



**Integra® Jarit®**  
Laparoscopic Instruments



Guarantee/Warranty.....	2
<b>One-Piece Laparoscopic Instrumentation.....</b>	<b>3</b>
Grasping Forceps.....	4
Dissecting Forceps.....	16
Biopsy Forceps.....	19
Scissors .....	20
Needle Holders, Receivers, and Ligation .....	22
Suction/Irrigation .....	25
Retracting Instruments .....	26
Electrosurgical Coagulation .....	28
Specialization .....	30
<b>Jarit Detach® System .....</b>	<b>33</b>
Trocars/Cannula Systems .....	35
<b>Storage and Accessories .....</b>	<b>37</b>
Laparoscopes.....	38
3.5mm Laparoscopic Instruments .....	39
Replacement Parts Listing .....	43
<b>Tip Comparison Chart .....</b>	<b>48</b>
Numerical Index.....	52
Alphabetical Index.....	54

All Integra® Jarit® Instruments are unconditionally guaranteed against defects in material and workmanship. Integra will, at its option and without charge, either repair or replace any instrument which Integra determines to be defective in material or workmanship when used for its intended surgical purpose.

All instruments sold by Integra are warranted only to the original purchaser and only against defects in workmanship or materials which under the intended use render such instruments inoperable.

All Integra Jarit Carb-Bite™ and Carb-Edge™ instruments are further warranted for a period of three (3) years under normal use. Should any adjustment become necessary during this warranty period, CARB-EDGE Scissors will be resharpened, and Carb-Bite Needle Holder jaw inserts will be replaced without charge.

All Jarit Supercut™ Scissors are further warranted for a period of one year under normal use. Should any resharpening become necessary during this warranty period, Integra will provide this service without charge. A nominal charge will be made for sharpening after expiration of this warranty. Integra Jarit Supercut Scissors will be date-stamped for control.

The autoclavable feature of the Autoclavable Laparoscope is covered under a special one (1) year limited warranty.

This Guarantee/Warranty shall be void in the event any Integra instrument is used for purposes other than as originally intended, is not maintained or cleaned properly, is damaged as a result of misuse or accident or is repaired or altered by unauthorized persons.

**The above is a limited warranty, and it is the only warranty made by Integra. Integra makes no other warranty, express or implied, including any warranty of merchantability or fitness for a particular purpose, as well as any express or implied warranty to patients. Integra shall have no liability for consequential, exemplary or incidental damages even if it is aware of the possibility of such damages. No warranty or guarantee may be created by any act or statement nor may this warranty be modified in any way, except as a result of a writing signed by an officer of Integra. These limitations on the creation or modification of this warranty may not be waived or modified orally or by any conduct. The stated express warranty is in lieu of all liabilities or obligations of Integra Jarit arising out of, or in connection with, the delivery, use or performance of any Integra instrument. Integra neither assumes nor authorizes any representative or other person to assume for it any other liability in connection with Integra's products.**

All products are subject to slight changes in dimensions and finishes due to changes in manufacturing standards.

### Ordering Procedure

A written purchase order on customer's form may be requested for purchase of Integra products.

### Acceptance of Order

Orders are accepted upon approval by Integra.

### Returned Goods Policy

Products must be returned in unopened packages with manufacturer's seals intact to be accepted for replacement or credit unless returned due to a complaint of product defect. Determination of a product defect will be made by Integra. Products will not be accepted for replacement if they have been in the possession of the customer for more than 90 days.

### Repairs and Maintenance

Should your instruments require repair or maintenance, contact Integra for return authorization and address. Instruments returned to Integra for repair must have a statement testifying that each instrument has been thoroughly cleaned and sterilized. Failure to supply evidence of cleaning and disinfection will result in a cleaning charge and delayed processing of your instrument repair.

### Product Information Disclosure

**Integra and its subsidiaries ("Integra") and manufacturer exclude all warranties, except Integra's applicable standard warranty whether expressed or implied, including but not limited to, any implied warranties of merchantability or fitness for a particular purpose. Neither Integra nor manufacturer shall be liable for any incidental or consequential loss, damage, or expense, directly or indirectly arising from use of these products. Neither Integra nor manufacturer assume nor authorize any person to assume for them any other or additional liability or responsibility in connection with these products.**

### Care and Handling/IFU

For Care and Handling information and Instructions for use, please visit [integralife.com/Jarit](http://integralife.com/Jarit).



Integra York PA, Inc.  
589 Davies Dr.  
York, PA 17402 USA  
[integralife.com/Jarit](http://integralife.com/Jarit)



Miltex GmbH  
Muehlstrasse 6  
78604 Rietheim-Weilheim, Germany

One-Piece

One-Piece

# One-Piece

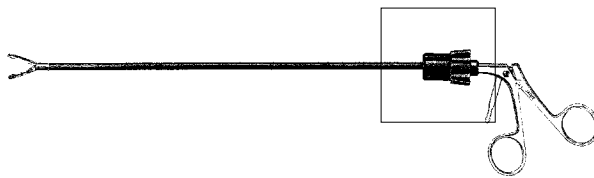
One-Piece

Stringent quality standards are the most important aspect in the development of Integra Jarit instruments. Laparoscopic instruments are designed, manufactured and tested to provide surgeons with superior performance and dependability. High grade surgical stainless steel, used in the manufacture of all Integra Jarit laparoscopic instruments, offers high tensile strength and durability. For effective and efficient processing, instruments are made with internal seals. To confirm electrosurgical safety, electrosurgical instruments are tested per IEC International Electromechanical Commission standards. Integra Jarit offers laparoscopic instruments with a choice of features to meet both the preference of the surgeon and the economic demands of the hospital.

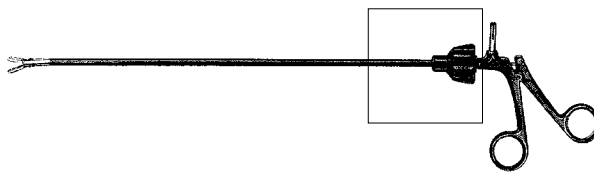
### Rotation

The Jarit Rotator™ design provides comfortable, single-handed, bi-directional rotation of the distal tip. The Rotator instruments offer exclusive features to meet the technical requirements of blunt dissection, sharp dissection and grasping. Precise German engineering, combined with handcrafted workmanship, has resulted in the features of the Roto-Lok™ design for grasping forceps and the Roto-Cam™ design for dissectors and scissors.

**Roto-Lok:** When the traction/countertraction technique is applied during dissection, it is important to maintain an effective grasp on tissue. If the instrument rotates freely, the distal tip could slip, making dissection difficult. With Integra Jarit's unique Roto-Lok feature, rotation locks into place once the tissue is grasped. The result is a secure grasp that will not slip or spin.



**Roto-Cam:** The Roto-Cam design for dissectors and scissors allows the surgeon to easily turn the rotating wheel, yet provides enough tension to prevent unnecessary movement. The design enables rotation in both open and closed positions to facilitate precise dissection.



### Locking Mechanisms

Computer-generated production techniques employed in the precisely calibrated ratchet, hinge and locking mechanisms result in smooth, secure jaw closure.

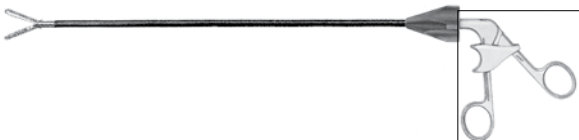
**Ratchet:** The advanced design of the half-moon ratchet offers fine-teeth and a sturdy leaf-spring that is specially manufactured to maintain a firm hold.



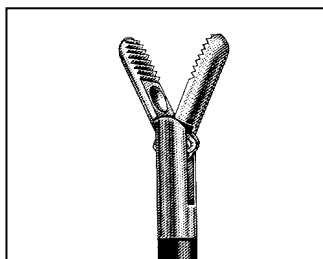
**Locking Lever:** As an alternative to the ratchet, the sophisticated Integra Jarit locking lever engages and releases easily, yet maintains a firm hold. The locking lever offers the surgeon the ability to open and close the jaws freely, locking only when the surgeon chooses to engage the lever. The unique internal design adds built-in strength for a long, useful life.



**Slide Lock:** Featuring an ergonomic handle design, the slide locking mechanism is a different style of ratchet. It allows surgeons to operate the jaws freely until the sliding ratchet mechanism is engaged.



Integra Jarit grasping forceps feature a hinge mechanism to assure strength and durability. Precisely calibrated ratchets provide smooth, gradual closure of jaws. The easy-release locking lever offers the surgeon the ability to open and close the jaws freely, locking only when the lever is engaged.



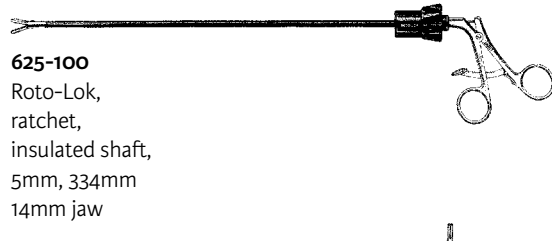
**Grasping Forceps**

Straight, serrated jaws with proximal recess, double action.



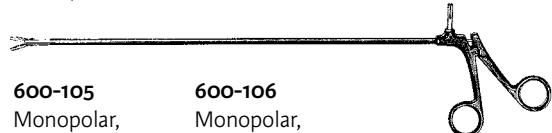
**600-100**

Ratchet,  
insulated shaft,  
5mm, 332.5mm  
12.5mm jaw



**625-100**

Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 334mm  
14mm jaw



**600-105**  
Monopolar,  
5mm, 332.5mm  
12.5mm jaw

**600-106**  
Monopolar,  
5mm, 462.5mm  
12.5mm jaw



**610-100**

Roto-Lok  
Slide lock,  
insulated shaft,  
5mm, 321mm  
14mm jaw



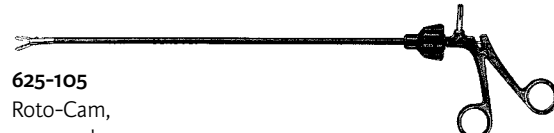
**605-100**

Slide lock,  
insulated shaft,  
5mm, 322mm  
14mm jaw



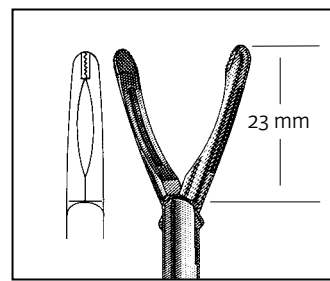
**625-100LL**

Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 334mm  
14mm jaw



**625-105**

Roto-Cam,  
monopolar,  
5mm, 342.5mm  
12.5mm jaw



**TC Grasping Forceps**

Uniquely designed grasping forceps feature double action Carb-Bite™ tips.



**625-102**

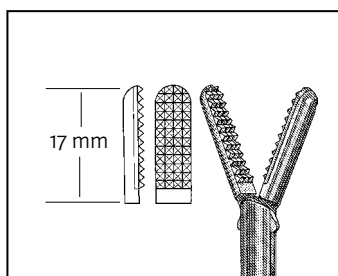
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 343mm



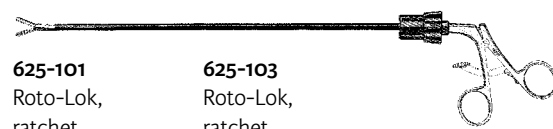
**625-102LL**

Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 343mm



**Strong TC Grasping Forceps**

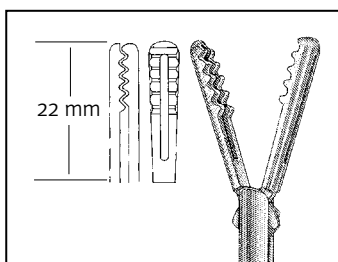
Heavy Carb-Bite inserts,  
double action.



**625-101**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 326mm



**625-103LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 377mm

**Grabber Forceps**

Long, fenestrated jaws  
with interlocking wave-like  
serrations, double action.



**610-104**  
Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 380mm



**600-104IL**

In-line,  
ratchet,  
insulated shaft,  
5mm, 378mm

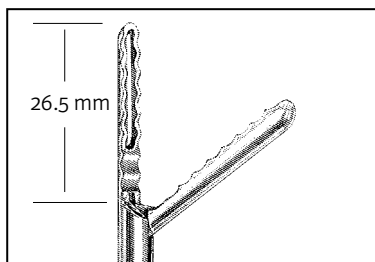
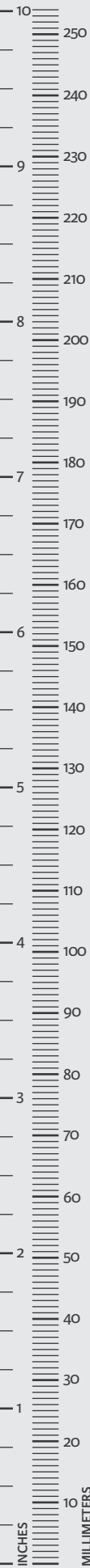


**625-104**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 382mm

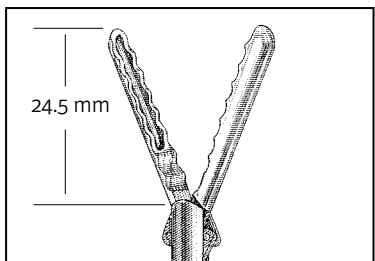
**625-104LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 382mm

(Locking Lever Shown)

**625-106LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 462mm



**Fundus Grasping Forceps**  
Long, beveled-edge jaws.



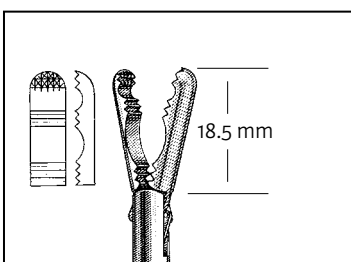
(Locking Lever Shown)



**625-107DA**  
Double action,  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 384mm

**625-107RD**  
Double action,  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 384mm

**625-107D5**  
Double action,  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 464mm



**Dual-Cup  
Grasping Forceps**

Double cup design  
increases surface area  
contact, double action.



**610-107**  
Roto-Lok,  
slide-lock,  
insulated shaft,  
5mm, 381mm



**610-107DA**  
Double action,  
Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 382mm



**625-107**  
Roto-Lok,  
ratchet,  
locking lever,  
insulated shaft,  
5mm, 383mm

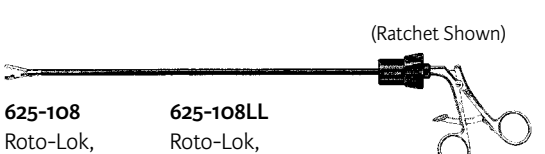
**625-107LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 383mm



**600-107IL**  
Double action,  
in-line, ratchet,  
insulated shaft,  
5mm, 380mm



**610-108**  
Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 326mm

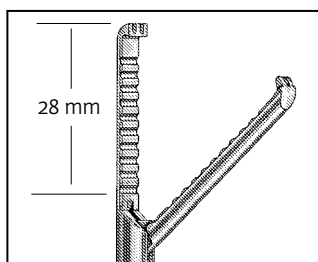


**625-108**  
Roto-Lok,  
ratchet,  
locking lever,  
insulated shaft,  
5mm, 338mm

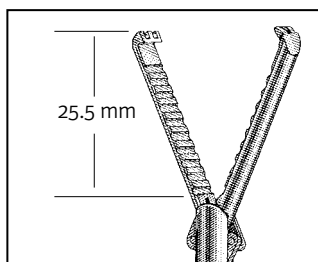
**625-108LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 338mm



**600-108IL**  
In-line, ratchet,  
insulated shaft,  
5mm, 374mm

**Retraction****Grasping Forceps**

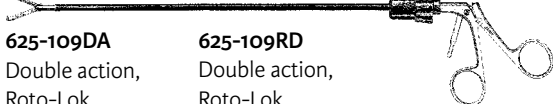
Long-ridged jaws with 2x3 blunt interdigitating teeth.



**625-109**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 383mm

**625-109LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 383mm

(Locking Lever Shown)

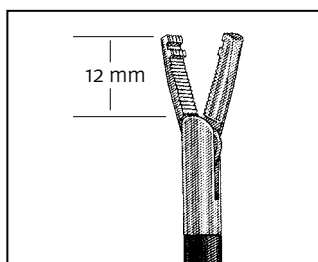


**625-109DA**  
Double action,  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 386mm

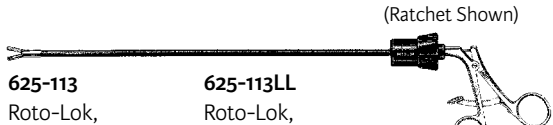
**625-109RD**  
Double action,  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 386mm



**600-109IL**  
Double action,  
in-line, ratchet,  
insulated shaft,  
5mm, 382mm

**Atrau-Allis****Grasping Forceps**

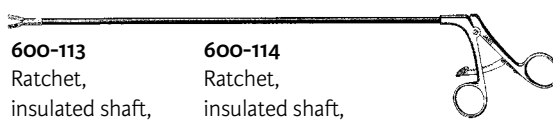
Unique jaw design offers strong atraumatic grasp, double action.



