TOOTH / NON TOOTH

HANDLE THUMB HANDLE

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

CERTIFIED (€ Marked & ISO: 13485: 2016 Certified



# ADSON MICRO THUMB & TISSUE FORCEP



## INFORMATION

CODE NO.	CE 3255 / CE 3263
SURNAME	ADSON
INSTRUMENT TYPE	MICRO THUMB & TISSUE FORCEP

SIZE 125MM

CURVATURE TOOTH / NON TOOTH

HANDLE THUMB HANDLE

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

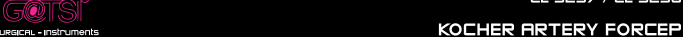
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CODE NO.	CE 3256
SURNAME	BACKHAUS
INSTRUMENT TYPE	TOWEL FORCEP
SIZE	150MM
CURVATURE	STRAIGHT
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
STERILE OR NON STERILE	NON STERILE
SERIES	GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES
MAKE	
CERTIFIED	C€ Marked & ISO : 13485 : 2016 Certified
ORIGIN	PRODUCT OF INDIA







CODE NO.	CE 3257 / CE 3258

SURNAME KOCHER

INSTRUMENT TYPE ARTERY FORCEP

SIZE 150MM / 200MM

CURVATURE CURVED

HANDLE FINGER RING

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

CERTIFIED (€ Marked & 150 : 13485 : 2016 Certified









CODE NO.	CE 3259 / CE 3260
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SURNAME BI	
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INSTRUMENT TYPE TISSUE FORCEP

SIZE 150MM / 200MM

CURVATURE STRAIGHT

HANDLE FINGER RING

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

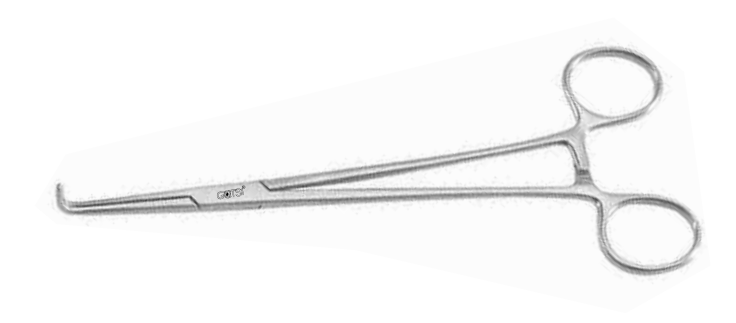
STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

CERTIFIED (€ Marked & 150 : 13485 : 2016 certified





LODE NO.	LE 3261 / LE 3262
SURNAME	MIXTURE
INSTRUMENT TYPE	TISSUE FORCEP
SIZE	150MM / 200MM
CURVATURE	RIGHT ANGLE 90 DEGREE
HANDLE	FINGER RING
MATERIAL	JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM
DISPOSABLE OR REUSABLE	REUSABLE
ETEDII E OD NON ETEDII E	NON ETERNE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

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CODE NO.	CE 3264
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SURNAME CUSCOS

INSTRUMENT TYPE SPACULAM

SIZE SMALL / MEDIUM / LARGE

CURVATURE STRAIGHT, BLUNT

HANDLE THUMB HANDLE

MATERIAL JP35 ALLOY / TUNGTEN CARBIDE / TITANIUM

DISPOSABLE OR REUSABLE REUSABLE

STERILE OR NON STERILE NON STERILE

SERIES GENERAL STANDARD, HIGHLINE, EYGPTIAN BLUE, BLACK DIAMOND SERIES

MAKE

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#### GRTSI SURGICAL INSTRUMENT CARE AND HANDLING INSTRUCTIONS

#### GATSI SURGICAL INSTRUMENT CARE AND HANDLING

The proper care and handling of your valuable surgical instruments will improve their longevity and function. Choose a protocol appropriate for your environment from the cleaning techniques.

#### RINSING

Immediately after use, rinse instruments under warm or cool running water to remove all blood, body fluids and tissue. Dried soils may damage the instrument surface and make cleaning very difficult. Do not use hot water as this will coagulate proteinous substances.

#### **CLEANING TECHNIQUES**

Time, temperature, and agitation play important roles in the cleaning process.

Time — the efficiency of cleaning chemicals is often time dependant

Temperature — higher temperature cleaning solutions result in better cleaning

Agitation — whether manual or ultrasonic, it is helpful in loosening the soil on the surface of the instrument

- 1. Mix enzymatic or other neutral pH or mild alkaline detergent per manufacturer recommendations.
- 2. Use deionized water, if available.
- 3. Run ultrasonic cleaner for several minutes to degas the solution and obtain correct temperature.
- 4. Place instruments in open position into the ultrasonic cleaner. Do not allow instruments with sharp blades to touch other instruments. All instruments must be fully submerged.
- 5. Do not place dissimilar metals (stainless, copper, chrome plated, etc.) in the same cleaning cycle.
- 6. Instruments should be processed in cleaner for 5-10 minutes.
- 7. Rinse instruments with water to remove ultrasonic cleaning solution and any remaining soils.
- 8. Dry instruments thoroughly with a clean towel. This minimizes the risk of corrosion and formation of water spots.
- 9. Use spray Jubricant (GATSIINTRUMENTS SOLUTION) in the hinges to improve function of instrument.

#### **RUTOMATIC WASHER STERILIZERS**

Follow manufacturer's recommendations. Lubricate instruments after last rinse cycle and before sterilization cycle.

#### MANUAL CLEANING

- 1. Use stiff plastic cleaning brushes. Do not use steel wool or wire brushes.
- 2. Use only neutral pH detergents. If not rinsed properly, low pH detergents may breakdown the stainless protective surface and cause black staining. High pH detergents may cause surface deposits of brown stains, which can interfere with the smooth operation of the instrument.
- 3. Brush delicate instruments carefully and, if possible, handle them separately from general instruments.
- 4. Inspect all instrument surfaces to ensure they are visibly clean and free of stains and tissue. Inspect each instrument for proper function and condition. Scissor blades should glide smoothly and the blades must not be loose when in closed position. Check that forceps tips are properly aligned. Hemostats and needle holders should not show light between the jaws, they should lock and unlock easily, and the joints should not be too loose. Check needle holder jaws for wear. Examine cutting instruments and knives to be sure their blades are sharp and undamaged.
- 5. Rinse instruments thoroughly under running water. While rinsing, open and close scissors, hemostats, needle holders and other hinged instruments to ensure that hinge areas are also rinsed.
- 6. Dry instruments thoroughly with a clean towel. This minimizes the risk of corrosion and formation of water spots. Use spray lubricant (GRTSINTRUMENTS SOLUTION) in the hinges to improve function of instrument.









GENERAL STANDARD Series BLACK DIAMOND Series

HIGHLINE Series

EGYPTIAN BLUE Series



# ORGANIZED THE WORLD WITH

SRI LANKA | NEPAL | BANGLADESH | SOUTH AFRICA | AUSTRALIA COMBODIA | ENGLAND | UKRAIN | UAE





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