**625-113**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 332mm

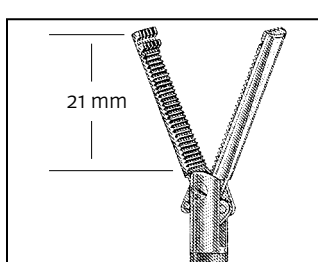
**625-113LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 332mm

(Ratchet Shown)

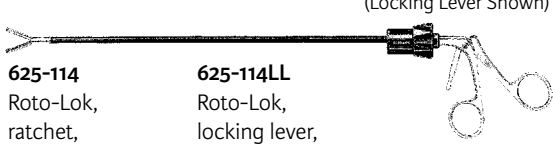


**600-113**  
Ratchet,  
insulated shaft,  
5mm, 332mm

**600-114**  
Ratchet,  
insulated shaft,  
5mm, 452mm

**Atrau-Allis Long Jaw**  
**Grasping Forceps**

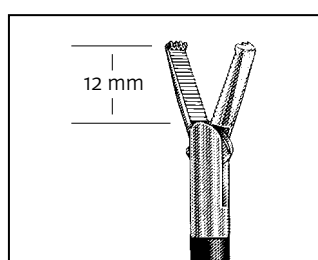
Unique jaw design offers strong atraumatic grasp, double action.



**625-114**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 381mm

**625-114LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 381mm

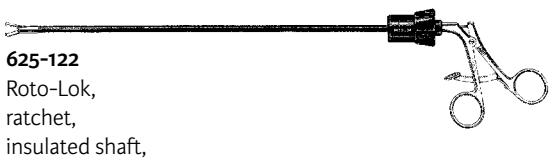
(Locking Lever Shown)

**Allis**  
**Grasping Forceps**

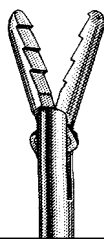
Interlocking distal teeth with fine-serrated inner jaws, double action.



**600-122**  
Ratchet,  
insulated shaft,  
5mm, 332mm

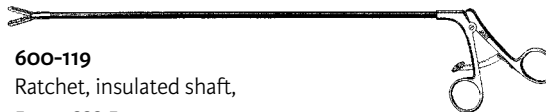


**625-122**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 332mm



**Retrograde  
Grasping Forceps**

Retrograde,  
deep-serrated teeth,  
double action.



**600-119**

Ratchet, insulated shaft,  
5mm, 333.5mm  
13.5mm jaw

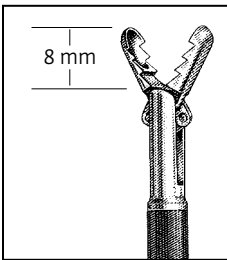


**600-116**

Roto-Lok, ratchet,  
insulated shaft,  
5mm, 331mm  
15mm jaw

**600-118**

Roto-Lok, ratchet,  
insulated shaft,  
5mm, 462mm  
15mm jaw



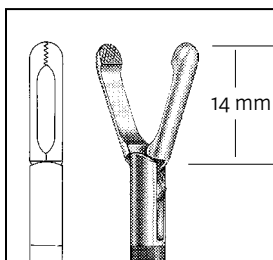
**Grasping and  
Dissecting Forceps**

Cup-shaped,  
toothed jaws,  
double action.



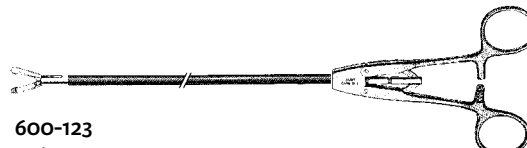
**600-120**

Monopolar,  
5mm, 328mm



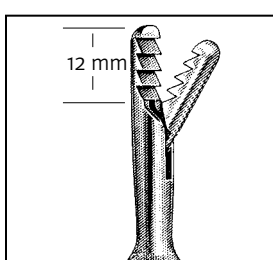
**Winer  
Grasping Forceps**

Cross-serrated, disc-shaped  
jaws with wide opening  
between the jaws, in-line  
ratcheted handle.



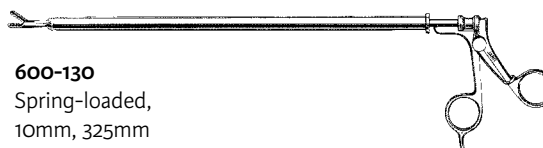
**600-123**

In-line,  
ratchet,  
insulated shaft,  
5mm, 344mm



**Grasping and  
Extracting Forceps**

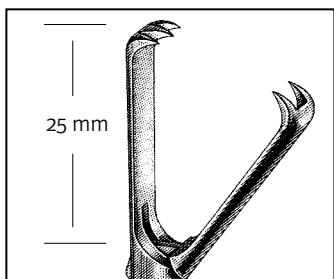
Retrograde,  
deep-serrated teeth.



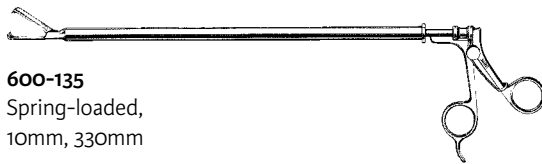
**600-130**

Spring-loaded,  
10mm, 325mm

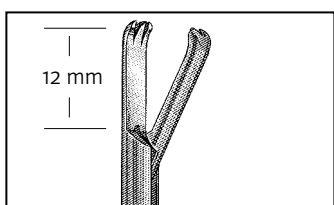
10  
250  
240  
230  
220  
210  
200  
190  
180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
INCHES  
MILLIMETERS

**Claw Forceps**

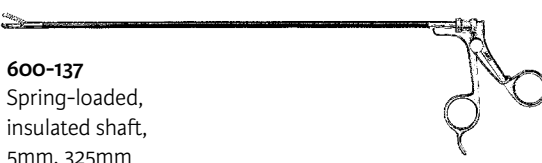
2x3 interlocking teeth  
for penetrating hold and  
extraction of tissue.



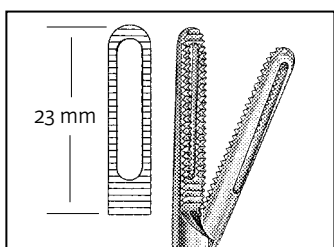
**600-135**  
Spring-loaded,  
10mm, 330mm

**Claw Forceps**

2x3 interlocking teeth  
for penetrating hold and  
extracting tissue.



**600-137**  
Spring-loaded,  
insulated shaft,  
5mm, 325mm

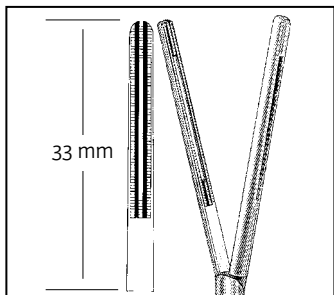
**DJB Grasping Forceps**

Wide fenestration and straight  
fine serrations of single action  
jaws.



**625-139**  
Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 379mm

**625-139LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 379mm

**DeBakey Forceps**

Fenestrated 40mm long  
jaws with DeBakey-type  
teeth, double action.

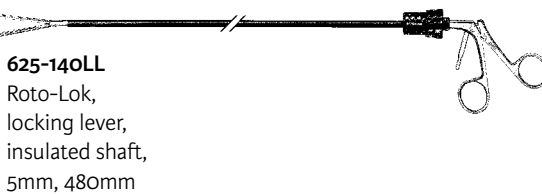


**610-140**  
Roto-Lok, slide lock,  
insulated shaft,  
5mm, 398mm

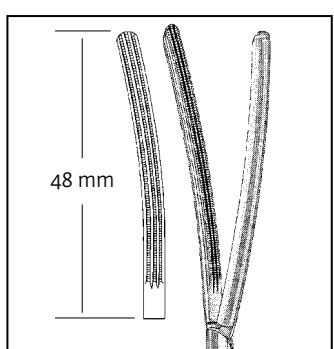
**610-140L**  
Roto-Lok, slide lock,  
insulated shaft,  
5mm, 474mm



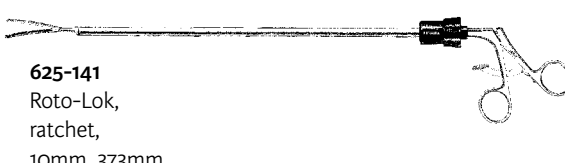
**600-140**  
Ratchet,  
insulated shaft,  
5mm, 384mm



**625-140LL**  
Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 480mm

**DeBakey Forceps,  
Curved**

48mm long jaws  
with DeBakey-type teeth,  
double action.



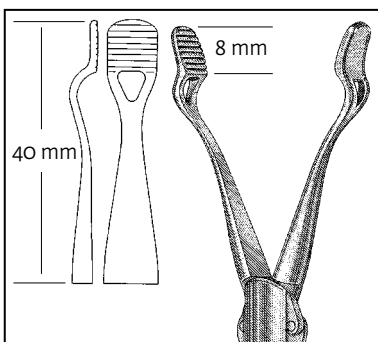
**625-141**  
Roto-Lok,  
ratchet,  
10mm, 373mm

10  
250  
240  
230  
220  
210  
200  
9  
21 mm  
220  
210  
200  
8  
200  
190  
7  
180  
6  
170  
160  
150  
140  
5  
130  
4  
120  
3  
110  
100  
90  
80  
5  
120  
4  
100  
3  
90  
2  
80  
1  
70  
60  
2  
50  
40  
30  
1  
20  
10  
INCHES  
MILLIMETERS



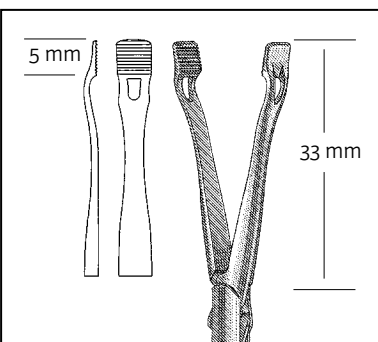
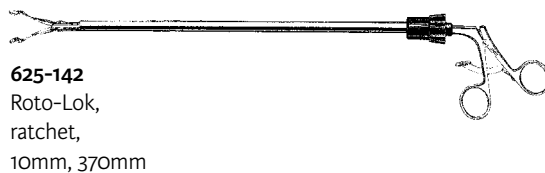
**Strong Hold Babcock Forceps**

Traditional design,  
double action.



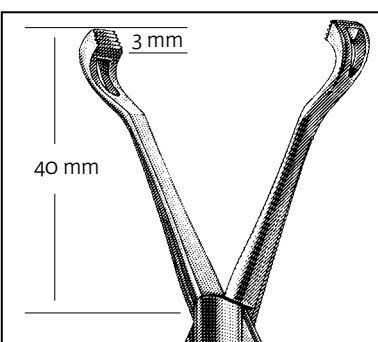
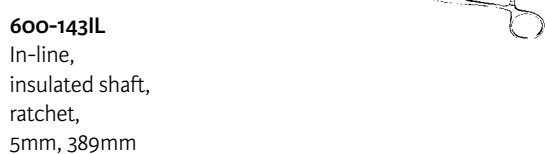
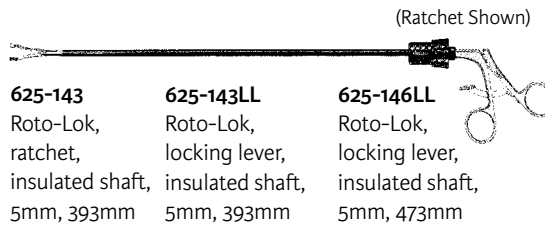
**Paddle Babcock Forceps, 10mm**

Flat paddles with fine,  
straight serrations,  
double action.



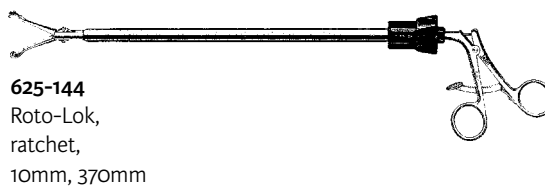
**Paddle Babcock Forceps, 5mm**

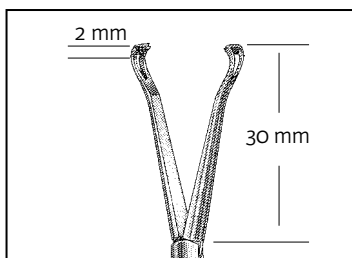
Flat paddles with fine,  
straight serrations,  
double action.



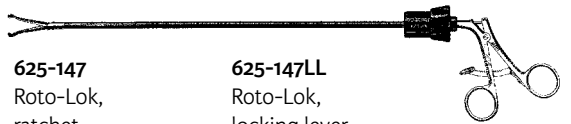
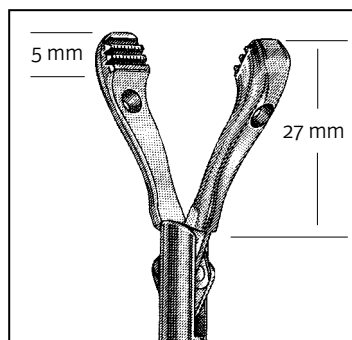
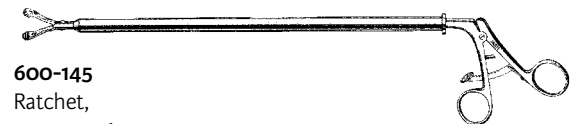
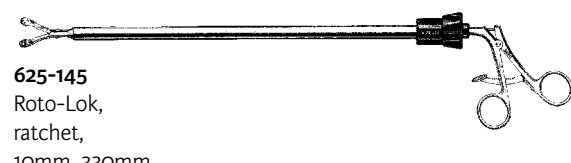
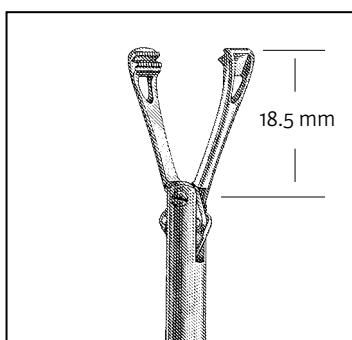
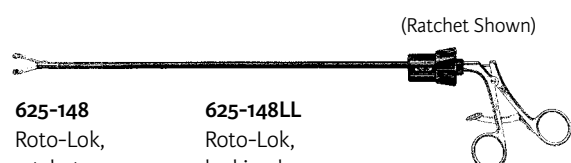
**Babcock Forceps**

Traditional style Babcock  
jaws designed with  
six rows of fine  
serrations,  
double action.

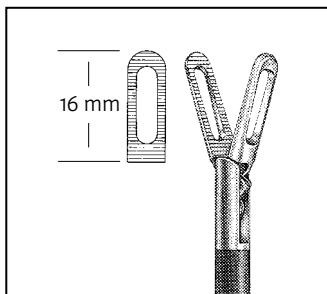


**Babcock Forceps,  
5mm**Traditional design,  
double action.**600-147**Ratchet,  
insulated shaft,  
5mm, 350mm**610-147**Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 388mm

(Ratchet Shown)

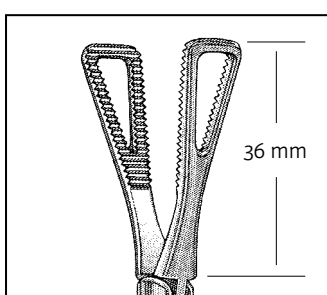
**625-147LL**Roto-Lok,  
ratchet,  
locking lever,  
insulated shaft,  
5mm, 390mm**Babcock Forceps,  
Round Jaw**Rounded jaws with  
2x3 rows of DeBakey-  
type teeth, double  
action.**600-145**Ratchet,  
10mm, 346mm**625-145**Roto-Lok,  
ratchet,  
10mm, 330mm**Swanström  
Grasping Forceps**Unique design of  
1x2 DeBakey-type  
teeth with  
triangular  
fenestration,  
double action.**610-148**Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 376mm**600-148IL**In-line,  
insulated shaft,  
ratchet,  
5mm, 374mm**625-148**Roto-Lok,  
ratchet,  
insulated shaft,  
5mm, 378mm**625-148LL**Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 378mm

10  
250  
240  
230  
220  
210  
200  
190  
180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
INCHES  
MILLIMETERS



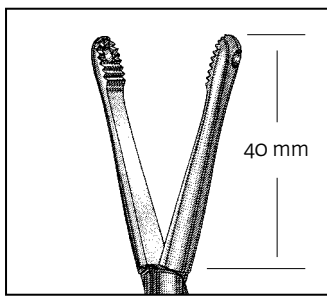
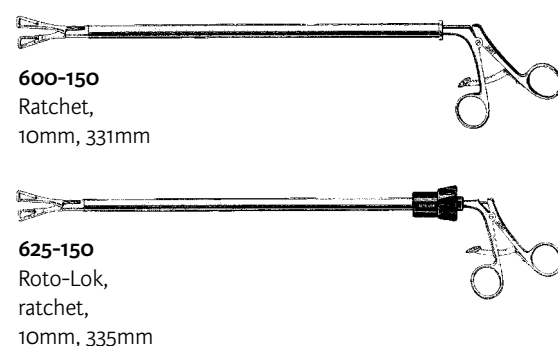
**Duckbill  
Grasping Forceps**

Wide fenestration and straight serrations of jaws.



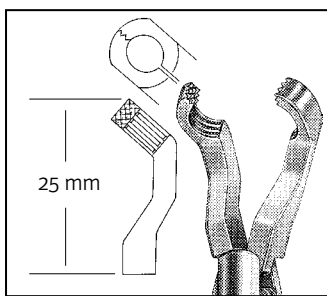
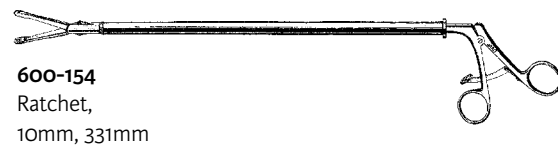
**Duval  
Grasping Forceps**

Triangular jaws with deep-serrated surfaces, double action.



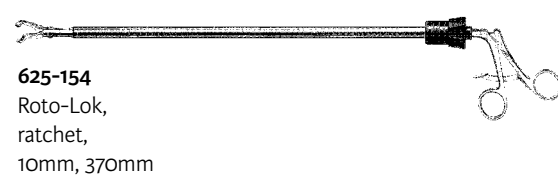
**Russian  
Grasping Forceps**

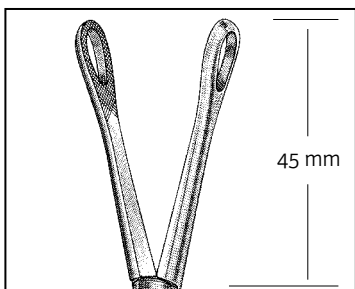
40mm long jaws with heavy serrations, double action.



**Anvil  
Grasping Forceps**

Jaws specially shaped to grasp and hold the anvil of a circular stapler.





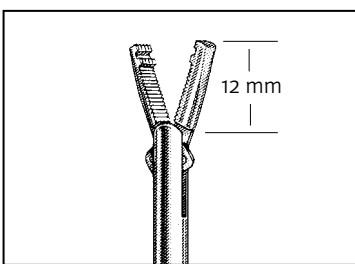
**Foerster  
Sponge Forceps**

45mm jaws,  
double action.



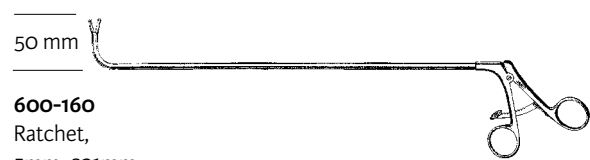
**600-158**

Ratchet,  
10mm, 335mm



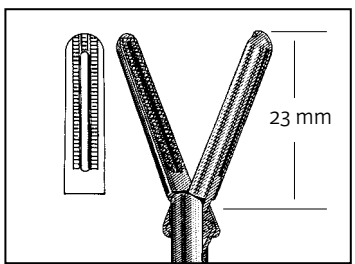
**Hunter Clamp**

Right-angle shaft with  
Atrau-Allis teeth,  
double action.



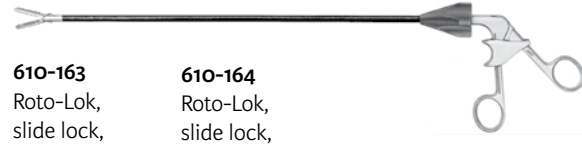
**600-160**

Ratchet,  
5mm, 321mm



**Hunter Bowel Grasper**

Fenestrated jaws with  
DeBakey-type teeth,  
double action.

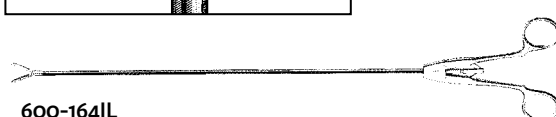


**610-163**

Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 330mm

**610-164**

Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 381mm



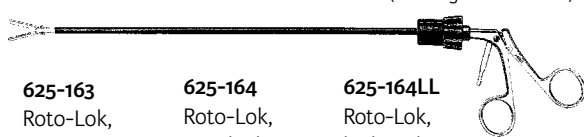
**600-164IL**

In line,  
non-ratcheted  
insulated shaft,  
5mm, 379mm

**610-165**

Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 457mm

(Locking Lever Shown)



**625-163**

Roto-Lok,  
non-locking,  
insulated shaft,  
5mm, 322mm

**625-164**

Roto-Lok,  
non-locking,  
insulated shaft,  
5mm, 383mm

**625-164LL**

Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 383mm

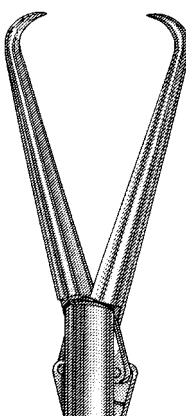
**610-166**

Roto-Lok,  
slide lock,  
insulated shaft,  
5mm, 403mm,  
45mm jaw length

**625-165LL**

Roto-Lok,  
locking lever,  
insulated shaft,  
5mm, 463mm





**Tenaculum Forceps**

Single-toothed  
long jaws,  
double action.

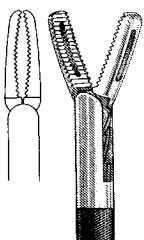


**605-152**  
Slide Lock,  
insulated shaft,  
5mm 339mm  
31mm jaw



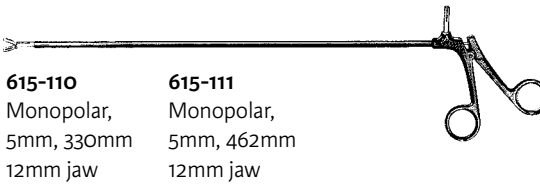
**615-150**  
Ratchet,  
insulated shaft  
10mm, 363mm  
37mm jaw

**615-152**  
Ratchet  
insulated shaft  
5mm, 350mm  
31mm jaw



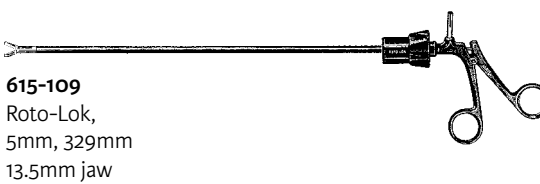
**Strong Forceps**

Fenestrated, serrated,  
oval-shaped jaws that  
converge at distal end,  
double action.

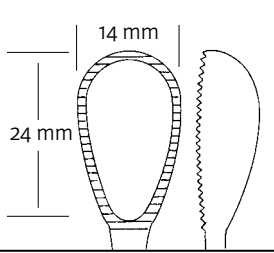


**615-110**  
Monopolar,  
5mm, 330mm  
12mm jaw

**615-111**  
Monopolar,  
5mm, 462mm  
12mm jaw

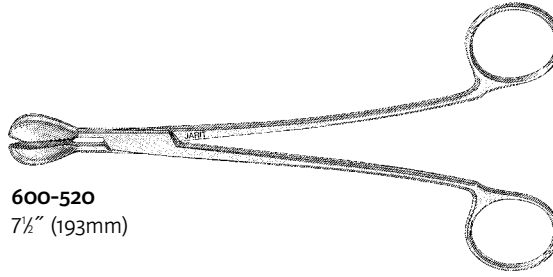


**615-109**  
Roto-Lok,  
5mm, 329mm  
13.5mm jaw

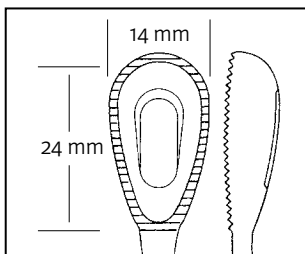


**Stone Extractor**

To facilitate stone  
removal once neck of  
gallbladder has been  
externalized.

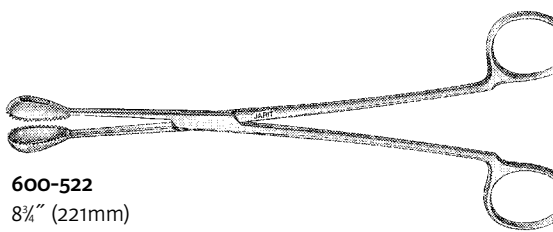


**600-520**  
7½" (193mm)



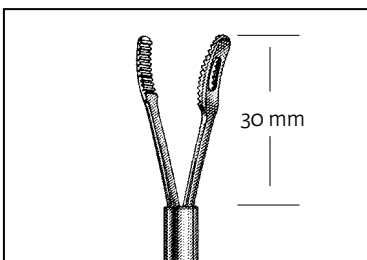
**Lobe Spleen Extractor**

Open cupped jaws  
for extraction of the  
spleen during  
laparoscopic  
splenectomy.

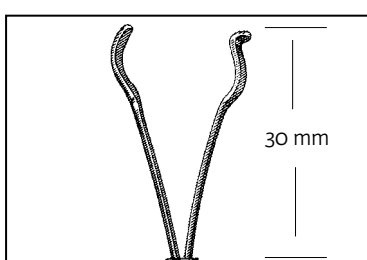


**600-522**  
8¾" (221mm)

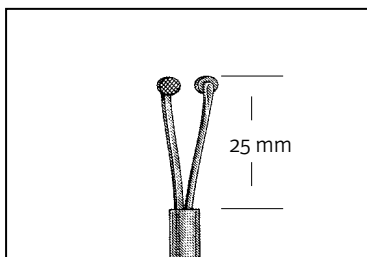
10  
250  
240  
230  
220  
210  
200  
190  
180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
INCHES  
MILLIMETERS

**Strong Atraumatic  
Grasping Forceps**

Fenestrated, serrated,  
curved jaws with  
split-steel construction.

**Grasping Forceps,  
Fallopian Tube**

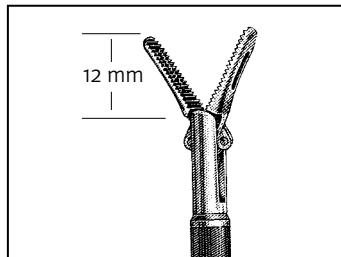
Curved jaws with  
split-steel construction.

**Bowel Forceps**

Cross-serrated,  
disc-shaped jaws  
with split-steel con-  
struction.



Integra Jarit dissecting forceps are specially designed with the varied needs and preferences of the surgeon in mind — from fine, precise dissection around delicate tissue to gross dissection of large structures.

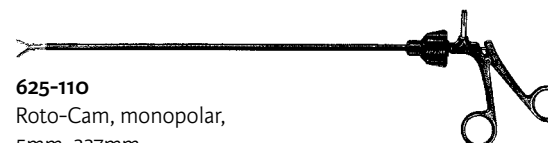


#### Micro Dissecting Forceps

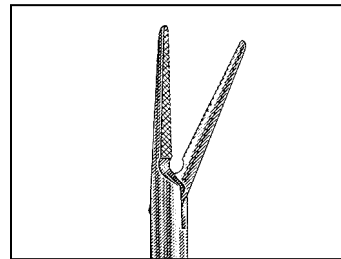
Delicate, fenestrated, serrated jaws, double action.



**600-110**  
Monopolar,  
5mm, 332mm



**625-110**  
Roto-Cam, monopolar,  
5mm, 337mm



#### Needle Nose Forceps

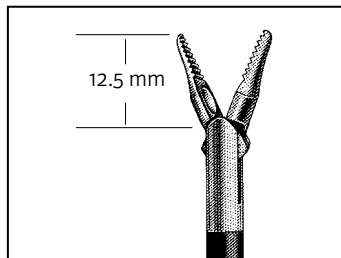
Slender, tapered and fine-serrated jaws.



**600-112**  
Monopolar,  
5mm, 330mm  
18.5mm jaw

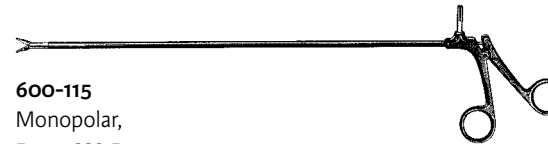


**625-112**  
Roto-Cam,  
monopolar,  
5mm, 345mm  
19mm jaw



#### Tapered Dissecting Forceps

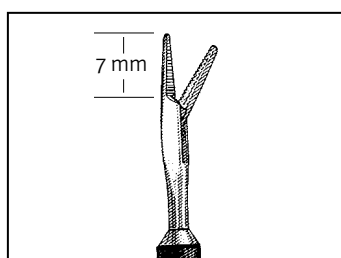
Tips of serrated, tapered jaws meet at fine point, double action.



**600-115**  
Monopolar,  
5mm, 332.5mm



**625-115**  
Roto-Cam,  
monopolar,  
5mm, 342.5mm



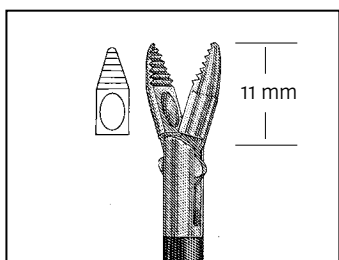
#### Micro Grasping Forceps

Slender, tapered jaws for dissection of small structures.

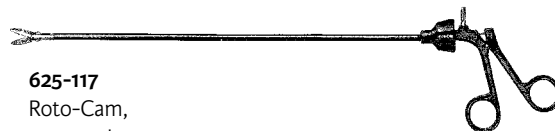


**600-117**  
Monopolar,  
5mm, 330mm

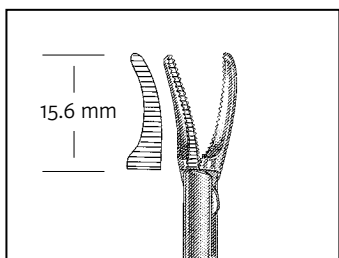



**Bullet-Nose  
Dissecting Forceps**

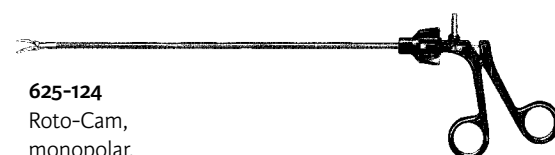
Bullet-shaped, tapered, serrated jaws for dissection, double action.



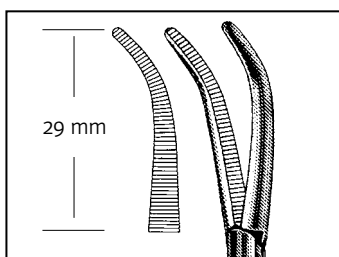
**625-117**  
Roto-Cam,  
monopolar,  
5mm, 341mm


**Tapered Maryland  
Dissector**

Curved, finely-tapered, serrated jaws with wide spread, double action.



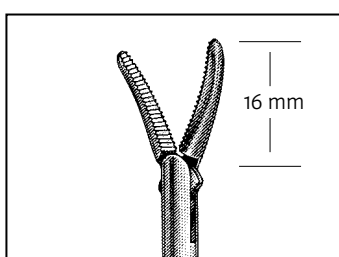
**625-124**  
Roto-Cam,  
monopolar,  
5mm, 345.5mm


**Maryland Dissector**

Slender, full-curved, long, serrated jaws with wide spread, double action.



**625-125**  
Roto-Cam,  
monopolar,  
10mm, 339mm


**Maryland Dissectors**

Curved, tapered, serrated jaws with wide spread, double action.



**600-126**  
Monopolar,  
5mm, 326mm



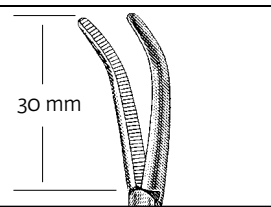
**600-125**  
Monopolar,  
10mm, 325mm



**625-126**  
Roto-Cam,  
monopolar,  
5mm, 346mm      **625-127**  
Roto-Cam,  
monopolar,  
5mm, 450mm

**Mixter Dissecting Forceps**

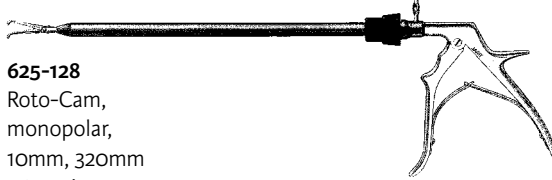
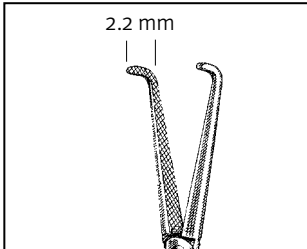
Slender, full-curved, long, serrated jaws with wide spread, double action.



**600-127**  
10mm, 335mm

**Mixer Spreader-Dissectors**

Jaw design offers a true right-angle for dissection around delicate structures, double action.



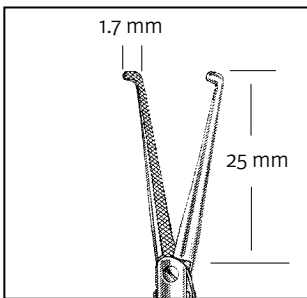
**625-128**  
Roto-Cam,  
monopolar,  
10mm, 320mm  
26mm jaw



**600-128**  
10mm, 322mm  
27mm jaw

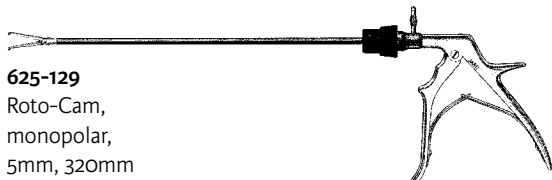


**625-128RH**  
Roto-Cam,  
monopolar,  
ring-handle,  
10mm, 319mm  
26mm jaw

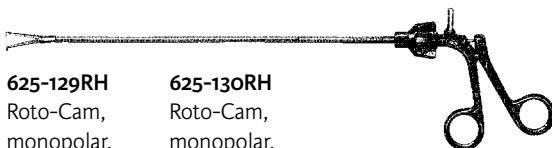


**Mixer Spreader-Dissectors**

Jaw design offers a true right-angle for dissection around delicate structures; double action.

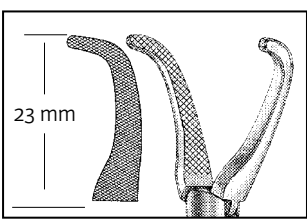


**625-129**  
Roto-Cam,  
monopolar,  
5mm, 320mm



**625-129RH**  
Roto-Cam,  
monopolar,  
ring-handle,  
5mm, 318mm

**625-130RH**  
Roto-Cam,  
monopolar,  
ring-handle,  
5mm, 463mm

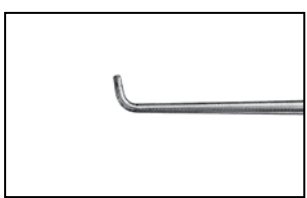


**Right Angle Dissector**

Cross-serrated jaws with full right angle; double action



**625-132**  
Roto-Cam,  
monopolar,  
10mm, 360mm

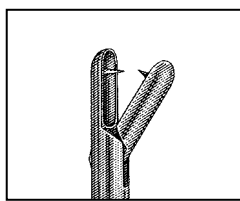


**Appel Dissecting Hook**

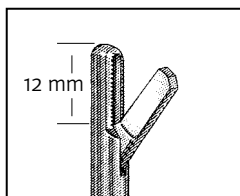
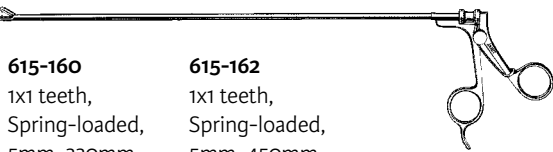
Right-angle tip allows blunt dissection and isolation of structures.



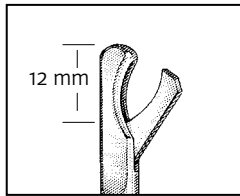
**600-500**  
10mm, 406.5mm

**Biopsy Forceps**

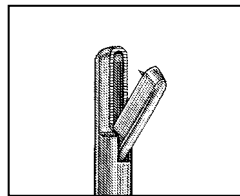
Two sharp teeth, one on each jaw, for biopsy or hold of thick-walled tissue.

**Biopsy Punches**

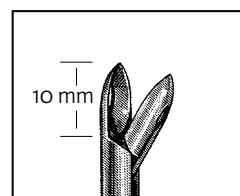
Serrated lower jaw.

**Hook Biopsy Punches**

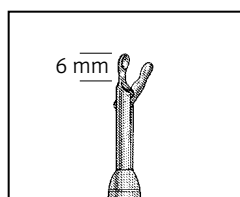
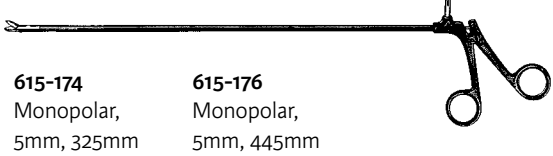
Frangenheim-type electrosurgical biopsy punch with hook blade.

**Biopsy Punches**

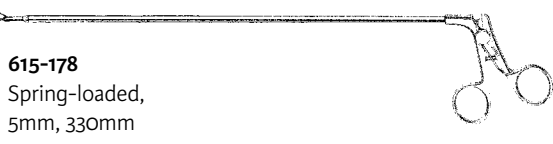
Single tooth in upper jaw.

**Biopsy Forceps**

Oval-shaped fenestrated jaws.

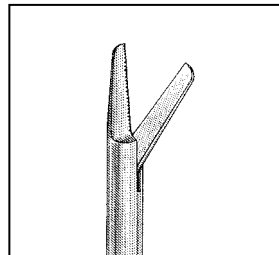
**Micro Biopsy Forceps**

For biopsy of small, delicate tissues.



The Integra Jarit scissors line was developed by utilizing advanced metallurgy, as well as innovative methods of grinding and sharpening. The result — scissors that cut cleanly and stay sharp.

The exclusive Integra Jarit Supercut™ blade is razor sharp and glides effortlessly through tissue with a clean, precise cut. The finely-serrated lower blade helps prevent tissue slippage.



#### Supercut Scissors

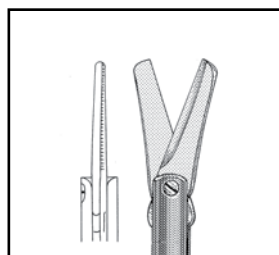
Razor-sharp upper blade with finely-serrated lower blade.



**600-200      600-201**  
5mm, 330mm    5mm, 450mm



**625-200**  
Roto-Cam,  
monopolar,  
5mm, 343mm

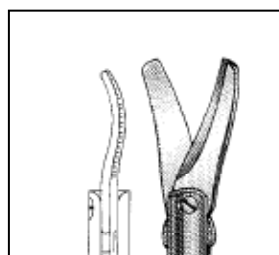


#### Supercut Endo Scissors, Straight

Electrosurgical instrument with straight, Integra Jarit Supercut blades and precise cutting action offers mechanical cutting, electrosurgical cutting, blunt dissection, electrosurgical coagulation—all in one reusable, cost-effective instrument; double action.

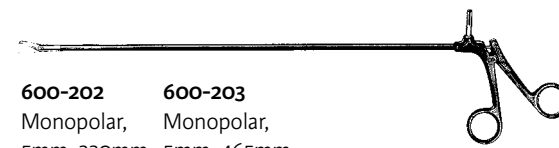


**625-201**  
Roto-Cam  
monopolar,  
5mm, 343.5mm

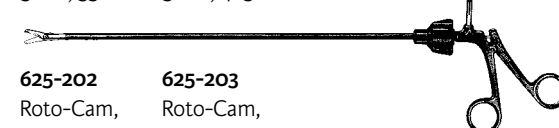


#### Supercut Endo Scissors, Curved

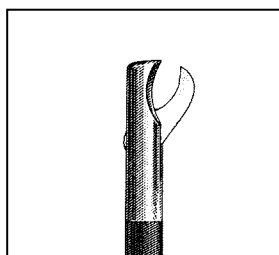
Electrosurgical instrument with curved, Integra Jarit Supercut blades and precise cutting action offers mechanical cutting, electrosurgical cutting, blunt dissection, electrosurgical coagulation—all in one reusable, cost-effective instrument; double action.



**600-202      600-203**  
Monopolar,      Monopolar,  
5mm, 330mm    5mm, 465mm

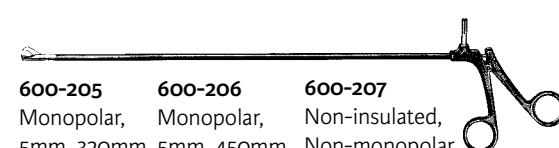


**625-202      625-203**  
Roto-Cam,      Roto-Cam,  
monopolar,      monopolar,  
5mm, 344mm    5mm, 454mm

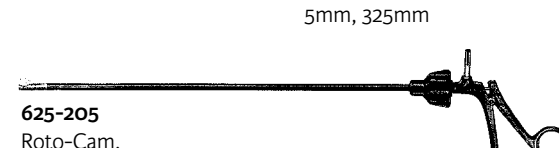


#### Hook Scissors

Blades designed to lift, isolate and transect tissue.

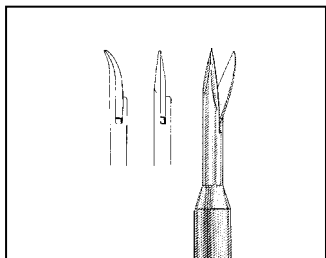


**600-205      600-206      600-207**  
Monopolar,      Monopolar,      Non-insulated,  
5mm, 320mm    5mm, 450mm    Non-monopolar  
5mm, 325mm



**625-205**  
Roto-Cam,  
monopolar,  
5mm, 330mm



**Micro Scissors**

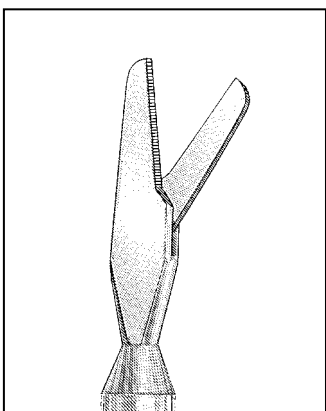
Fine, delicate, 3mm blades for small incision.



**600-210**  
Curved Left,  
5mm, 333mm



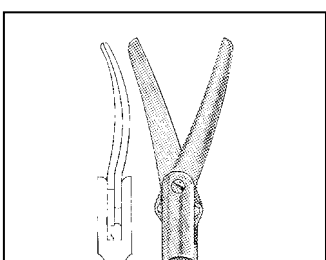
**600-212**  
Straight,  
5mm, 333mm

**Mayo Operating Scissors**

Large, sturdy blades for incising heavy tissue.



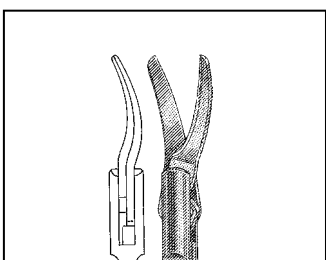
**600-220**  
10mm, 330mm

**Metzenbaum Scissors**

Long, curved, tapered blades with wide spread, double action.



**625-230**  
Roto-Cam,  
monopolar,  
5mm, 338mm

**Mini Scissors**

Curved, tapered, delicate blades, double action.



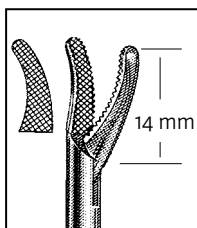
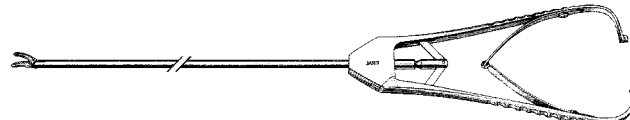
**625-240**  
Roto-Cam,  
monopolar,  
5mm, 335mm

The difficult task of laparoscopic suturing is more manageable with Integra Jarit's Ligation Line of unique instruments for both intracorporeal and extracorporeal suturing. The line features the Appel Needle Holders, which give the surgeon improved control of curved needles. These high quality laparoscopic instruments offer an ergonomically designed handle that places the surgeon's hand in line with the needle, resulting in a natural suturing motion, along with a leaf-spring mechanism that is engaged with speed and ease. The curved, tapered jaws permit fine control of the needle together with improved visibility at the suture site. Integra Jarit's Carb-Bite jaws allow for a firm, secure grip on the needle and long, useful life of the instrument. Alternative needle holder options include the In-line ring-handle Needle Holder and the Self-Righting Romeo Needle Holder.

Also featured are the Lyons Needle Forceps and Juliet Receiving Forceps. These unique instruments are specially designed to work in conjunction with the needle holder to achieve an efficient laparoscopic suturing technique. Functioning as a tissue forceps, the tapered jaws grasp and retract tissue for needle placement without obstructing visualization. Functioning as a receiver, the driven needle is grasped at the tip. The design then allows the needle to be easily repositioned within the jaw for re-grasping by the needle holder at the appropriate angle.

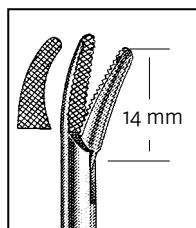
### **Appel Needle Holders**

Tapered jaws stabilize the needle while allowing better visibility at the suture site; Carb-Bite jaws are designed for a firm, secure grip on the needle and long life of the instrument.

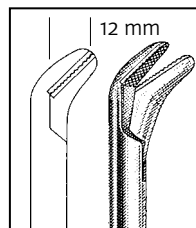


**600-250**  
Left Curve,  
5mm, 330mm

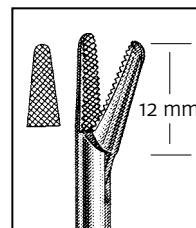
**600-249**  
Left Curve, 5mm, 450mm



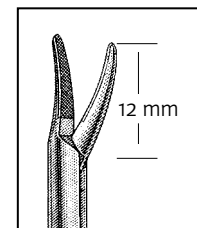
**600-252**  
Right Curve,  
5mm, 330mm



**600-255**  
Up-Angle,  
10mm, 330mm



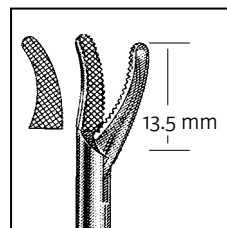
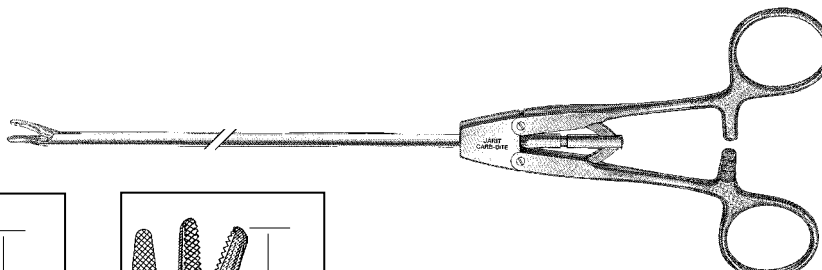
**600-260**  
Straight,  
5mm, 330mm



**600-264**  
Micro, Left Curve,  
5mm, 330mm

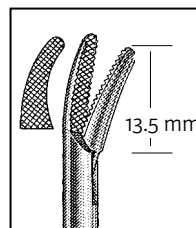
### **In-line Carb-Bite Needle Holders**

In-line ring handle offers a handle design similar to that used in open surgery with the same superior hold of needles.

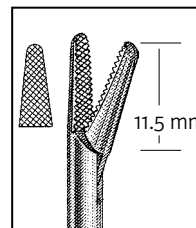


**600-251**  
Left Curve,  
5mm, 330mm

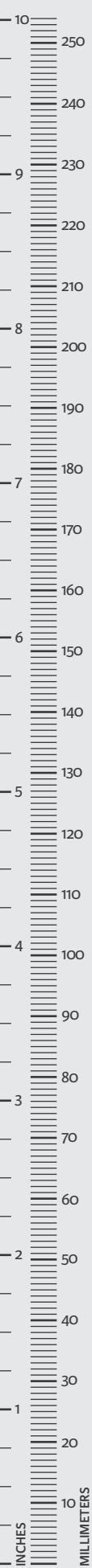
**600-254**  
Left Curve, 5mm, 450mm

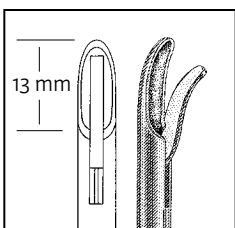


**600-253**  
Right Curve,  
5mm, 330mm

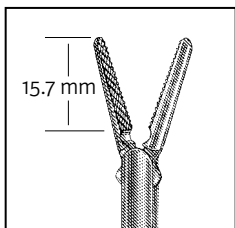


**600-261**  
Straight,  
5mm, 330mm

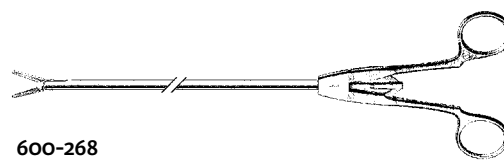



**Romeo Self-Righting  
Needle Holder**

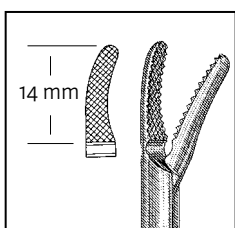
Up-curved, Jarit Stardust® jaws self-right curved needles; needles held very securely at any angle within the jaws.

**600-266**Up-curve,  
5mm, 325mm**600-267**Up-curve,  
5mm, 450mm
**Lyons Needle Forceps**

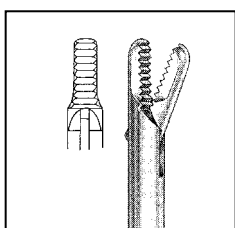
Tapered, cross-serrated jaws grasp and retract tissue for needle placement without obstructing visualization; allows the needle to be easily repositioned within the jaw for re-grasping by the needle holder at the appropriate angle; in-line handle places hand in same line as that with needle holder for more efficient suturing process, double action.

**600-268**

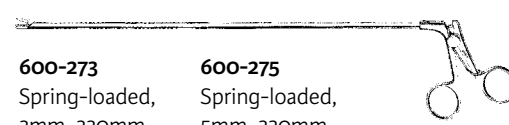
5mm, 330mm


**Juliet Receiving  
Forceps**

Right curved jaws with contained hinges facilitate intracorporeal knot tying; cross-serrated jaws for tissue control during suturing.

**600-269**Curved right,  
5mm, 330mm**600-271**Curved right,  
5mm, 450mm
**Needle Holders**

Straight serrations on jaws designed to grasp straight needle securely.

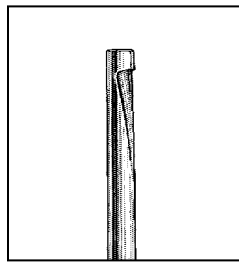
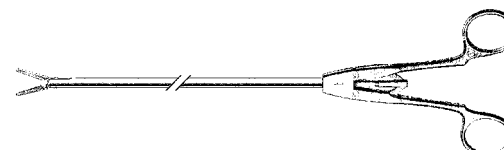
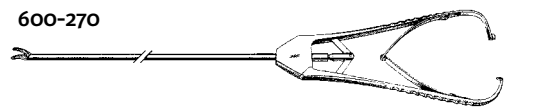
**600-273**Spring-loaded,  
3mm, 330mm  
7mm jaw**600-275**Spring-loaded,  
5mm, 330mm  
9mm jaw



### Suturing Set

The Integra Jarit Suturing Set offers instruments required for endoscopic suturing. The standard set, provided in a wooden case includes:

- Appel Needle Holder (600-250)
- Lyons Needle Forceps (600-268)
- Knot Pusher (600-289).



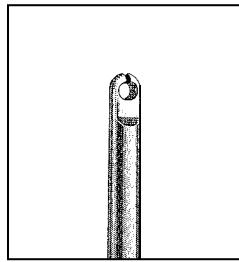
### Appel Knot Pushers

Unique design facilitates the guiding of extracorporeal knots to suture site; knots can be tied and passed without repositioning the knot pusher; the twisting of suture that is experienced with standard knot pushers is minimized.



**600-285**  
10mm,  
410mm total length

**600-287**  
5mm,  
410mm total length



### Knot Pusher

Classic design for guiding of extracorporeal knots to suture site.



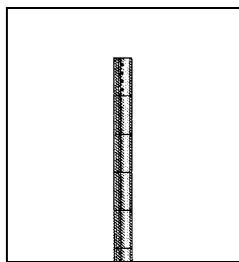
**600-289**  
4mm,  
350mm total length

### Endoloop Applicator

Allows placement of endoloop suture intraperitoneally.



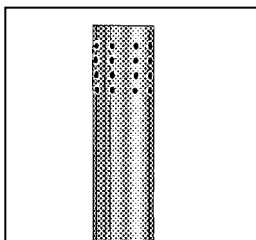
**600-240**  
5mm to 3mm, 175mm

**Suction/Irrigation Cannulas**

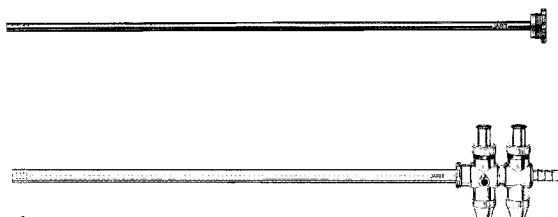
Dual trumpet valves for suction and irrigation; laser guide (fiber insert) and three additional seals included.



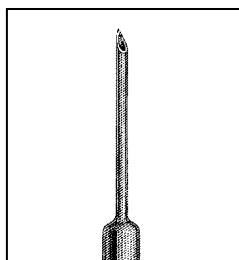
**600-320**      **600-322**  
5mm, 350mm    5mm, 280mm

**Suction/Irrigation Set**

Set includes handpiece, 10mm cannula for aspiration of hematomas, gallstones, and viscous drainage, and 5mm cannula for standard suction/irrigation; suction connection straight off end minimizes clogging of cannula and sticking of valves and allows for stronger vacuum pressures; 3.5mm cannulas available.



**600-340**  
Suction/irrigation cannula  
10mm, 330mm color coded  
Includes 5mm and 10mm cannulas

**Puncture Needles with Irrigation**

Large bore needle (19 Gauge to 17 Gauge) with Luer-Lok fitting for irrigation or aspiration.

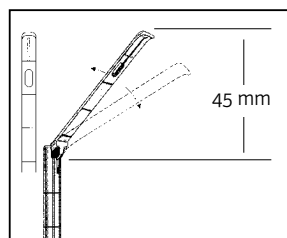
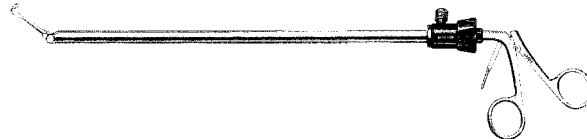


**600-490**      **600-491**  
5mm, 330mm    5mm, 450mm

Integra Jarit Articulators™ offer unique articulating instruments for retraction and dissection of veins, nerves, esophagus, and other structures. With the open/close action of the handle, the distal arm smoothly angles from 0° to 90° improving the speed and ease of articulation.

### Articulators

Articulate rapidly from 0° to 90°; bi-directional Roto-Lok wheel.

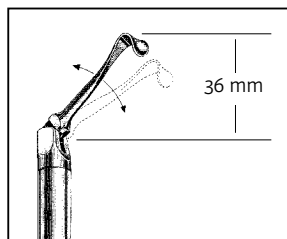


#### Herron Articulator Bar Retractor

Straight arm for dissection and retraction; keyhole for holding suture (e.g., anvil placement).

#### 600-580

Roto-Lok,  
locking lever,  
5mm, 405mm

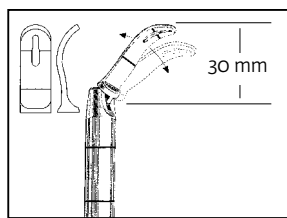


#### Vein/Nerve Retractor

U-shaped distal tip for atraumatic retraction of veins, nerves, etc.

#### 600-582

Roto-Lok,  
locking lever,  
10mm, 365mm

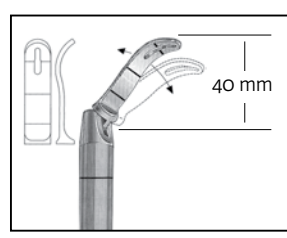


#### Articulator Retractor

S-shaped distal tip for atraumatic retraction of the esophagus; keyhole for maneuvering penrose drain or LAP-BAND® System.

#### 600-584

Roto-Lok,  
locking lever,  
10mm, 410mm



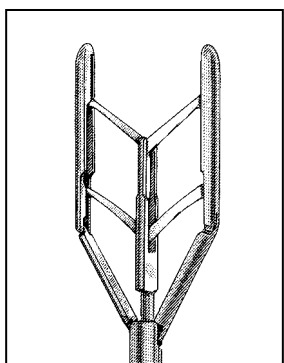
#### Articulator Retractor

S-shaped distal tip for atraumatic retraction of the esophagus; keyhole for maneuvering penrose drain or LAP-BAND® System.

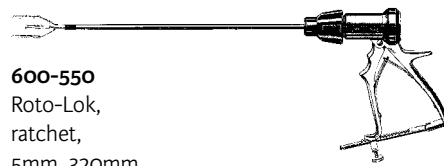
#### 600-585

Roto-Lok,  
locking lever,  
10mm, 420mm

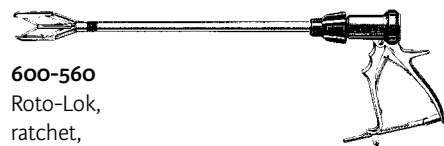


**P.E.E.R.<sup>™</sup> Retractors**

Atraumatic, telescoping blades allow for elevation, retraction and mobilization of organs and tissues, while permitting optimum visualization of surgical field; fully rotatable shaft and locking mechanism combine for versatile instrument placement with stationary positioning; bar ratchet with lock secures jaws in open position; black ring at distal shaft provides identifiable mark to assure jaws have cleared cannula.



**600-550**  
Roto-Lok,  
ratchet,  
5mm, 320mm  
48mm retractor jaw length



**600-560**  
Roto-Lok,  
ratchet,  
10mm, 320mm  
68mm retractor jaw length



**600-540**  
**Fan Retractor**  
Working length 380mm  
Five Finger Liver Elevator  
with up to 60° spread and  
80° Lift Functions, 10mm  
58mm fan blade length, in  
closed position.

For surgeons who prefer electrosurgical dissection, Integra Jarit has designed electrosurgical instruments to meet their specific needs. On the monopolar electrodes, the distal tip is partially insulated to assure that electricity is delivered to the tissue the surgeon has targeted. The Integra Jarit coagulator handle offers a large, comfortable surface for the surgeon's hand. The channel and trumpet valve allow quick and easy aspiration of smoke. For the surgeon who does not require smoke aspiration, cost-effective, fully insulated electrodes are available.

Bipolar instruments are designed with micro tips for effective coagulation of fine, superficial vessels, and with grasping action for electrosurgical coagulation of blood vessels.

**(Note: The bipolar grasping forceps are not for use with tubal ligation.)**

### Suction Coagulators



#### Spatula Tip Suction Coagulator

Smooth, arched, partially insulated spatula tip.

#### 600-300

5mm, 330mm

#### L-shaped Hook Suction Coagulator

Partially insulated right angle tip.

#### 600-305

5mm, 330mm

#### Hook End Suction Coagulator

Partially insulated hook tip.

#### 600-310

5mm, 330mm

#### Blunt Suction Coagulator

Blunt, open-ended distal tip.

#### 600-315

5mm, 330mm

### Electrodes



#### Spatula Electrodes

Smooth, arched, partially insulated spatula tip.

#### 600-317

5mm, 330mm

#### L-shaped Hook Electrodes

Partially insulated right angle tip.

#### 600-318

5mm, 330mm

#### Hook Electrodes

Partially insulated hook tip.

#### 600-319

5mm, 330mm

#### Ball Electrode

Ball tip.

#### 600-316

5mm, 370mm

#### 600-317L

5mm, 450mm

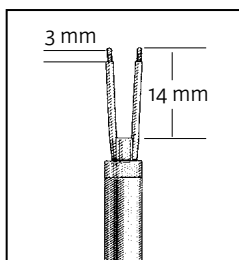
#### 600-318L

5mm, 450mm

#### 600-319L

5mm, 450mm



**Bipolar Forceps****Micro Bipolar Forceps**

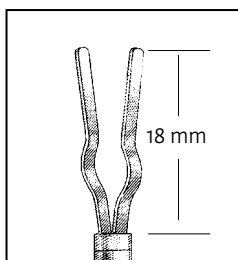
Fine, pointed distal tip  
for coagulation of surface  
blood vessels.

**615-330**

5mm, 336mm

**615-331**

5mm, 446mm

**Large Bipolar Forceps**

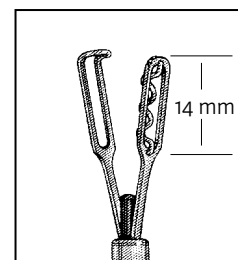
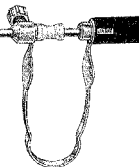
Flat 3mm wide jaws  
for bipolar coagulation  
of blood vessels.

**615-334**

5mm, 347mm

**615-335**

5mm, 457mm

**Grasping Bipolar Forceps**

Wave-like jaw for bipolar  
coagulation of blood vessels.

**615-338**

5mm, 343mm

**615-339**

5mm, 453mm

**Electrosurgical Accessories**

**IMPORTANT:** When disconnecting electrosurgical cables from the generator or instrument, always grasp the cables by the connector only. Never pull the cable by the cord. Do not use instruments or cables if the insulation is not fully intact.

**Monopolar Cable****600-290**

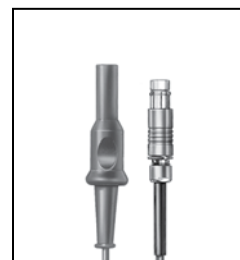
10' (3m)

**Monopolar Adapter****600-291**

male to female

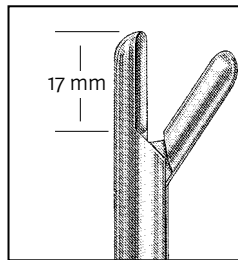
**Bipolar Cable****615-295**

10' (3m)

**Bipolar Cable,  
Wolf Generator****615-296B**

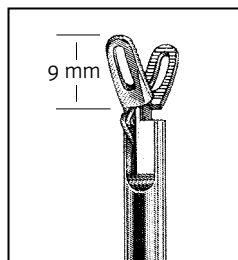
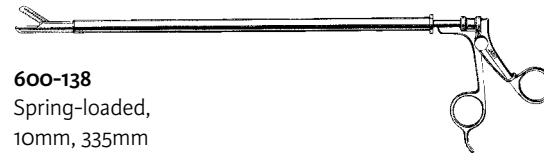
10' (3m)

Integra Jarit offers a diversified selection of specialized instrumentation for cholangiography, morcellation, and tissue manipulation.



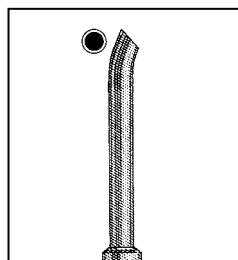
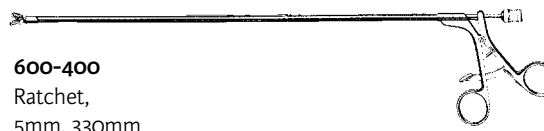
**Spoon Forceps**

Wide cup-shaped jaws  
for tissue or stone  
removal.



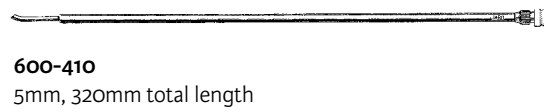
**Cholangiogram Clamp**

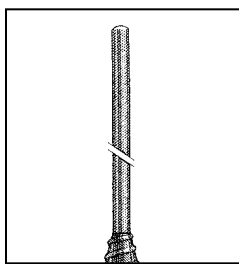
Channel for placement of  
5Fr or smaller cholangiogram  
catheter.



**Cholangiogram Guide**

Curved tip for simple placement  
of cholangiogram catheter.

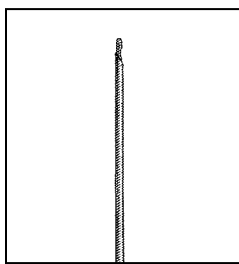


**Dilation Set**

For dilation of 5mm port  
to 10mm diameter.

**600-475**

5mm to 10mm

**Veress Needles**

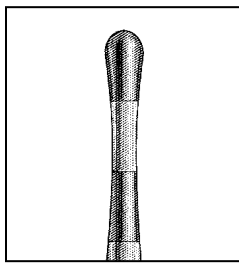
Internal safety shield  
allows initial puncture  
and introduction of CO<sub>2</sub>  
for pneumoperitoneum,  
14 gauge needle.

**600-480**

120mm

**600-481**

150mm

**Palpation Probes**

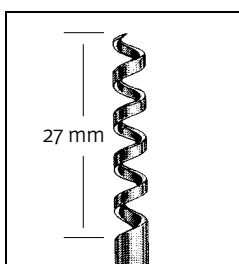
Foratraumatic  
manipulation of tissue.

**600-495**

5mm, 300mm

**600-496**

5mm, 450mm

**Myoma Screws**

For manipulation and  
securing of thick-walled  
myoma.

**615-210**

5mm, 330mm

**615-212**

10mm, 330mm



Jarit Detach®

Jarit Detach



Jarit Detach®

Jarit Detach

Integra's two-part Jarit Detach® System easily separates into a handle/shaft component and a scissors insert. Using backup inserts, which represent only a fraction of the cost of a complete Jarit Detach instrument, substantial cost savings are achieved. Each reusable endoscopic scissors offers electrosurgical coagulation and ergonomic rotation — all in one high-quality, cost-effective instrument. For easy cleaning, a cleaning brush is included with each instrument.

#### Jarit Detach Scissors Insert



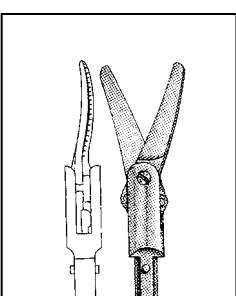
**625-0903**  
Cleaning brushes, pkg/6

#### Jarit Detach Handle/Shhaft



**625-090H**  
Roto-Cam,  
monopolar,  
5mm, 307mm

#### Jarit Detach Supercut Scissors

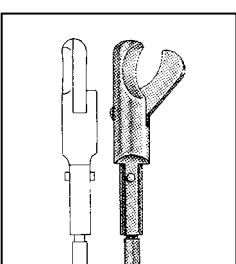


Unique Integra Jarit Supercut blade has a finely-serrated lower blade that helps prevent tissue slippage; curved blades meet the contour of structures while the blunt-shaped distal tip allows tissue manipulation and cauterization with blades closed; double action.



**625-202E**    **625-202N**    **625-2023**  
Roto-Cam,    Insert,    Insert,  
monopolar,    5mm    5mm, pkg/3  
5mm

#### Jarit Detach Hook Scissors

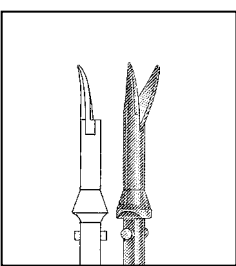


Classic hook blades designed to lift, isolate and transect tissue.



**625-205E**    **625-205N**    **625-2053**  
Roto-Cam,    Insert,    Insert,  
monopolar,    5mm    5mm, pkg/3  
5mm

#### Jarit Detach Micro Scissors Curved

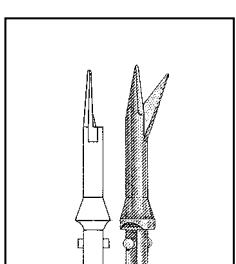


Delicate, sharp-sharp, curved blades



**625-210E**    **625-210N**    **625-2103**  
Roto-Cam,    Insert,    Insert,  
monopolar,    5mm    5mm, pkg/3  
5mm

#### Jarit Detach Micro Scissors Straight

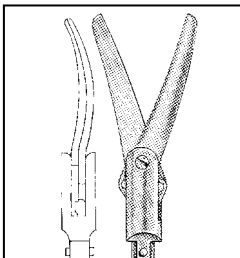


Delicate, sharp-sharp, straight blades



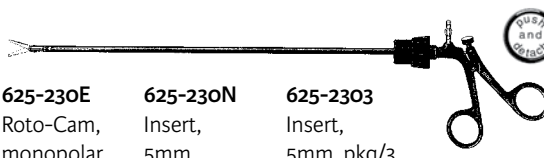
**625-212E**    **625-212N**    **625-2123**  
Roto-Cam,    Insert,    Insert,  
monopolar,    5mm    5mm, pkg/3  
5mm

10  
250  
240  
230  
9  
220  
210  
200  
8  
190  
7  
180  
170  
160  
6  
150  
5  
140  
130  
120  
4  
100  
90  
80  
3  
110  
2  
100  
90  
80  
70  
60  
50  
40  
3  
1  
20  
10  
INCHES  
MILLIMETERS



**Jarit Detach  
Metzenbaum Scissors**

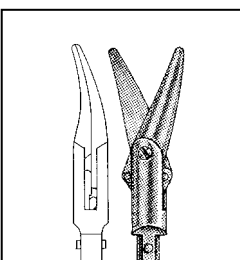
Long, curved, tapered blades with wide spread, double action.



**625-230E**  
Roto-Cam,  
monopolar,  
5mm

**625-230N**  
Insert,  
5mm

**625-2303**  
Insert,  
5mm, pkg/3



**Jarit Detach Baby  
Metzenbaum Scissors**

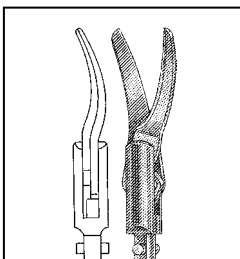
Shorter, curved, very tapered blades reach more narrow and delicate dissection areas, double action.



**625-235E**  
Roto-Cam,  
monopolar,  
5mm

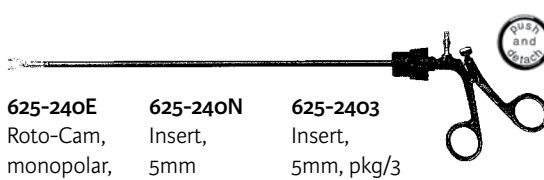
**625-235N**  
Insert,  
5mm

**625-2353**  
Insert,  
5mm, pkg/3



**Jarit Detach  
Mini Scissors**

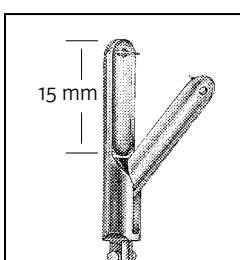
Curved, tapered, delicate blades, double action.



**625-240E**  
Roto-Cam,  
monopolar,  
5mm

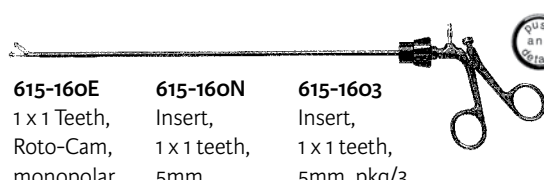
**625-240N**  
Insert,  
5mm

**625-2403**  
Insert,  
5mm, pkg/3



**Jarit Detach  
Biopsy Forceps**

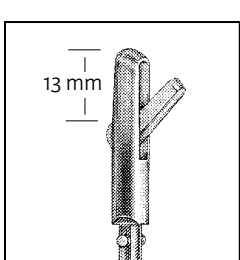
Two sharp teeth, one on each jaw, for biopsy or secure hold of thick-walled tissue



**615-160E**  
1 x 1 Teeth,  
Roto-Cam,  
monopolar,  
5mm

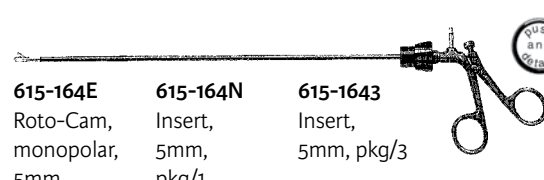
**615-160N**  
Insert,  
1 x 1 teeth,  
5mm, pkg/1

**615-1603**  
Insert,  
1 x 1 teeth,  
5mm, pkg/3



**Jarit Detach  
Biopsy Punch**

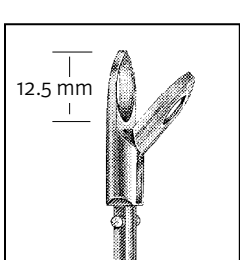
Punch with serrated lower jaw.



**615-164E**  
Roto-Cam,  
monopolar,  
5mm

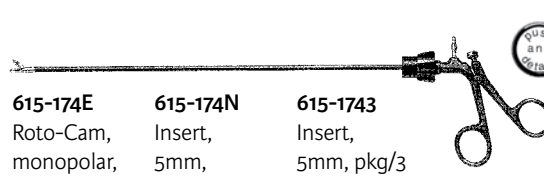
**615-164N**  
Insert,  
5mm, pkg/1

**615-1643**  
Insert,  
5mm, pkg/3



**Jarit Detach  
Biopsy Forceps**

Oval-shaped fenestrated jaws.



**615-174E**  
Roto-Cam,  
monopolar,  
5mm

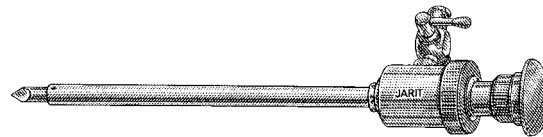
**615-174N**  
Insert,  
5mm, pkg/1

**615-1743**  
Insert,  
5mm, pkg/3

As ORs continue to look for ways to control spending, many have looked to reduce the dollars spent on disposable cannula systems. This demand is met by Integra Jarit's reusable auto-valve cannulas which also allow for the convenience of hands-free operation. The built-in fascial threads prevent the cannula from slipping, and the lightweight construction makes it easier to insert instruments.

#### Auto-Valve Cannulas and Trocars, Non-threaded

Hands-free flapper valve; color-coded seals with size and color reference stamped on cannula; arrow on cannula indicates location of valve opening; stopcock for insufflation tubing; pyramidal trocar.



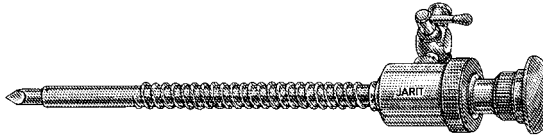
**600-423**  
10/11mm, 101mm

**600-428**  
5mm, 104mm

**600-444**  
12mm, 98mm

#### Auto-Valve Cannulas and Trocars, Threaded

Fascial threads minimize in/out movement of cannula; hands-free flapper valve; color-coded seals with size and color reference stamped on cannula; arrow on cannula indicates location of valve opening; stopcock for insufflation tubing; pyramidal trocar.

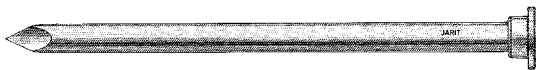


**600-424**  
10/11mm, 106mm

**600-426**  
5mm, 107.5mm

#### Trocars

Pyramidal trocar available separately for backup.



**600-425**  
Auto-Valve,  
11mm

**600-431**  
Piston-Valve,  
5mm

**600-427**  
Auto-Valve,  
5mm

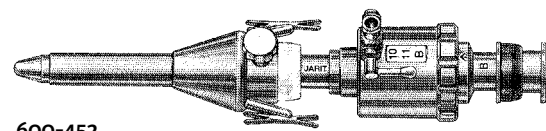
**600-441**  
Piston-Valve,  
11mm

**600-447**  
Auto-Valve,  
12mm



#### Auto-Valve Hasson Cannulas

For open technique of cannula placement; Auto-valve allows hands-free insertion and removal of instruments; with suture ties on cone, cannula can be repositioned without retying suture; blunt obturator.

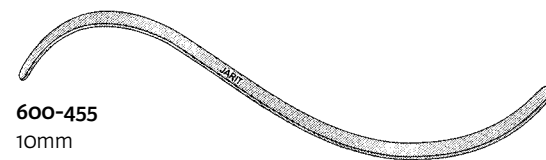


**600-452**  
10/11mm, 101mm

**630-452**  
5mm, 105mm

#### S-Retractors (set of 2)

For retraction of tissue during open technique placement of Hasson cannula.

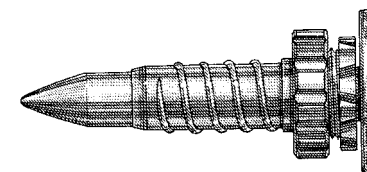


**600-455**  
10mm

#### Thoracic Cannula, Threaded

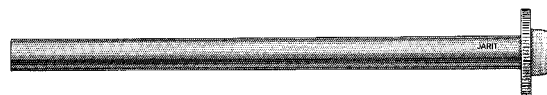
Fascial threads minimize in/out movement of cannula; blunt obturator.

**600-448**  
12mm



#### Reducer Sleeves

Reduces piston valve cannulas and facilitates extraction of tissue.



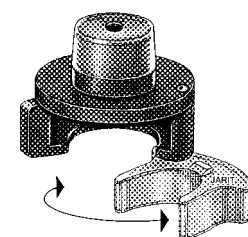
**600-460**  
10/11mm to 5mm

**600-468**  
12mm to 5mm

**600-465**  
5mm to 3mm

**600-469**  
12mm to 10mm

**600-461**  
Reducer "Flip Top"  
for auto-valve  
12.5/11/10mm to 5.5mm



# Accessories

Accessories

# Accessories

Accessories

**Laparoscopic Case****600-618**

Length 57.9 cm  
 22-3/4" x 11" x 8"  
 (579mm x 282mm x 203mm)

**Laparoscopic Bariatric Case****600-620**

Length 68.1 cm  
 26-3/4" x 11" x 8"  
 (681mm x 282mm x 203mm)

**Instrument Holder**

The articulated Integra Jarit Endoscope & Instrument Holder System is a robust and simple system that will provide added stability and precision to the OR setting. The Integra Jarit Endoscopic & Instrument Holder System can be used with instruments with 5mm or 10mm diameter.

**620-800 Endoscope & Instrument Holder**

Complete set includes the following components:

- Articulated arm with Endoscope & Instrument Clamp 5/10mm (one piece), 85cm total length
- Rail Clamping Base, double clamp (**620-804**)

**620-805 Bariatric Endoscope & Instrument Holder**

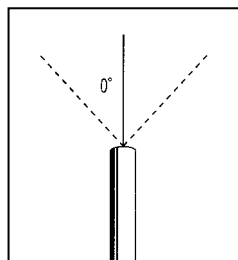
Complete set includes the following components:

- Articulated arm with Endoscope & Instrument Clamp 5/10mm (one piece), 100cm total length
- Rail Clamping Base, double clamp (**620-804**)

Precision engineering with a rod lens optical system allows these high-quality scopes to deliver exceptional brilliance and clarity. Each scope transmits crisp, clear images with more natural color and enhanced contrast.

#### Autoclavable Laparoscopes

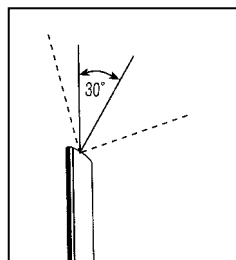
Gravity and prevacuum steam autoclavable; panoramic view with high-quality optics.



**600-700**  
10mm, 0°  
323mm

**600-750**  
5mm, 0°  
306mm

**630-700**  
2.7mm, 0°  
175mm



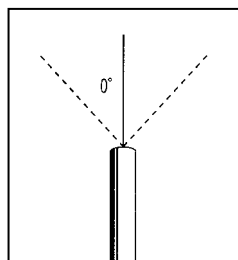
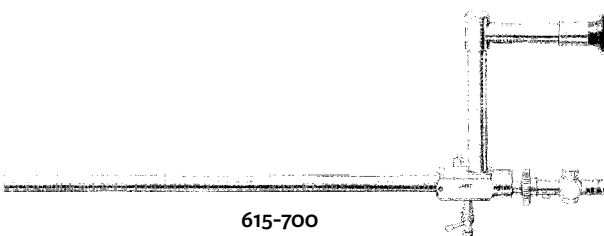
**600-730**  
10mm, 30°  
325mm

**600-780**  
5mm, 30°  
306mm

**630-730**  
2.7mm, 30°  
175mm

#### Operating Laparoscopes

Offset laparoscope with instrument channel which accommodates 5mm, 45cm instruments or laser; high-quality optics with panoramic view.



**615-700**  
Autoclavable,  
10mm, 0°

#### Light Post Adapters

**600-292** Laparoscope Light Post, Storz

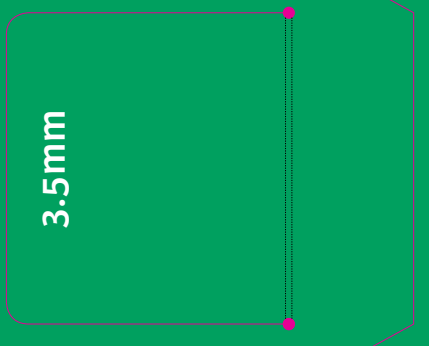
**600-293** Laparoscope Light Post, Wolf

**600-294** Laparoscope Light Post, Olympus

10  
250  
240  
230  
9  
220  
210  
8  
200  
190  
180  
7  
170  
160  
6  
150  
140  
5  
130  
4  
100  
90  
80  
3  
70  
60  
2  
50  
40  
30  
1  
20  
10  
INCHES  
MILLIMETERS

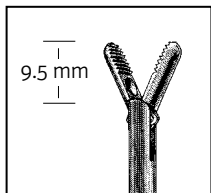
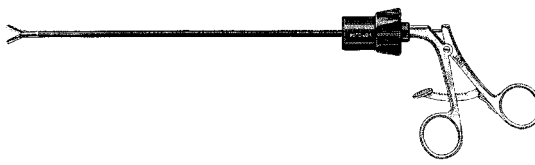
3.5mm

3.5mm

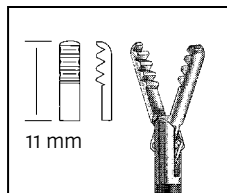


3.5mm

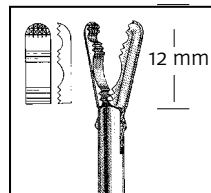
3.5mm

**Roto-Lok**, ratchet, insulated shaft

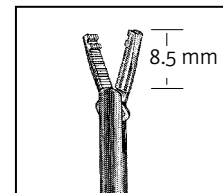
**Grasping Forceps**  
**630-100**  
 3.5mm, 240mm  
**632-100**  
 3.5mm, 320mm



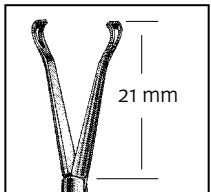
**Grabber Forceps**  
**630-104**  
 3.5mm, 240mm  
**632-104**  
 3.5mm, 320mm



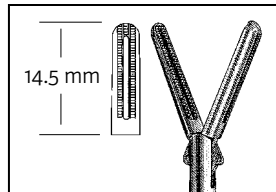
**Dual-cup Grasping Forceps**  
**630-108**  
 3.5mm, 240mm  
**632-108**  
 3.5mm, 320mm



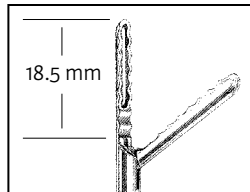
**Atrau-Allis Grasping Forceps**  
**630-113**  
 3.5mm, 240mm  
**632-113**  
 3.5mm, 320mm



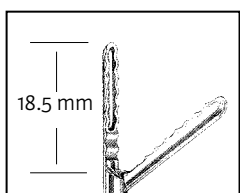
**Babcock Forceps**  
 Foratraumatic, yet secure grasp of delicate tissue.  
**630-147**  
 3.5mm, 240mm  
**632-147**  
 3.5mm, 320mm



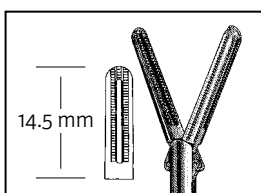
**Hunter Bowel Grasper**  
 Fenestrated, 14mm jaws foratraumatic grasping.  
**630-164**  
 Non-ratcheted,  
 3.5mm, 240mm  
**632-164**  
 Non-ratcheted,  
 3.5mm, 320mm



**Fundus Grasping Forceps**  
 Beveled-edge jaws.  
**630-107**  
 3.5mm, 240mm  
**632-107**  
 3.5mm, 320mm



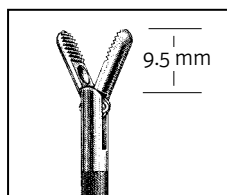
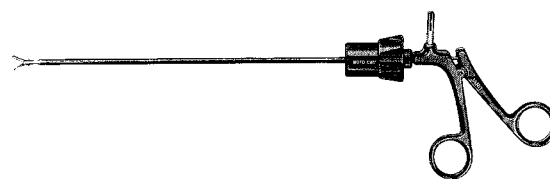
**Fundus Grasping Forceps**  
**630-107IL**  
 Ratchet,  
 3.5mm, 240mm  
**632-107IL**  
 Ratchet,  
 3.5mm, 320mm



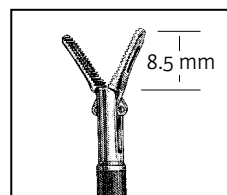
**Hunter Bowel Grasper**  
**630-164IL**  
 Non-ratcheted,  
 3.5mm, 240mm  
**632-164IL**  
 Non-ratcheted,  
 3.5mm, 320mm

**In-Line, insulated shaft**

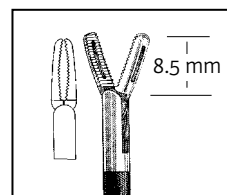
Roto-Cam, monopolar



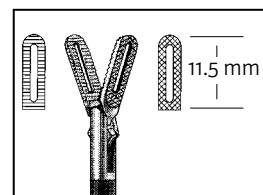
**Grasping  
Forceps**  
**630-105**  
Monopolar,  
3.5mm, 240mm



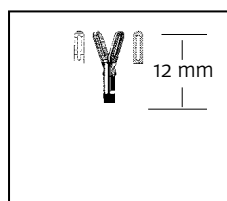
**Micro Dissecting  
Forceps**  
**630-110**  
Monopolar,  
3.5mm, 240mm



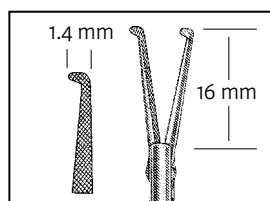
**Strong  
Forceps**  
**630-111**  
Monopolar,  
3.5mm, 240mm



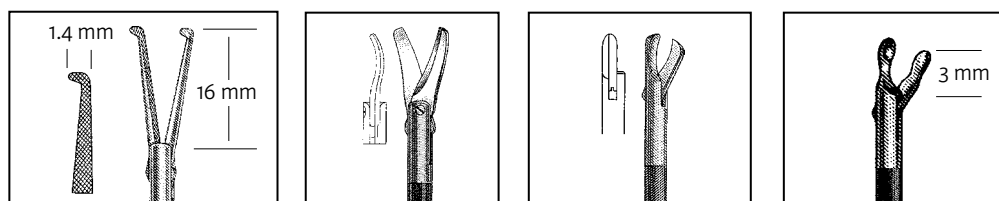
**Pyloromyotomy  
Dissector**  
**630-116**  
Monopolar,  
3.5mm, 140mm



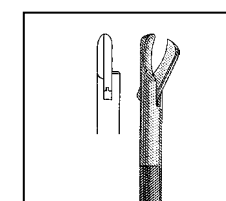
**Maryland  
Dissectors**  
**630-126**  
Monopolar,  
3.5mm, 240mm



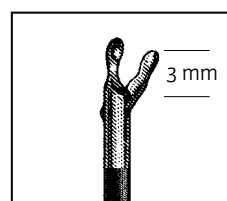
**Mixer Spreader-  
Dissectors**  
**630-129RH**  
Monopolar, ring-  
handle, 3.5mm, 240mm



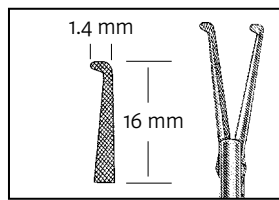
**Endo Supercut  
Scissors , Curved**  
**630-202**  
Monopolar,  
3.5mm, 240mm



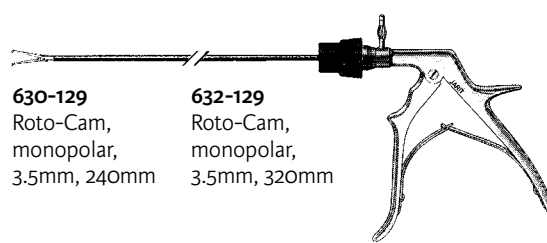
**Hook Endo  
Scissors**  
**630-205**  
Monopolar,  
3.0mm, 240mm



**Biopsy  
Forceps**  
**630-178**  
Monopolar,  
3.5mm, 240mm



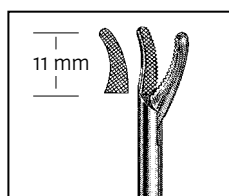
**Mixer Spreader-  
Dissectors**



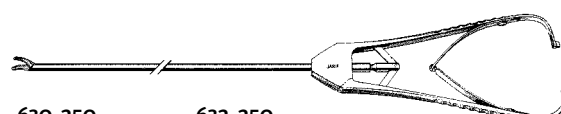
**630-129**  
Roto-Cam,  
monopolar,  
3.5mm, 240mm

**632-129**  
Roto-Cam,  
monopolar,  
3.5mm, 320mm

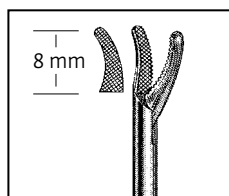
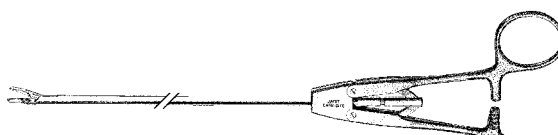
10  
250  
240  
230  
220  
210  
200  
190  
180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
INCHES  
MILLIMETERS

**Appel Needle Holders**

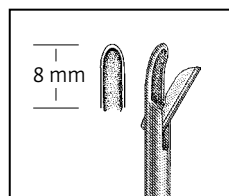
For use with 5-0 suture and smaller.



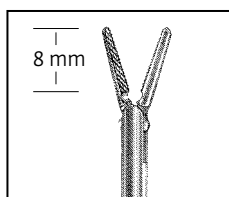
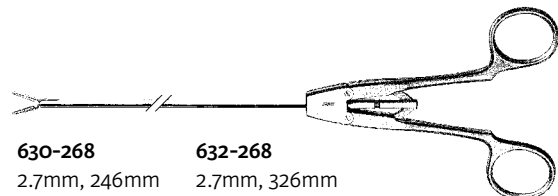
**630-250**  
Left Curve,  
3.5mm, 240mm      **632-250**  
Left Curve,  
3.5mm, 320mm

**In-line Carb-Bite  
Needle Holder**

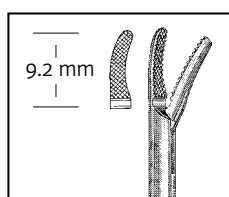
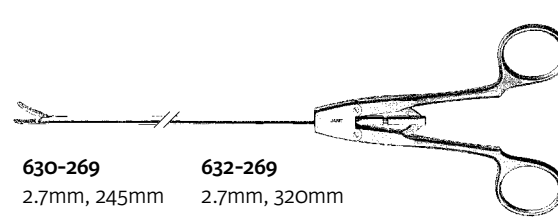
**630-251**  
Left Curve,  
3.5mm, 240mm      **632-251**  
Left Curve,  
3.5mm, 330mm

**Romeo Self-Righting  
Needle Holder**

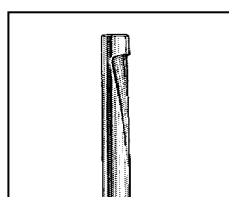
**630-266**  
3.5mm, 241mm      **632-266**  
3.5mm, 325mm

**Lyons Needle Forceps**

**630-268**  
2.7mm, 246mm      **632-268**  
2.7mm, 326mm

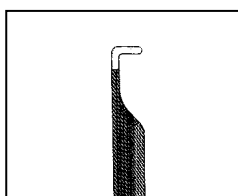
**Juliet Receiving Forceps**

**630-269**  
2.7mm, 245mm      **632-269**  
2.7mm, 320mm

**Appel Knot Pusher**

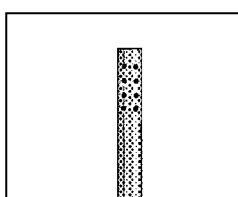
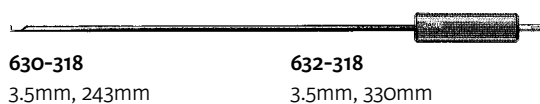
**630-287**  
2.7mm, 340mm overall length

10  
250  
240  
230  
220  
210  
200  
190  
180  
170  
160  
150  
140  
130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
**INCHES**  
**MILLIMETERS**

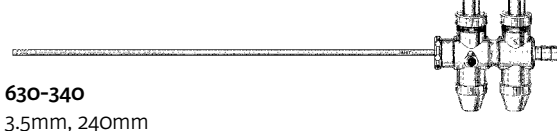


#### L-shaped Hook Electrodes

Partially insulated,  
right angle tip.

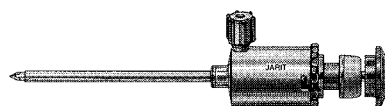


#### Suction/Irrigation Cannula



#### Auto-Valve Cannula and Trocar

Auto-valve cannula and pyramidal trocar 3.5mm with  
silicone valve and luer-lock for insufflation tubing



**630-427**

Auto-valve cannula and pyramidal trocar  
3.5mm



**630-429**  
Pyramidal trocar for  
auto-valve 3.5mm



**630-4300**  
Blunt trocar for  
auto-valve 3.5mm



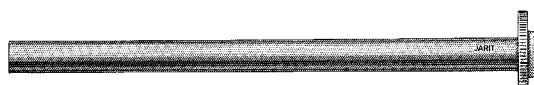
**630-4512**  
Nose Cone with wings,  
for auto-valve cannula  
3.5mm



**630-4350**  
Silicone valve for auto-  
valve cannula 3.5mm,  
drop-shaped (package of 5)  
**for single use only!**

#### Reducer Sleeve

Reduces piston valve cannulas and facilitates  
extraction of tissue.

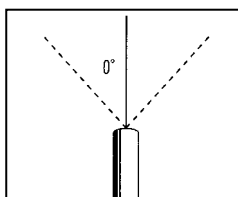


**600-465**

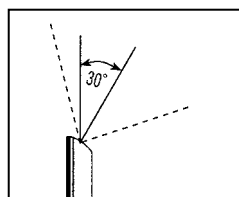
5mm to 3mm

#### Autoclavable Laparoscope

Panoramic view with high-quality optics.



**630-700**  
2.7mm, 0°, 175mm



**630-730**  
2.7mm, 30°, 175mm



Catalog #	Description
<b>600-300/305/310/315</b>	<b>Suction Coagulators</b> T-V Replacement Parts Kit T-V Guide Pin, Pkg/6 (Tappet/Cap/Valve) T-V Spring, Pkg/6 Trumpet Valve Case T-V Bottom Cap, Pkg/6 T-V Set Screw, Pkg/12
<b>600-320/322</b>	<b>Suction/Irrigation Cannulas</b> Rubber Cap W/O Hole, Pkg/12 (Suction Cannulas) Trumpet Valve (320/322), Pkg/6 Trumpet Valve Top Cap (320/322), Pkg/6 Trumpet Valve Pin Cap (320/322), Pkg/6 Trumpet Valve Set Screw (320/322), Pkg/6 Metal Base Cap (320/322), Pkg/12 Replacement Parts Kit (Includes 600-3024, 3033 And 3036) T-V Spring (320/322), Pkg/6 Ctv Assembly (320/322), Pkg/3 Ctv Bottom Cap (320/322), Pkg/6 Laser Channel Only For 600-320 Laser Channel Only For 600-322
<b>600-330</b>	<b>Suction/Irrigation Set, 10mm, 33cm **Discontinued</b>
<b>630-330</b>	<b>Suction/Irrigation Cannula, 3.5mm **Discontinued</b>
600-3301	Irrigation Valve (330)
600-3302	Suction Valve (330)
600-3303	Valve Top Cap (330), Pkg/6
600-3304	Valve Spring (330/340), Pkg/6
600-3305	Valve Bottom Cap (330), Pkg/6
600-3306	Replacement Cannula 5mm (600-330/600-340)
600-3307	Replacement Cannula 10mm (600-330/600-340)
630-3308	Replacement Cannula 3.5mm (630-330)
600-330HOUS	Main Housing For (330)
600-3309	O-Ring (330/340), Pkg/6
<b>600-340</b>	<b>Suction/Irrigation Set, 10mm</b>
<b>630-340</b>	<b>Suction/Irrigation Cannula, 3.5mm</b>
600-3401	Irrigation Valve (340) Blue
600-3402	Suction Valve (340) Green
600-3304	Valve Spring (330/340), Pkg/6
600-3405	Valve Bottom Cap (340), Pkg/6
600-3306	Replacement Cannula 5mm 600-330/600-340
600-3307	Replacement Cannula 10mm 600-330/600-340
600-340HOUS	Main Housing For (340)
600-3309	O-Ring (330/340), Pkg/6
630-3308	Replacement Cannula 3.5mm 240mm
632-3308	Replacement Cannula 3.5mm 340mm
<b>600-423</b>	<b>Auto-Valve Cannula and Trocar, Non-threaded, 10/11mm</b>
<b>600-424</b>	<b>Auto-Valve Cannula and Trocar, Threaded, 10/11mm</b>
600-4240	Inner Seal (Yellow) (423/424/444/452), Pkg/6
600-4241	Knurled Ring (423/424/444/452), Pkg/6
600-4242	O-Ring (423/424/444/452), Pkg/6
600-4420	Outer Seal (Blue) (423/424/440/450/452/471), Pkg/6
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6



Catalog #	Description
<b>600-426</b>	<b>Auto-Valve Cannula and Trocar, Non-threaded, 5mm</b>
<b>600-428</b>	<b>Auto-Valve Cannula and Trocar, Threaded, 5mm</b>
600-4260	Inner Seal (Tan) (426/428), Pkg/6
600-4261	Knurled Ring (426/428), Pkg/6
600-4262	O-Ring (426/428), Pkg/6
600-4320	Outer Seal (Red) (426/428/430/462/470), Pkg/6
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6
<b>600-444</b>	<b>Auto-Valve Cannulas and Trocars, Non-threaded, 12mm</b>
600-4240	Inner Seal (Yellow) (423/424/444/452), Pkg/6
600-4241	Knurled Ring (423/424/444/452), Pkg/6
600-4242	O-Ring (423/424/444/452), Pkg/6
600-4470	Outer Seal (Green) (444/445), Pkg/6
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6
<b>600-430</b>	<b>Cannula &amp; Trocar Pyramid Tip 5mm **Discontinued</b>
600-3030	Valve Spring (430), Pkg/6
600-3031	K-Cap W/Hole (430), Pkg/6
600-3032	K-Cap W/O Hole (430), Pkg/6
600-4320	Outer Seal (Red) (426/428/430/462/470), Pkg/6
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6
<b>600-440</b>	<b>Cannula &amp; Trocar Pyramid Tip 10/11mm **Discontinued</b>
600-3040	Valve Spring (440/450), Pkg/6
600-3041	K-Cap W/Hole (440/450), Pkg/6
600-3042	K-Cap W/O Hole (440/450), Pkg/6
600-4420	Outer Seal (Blue) (423/424/440/450/452/471), Pkg/6
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6
<b>600-445</b>	<b>Cannula &amp; Trocar Pyramid Tip 12mm **Discontinued</b>
600-3050	Valve Spring (445), Pkg/6
600-3051	K-Cap W/Hole (445), Pkg/6
600-3052	K-Cap W/O Hole (445), Pkg/6
600-4470	Outer Seal (Green) (444/445), Pkg/6
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6
<b>600-448</b>	<b>Thoracic Cannula Threaded 12mm</b>
600-4481	Stabilizing Cylinder (448), Pkg/2
<b>600-450</b>	<b>Hasson Cannula 10/11mm, Blunt **Discontinued</b>
600-3040	Valve Spring (440/450), Pkg/6
600-3041	K-Cap W/Hole (440/450), Pkg/6
600-3042	K-Cap W/O Hole (440/450), Pkg/6
600-4420	Outer Seal (Blue) (423/424/440/450/452/471), Pkg/6
600-4501	Blunt Trocar (450/452)
600-4502	Nose Cone (450/452)
600-4503	Stopcock Cap (All Trocars/Cannulas), Pkg/6
600-4504	Suture Attachment (450/452)
600-4520	Cone Seal (450/452), Pkg/6

Catalog #	Description
<b>600-452</b>	<b>Auto-Valve Hasson Cannula, 10/11mm</b> Inner Seal (Yellow) (423/424/444/452), Pkg/6 Knurled Ring (423/424/444/452), Pkg/6 O-Ring (423/424/444/452), Pkg/6 Outer Seal (Blue) (423/424/440/450/452/471), Pkg/6 Blunt Trocar (450/452) Nose Cone (450/452) Stopcock Cap (All Trocars/Cannulas), Pkg/6 Cone Seal (450/452), Pkg/6
<b>630-452</b>	<b>Auto-Valve Hasson Cannula, 5mm</b> Replace Inner Seal(426/428), Pkg/6 Knurled Ring (426/428), Pkg/6 O-Ring (426/428), Pkg/6 Outer Seal (Red) (426/428/430/462/470), Pkg/6 Stopcock Cap (All Trocars/Cannulas), Pkg/6 Blunt Trocar (452) Nose Cone (452) Cone Seal (452), Pkg/6
<b>630-427</b>	<b>Auto-Valve Cannula and Trocar, 3.5mm</b> Blunt Trocar Outer Seal (Red), Pkg/6 Silicone Valve For Auto-Valve, Pkg/5
<b>600-240</b> <b>600-460/465/468/469</b>	<b>Endoloop Applicator Reducer Sleeves</b> Replacement Seal (460), Pkg/6 Replacement Seal Diam. 2mm (240/465), Pkg/6 Replacement Seal (468), Pkg/6 Replacement Seal (469), Pkg/6
<b>600-461</b>	<b>Reducer Flip-Top</b> Outer Seal (Red) (426/428/430/462/470), Pkg/6



Catalog #	Description
<b>600-550/560</b> 600-SPS-550	<b>P.E.E.R. Retractors</b> Spring And Screw (550/560)
<b>600-580/582/584/585</b> X600-580CPCAP	<b>Articulators</b> Plastic Cap For Cleaning Port
<b>615-330/334/338</b> <b>615-331/335/339</b> 615-334HIC 615-EC-330	<b>Bipolar Forceps 32cm</b> <b>Bipolar Forceps 45cm</b> Plastic Brushing For Bipolar Connector (White), Pkg/3 End Caps For Bipolars, Pkg/3
<b>600-410</b> 600-3011	<b>Cholangiogram Guide</b> Rubber Cap W/Hole, Pkg/12 (410)
<b>600-700/730/750/780</b> <b>615-700</b> <b>630-700/730</b> 615-3011	<b>5/10mm Laparascopes</b> <b>10mm Offset Laparoscope</b> <b>2.7mm Laparascopes</b> Rubber Cap For Light Cable Connectors, Pkg/6
<b>600-130/135/137/</b> <b>138/273/275</b> <b>615-160/162/178</b> 600-SCR-138 600-3017 X600-135SPRING	<b>Spring-Loaded Instruments</b>  Screw Only For Spring-Loaded Handles Spring And Screw For Spring-Loaded Handles, Pkg/6 Spring Only For Spring-Loaded Handles
<b>620-800/805</b> 620-804 620-EC-800 620-WHS-800	<b>Endoscope and Instrument Holders</b> Rails Clamping Base, Double Clamp End Screw (800/805) Wing Handle Screw (800/805)

# Index

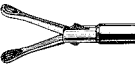
Index

# Index

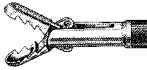
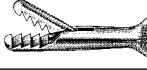
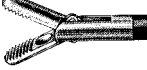
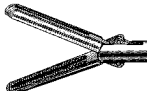
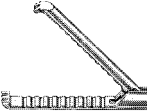
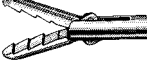
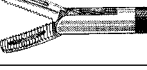
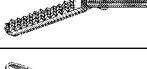
Index



## Tip Comparison Chart

Tip Style	Dia	One-Piece	
		SKU's	Page
<b>Graspers</b>			
	Allis Grasping Forceps	5mm 600-122 625-122	7
	Anvil Grasping Forceps	10mm 625-154	12
	Atrau-Allis Grasping Forceps	5mm 600-113, 600-114 625-113, 625-113LL	7
	Atrau-Allis Long Jaw Grasping Forceps	5mm 625-114 625-114LL	7
	Babcock Forceps, 5mm	5mm 600-147, 610-147 625-147, 625-147LL	11
	Babcock Forceps, 10mm	10mm 625-144	10
	Babcock Forceps, Round Jaw	10mm 600-145 625-145	11
	Claw Forceps	5mm 600-137	9
	Claw Forceps	10mm 600-135	9
	DeBakey Forceps	5mm 600-140, 610-140 610-140L, 625-140LL	9
	DeBakey Forceps, Curved	10mm 625-141	9
	DJB Grasping Forceps	5mm 625-139 625-139LL	9
	Dual-Cup Grasping Forceps	5mm 600-108IL, 610-108 625-108, 625-108LL	6
	Duckbill Grasping Forceps	5mm 625-118	12
	Duval Grasping Forceps	10mm 600-150 625-150	12
	Foerster Sponge Forceps	10mm 600-158	13
	Fundus Grasping Forceps - Double Action	5mm 600-107IL, 610-107DA 625-107D5, 625-107DA 625-107RD	6
	Fundus Grasping Forceps - Single Action	5mm 610-107, 625-107 625-107LL	6
	Grabber Forceps	5mm 600-104IL, 610-104 625-104, 625-104LL 625-106LL	5

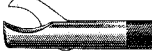
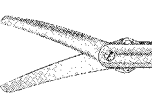
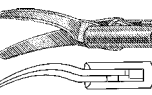
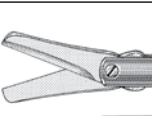
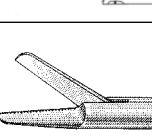
10  
250  
  
 240  
  
 230  
  
 220  
  
 210  
  
 200  
  
 190  
  
 180  
  
 170  
  
 160  
  
 150  
  
 140  
  
 130  
  
 120  
  
 110  
  
 100  
  
 90  
  
 80  
  
 70  
  
 60  
  
 50  
  
 40  
  
 30  
  
 20  
  
 10  
  
 INCHES  
MILLIMETERS

Tip Style	Dia	One-Piece	
		SKU's	Page
	Grasping and Dissecting Forceps	5mm	600-120 8
	Grasping and Extracting Forceps	10mm	600-130 8
	Grasping Forceps	5mm	600-100, 600-105 600-106, 605-100 610-100, 625-100 625-100LL, 625-105 4
	Hunter Bowel Grasper	5mm	600-164IL, 610-163 610-164, 610-165 625-163, 625-164 625-164LL, 625-165LL 13
	Paddle Babcock Forceps	5mm	600-143IL, 625-143 625-143LL, 625-146LL 10
	Paddle Babcock Forceps	10mm	625-142 10
	Retraction Grasping Forceps - Double Action	5mm	625-109DA, 625-109IL 652-109RD 7
	Retraction Grasping Forceps - Single Action	5mm	625-109 625-109LL 7
	Retrograde Grasping Forceps	5mm	600-116, 600-118 600-119 8
	Russian Grasping Forceps	10mm	600-154 12
	Strong Forceps	5mm	615-109, 615-110 615-111 14
	Strong Hold Babcock Forceps	5mm	610-149 10
	Strong TC Grasping Forceps	5mm	625-101, 625-103 625-103LL 5
	Swanstrom Grasping Forceps	5mm	600-148IL, 610-148 625-148, 625-148LL 11
	TC Grasping Forceps	5mm	625-102 625-102LL 4
	Tenaculum Forceps	5mm	605-152 14
	Tenaculum Forceps	10mm	615-150 615-152 14



Tip Style	Dia	One-Piece
SKU's	Page	
	Bullet-Nose Dissecting Forceps 5mm	625-117 17
	Maryland Dissector - Long Jaw 10mm	625-125 17
	Maryland Dissector - Standard 5mm	600-126, 625-126 625-127 17
	Maryland Dissector - Standard 10mm	600-125 17
	Micro Dissecting Forceps 5mm	600-110 625-110 16
	Micro Grasping Forceps 5mm	600-117 16
	Mixer Dissecting Forceps 10mm	600-127 18
	Mixer Spreader-Dissector 5mm	625-129, 625-129RH 625-130RH 18
	Mixer Spreader-Dissector 10mm	600-128, 625-128 625-128RH 18
	Needle Nose Forceps 5mm	600-112 625-112 16
	Right Angle Dissector 10mm	625-132 18
	Tapered Dissecting Forceps 5mm	600-115 625-115 16
	Tapered Maryland Dissector 5mm	625-124 17

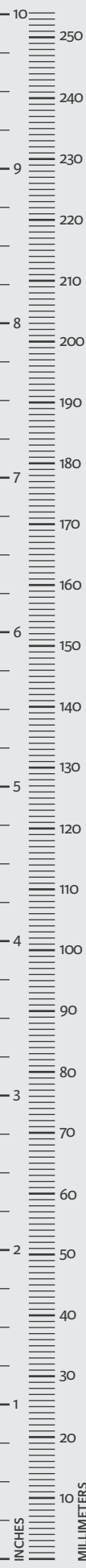
Biopsy Forceps		
SKU's	Page	
	Biopsy Forceps, 2 Teeth 5mm	615-160 615-162 19
	Biopsy Forceps, Oval Fenestrated 5mm	615-174 615-176 19
	Biopsy Punch 5mm	615-164 615-166 19
	Biopsy Punch, 1 Tooth 5mm	615-170 615-172 19
	Hook Biopsy Punch 5mm	615-168 615-169 19
	Micro Biopsy Forceps 5mm	615-178 19
	Spoon Forceps 10mm	600-138 30

Tip Style	Dia	One-Piece	
		SKU's	Page
	Baby Metzenbaum	5mm	-
	Hook Scissors	5mm	600-205 600-206 600-207 625-205
	Mayo Operating Scissors	10mm	600-220
	Metzenbaum Scissors	5mm	625-230
	Micro Scissors, Curved Left	5mm	600-212
	Micro Scissors, Straight	5mm	600-210
	Mini Scissors	5mm	625-240
	Supercut Endo Scissors, Curved	5mm	600-202 600-203
	Supercut Endo Scissors, Straight	5mm	625-201
	Supercut Scissors	5mm	600-200 600-201



600-100.....	4, 49	600-3003.....	43	600-4470.....	44	615-1603.....	34	625-127.....	17, 50
600-104IL.....	5, 48	600-3004.....	43	600-448.....	44, 45	615-160E.....	34	625-128.....	18, 50
600-105.....	4, 49	600-3005.....	43	600-4481.....	44	615-160N.....	34	625-128RH.....	18, 50
600-106.....	4, 49	600-3006.....	43	600-450.....	44	615-162.....	19, 46, 50	625-129.....	18, 50
600-107IL.....	6, 48	600-3007.....	43	600-4501.....	44, 45	615-164.....	19, 50	625-129RH.....	18, 50
600-108IL.....	6, 48	600-3010.....	43	600-4502.....	44, 45	615-1643.....	34	625-130RH.....	18, 50
600-109IL.....	7	600-3011.....	46	600-4503.....	44, 45	615-164E.....	34	625-132.....	18, 50
600-110.....	16, 50	600-3017.....	46	600-4504.....	44	615-164N.....	34	625-139.....	9, 48
600-112.....	16, 50	600-3021.....	43	600-452.....	36, 45	615-166.....	19, 50	625-139LL.....	9, 48
600-113.....	7, 48	600-3022.....	43	600-4520.....	44, 45	615-168.....	19, 50	625-140LL.....	9, 48
600-114.....	7, 48	600-3023.....	43	600-455.....	36	615-169.....	19, 50	625-141.....	9, 48
600-115.....	16, 50	600-3024.....	43	600-460.....	36, 45	615-170.....	19, 50	625-142.....	10, 49
600-116.....	8, 49	600-3027.....	43	600-461.....	36, 45	615-172.....	19, 50	625-143.....	10, 49
600-117.....	16, 50	600-3029.....	43	600-4620.....	45	615-174.....	19, 50	625-143LL.....	10, 49
600-118.....	8, 49	600-3030.....	44	600-465.....	36, 42, 45	615-1743.....	34	625-144.....	10, 48
600-119.....	8, 49	600-3031.....	44	600-4670.....	45	615-174E.....	34	625-145.....	11, 48
600-120.....	8, 49	600-3032.....	44	600-468.....	36, 45	615-174N.....	34	625-146LL.....	10, 49
600-122.....	7, 48	600-3033.....	45	600-4680.....	45	615-176.....	19, 50	625-147.....	11, 48
600-123.....	8	600-3036.....	43	600-469.....	36, 45	615-178.....	19, 50	625-147LL.....	11, 48
600-125.....	17, 50	600-3040.....	44	600-4690.....	45	615-210.....	31	625-148.....	11, 49
600-126.....	17, 50	600-3041.....	44	600-475.....	31	615-212.....	31	625-148LL.....	11, 49
600-127.....	18, 50	600-3042.....	44	600-480.....	31	615-295.....	29	625-150.....	12, 48
600-128.....	18, 50	600-305.....	28, 43	600-481.....	31	615-296B.....	29	625-154.....	12, 48
600-130.....	8, 46, 49	600-3050.....	44	600-490.....	25	615-3011.....	46	625-163.....	13, 49
600-135.....	9, 48	600-3051.....	44	600-491.....	25	615-330.....	29, 46	625-164.....	13, 49
600-137.....	9, 48	600-3052.....	44	600-495.....	31	615-331.....	29, 46	625-164LL.....	13, 49
600-138.....	30, 50	600-310.....	28, 43	600-496.....	31	615-334.....	29, 46	625-165LL.....	13, 49
600-140.....	9, 48	600-315.....	28, 43	600-500.....	18	615-334HC.....	46	625-200.....	20
600-143IL.....	10, 49	600-316.....	28	600-520.....	14	615-335.....	29, 46	625-201.....	20, 51
600-145.....	11, 48	600-317.....	28	600-522.....	14	615-338.....	29, 46	625-202.....	20
600-147.....	11, 48	600-317L.....	28	600-540.....	27	615-339.....	29, 46	625-2023.....	33
600-148IL.....	11, 49	600-318.....	28	600-550.....	27, 46	615-700.....	35, 46	625-202E.....	33
600-150.....	12, 48	600-318L.....	28	600-560.....	27, 46	615-EC-330.....	46	625-202N.....	33
600-154.....	12, 49	600-319.....	28	600-580.....	26, 46	620-800.....	37, 46	625-203.....	20
600-158.....	13, 48	600-319L.....	28	600-582.....	26, 46	620-804.....	37, 46	625-205.....	20, 51
600-160.....	13	600-320.....	25, 43	600-584.....	26, 46	620-805.....	34, 46	625-2053.....	33
600-164IL.....	13, 49	600-322.....	25, 40	600-585.....	26, 46	620-EC-800.....	46	625-205E.....	33
600-200.....	20, 51	600-330.....	43	600-618.....	37	620-WHS-800.....	46	625-205N.....	33
600-201.....	20, 51	600-3301.....	43	600-620.....	37	625-0903.....	33	625-2103.....	33
600-202.....	20, 51	600-3302.....	43	600-700.....	38, 46	625-090H.....	33	625-210E.....	33
600-203.....	20, 51	600-3303.....	43	600-730.....	38, 46	625-100.....	4, 49	625-210N.....	33
600-205.....	20, 51	600-3304.....	43	600-750.....	38, 46	625-100LL.....	4, 49	625-2123.....	33
600-206.....	20, 51	600-3305.....	43	600-780.....	38, 46	625-101.....	5, 49	625-212E.....	33
600-207.....	20, 51	600-3306.....	43	600-CTVA.....	43	625-102.....	4, 49	625-212N.....	33
600-210.....	21, 51	600-3307.....	43	600-SCR-138.....	46	625-102LL.....	4, 49	625-230.....	21, 51
600-212.....	21, 51	600-3309.....	43	600-SPS-550.....	46	625-103.....	5, 49	625-2303.....	34
600-220.....	21, 51	600-330HOUS.....	43	600-TVA.....	43	625-103LL.....	5, 49	625-230E.....	34
600-240.....	24, 45	600-340.....	25, 43	605-100.....	4, 49	625-104.....	5, 48	625-230N.....	34
600-249.....	22	600-340HOUS.....	43	605-152.....	14, 49	625-104LL.....	5, 48	625-2353.....	34
600-250.....	22, 24	600-3401.....	43	610-100.....	4, 49	625-105.....	4, 49	625-235E.....	34
600-251.....	22	600-3402.....	43	610-104.....	5, 48	625-106LL.....	5, 48	625-235N.....	34
600-252.....	22	600-3405.....	43	610-107.....	6, 48	625-107.....	6, 48	625-240.....	21, 51
600-253.....	22	600-400.....	30	610-107DA.....	6, 48	625-107D5.....	6, 48	625-2403.....	34
600-254.....	22	600-410.....	30, 46	610-108.....	6, 48	625-107DA.....	6, 48	625-240E.....	34
600-255.....	22	600-423.....	35, 43	610-140.....	9, 48	625-107LL.....	6, 48	625-240N.....	34
600-260.....	22	600-424.....	35, 43	610-140L.....	9, 48	625-107RD.....	6, 48	630-100.....	39
600-261.....	22	600-4240.....	43-45	610-147.....	11, 48	625-108.....	6, 48	630-104.....	39
600-264.....	22	600-4241.....	43-45	610-148.....	11, 49	625-108LL.....	6, 48	630-105.....	40
600-266.....	23	600-4242.....	43-45	610-149.....	10, 49	625-109.....	7, 49	630-107.....	39
600-267.....	23	600-425.....	35	610-163.....	13, 49	625-109DA.....	7, 49	630-107IL.....	39
600-268.....	23	600-426.....	35, 44	610-164.....	13, 49	625-109LL.....	7, 49	630-108.....	39
600-269.....	23	600-4260.....	44, 45	610-165.....	13, 49	625-109RD.....	7, 49	630-110.....	40
600-270.....	24	600-4261.....	44, 45	610-166.....	13	625-110.....	16, 50	630-111.....	40
600-271.....	23	600-4262.....	44, 45	615-109.....	14, 49	625-112.....	16, 50	630-113.....	39
600-273.....	23	600-427.....	35	615-110.....	14, 49	625-113.....	7, 48	630-116.....	40
600-275.....	23	600-428.....	35, 44	615-111.....	14, 49	625-113LL.....	7, 48	630-126.....	40
600-285.....	24	600-430.....	44	615-113.....	15	625-114.....	7, 48	630-129.....	40
600-287.....	24	600-431.....	35	615-114.....	15	625-114LL.....	7, 48	630-129RH.....	40
600-289.....	24	600-4320.....	44, 45	615-116.....	15	625-115.....	16, 50	630-147.....	39
600-290.....	.29	600-440.....	44	615-118.....	15	625-117.....	17, 50	630-164.....	39
600-291.....	.29	600-441.....	35	615-143.....	15	625-118.....	12, 48	630-164IL.....	39
600-292.....	.38	600-4420.....	43-45	615-144.....	15	625-122.....	7, 48	630-178.....	40
600-293.....	.38	600-444.....	35, 44	615-150.....	14, 49	625-124.....	17, 50	630-202.....	40
600-294.....	.38	600-445.....	44	615-152.....	14, 49	625-125.....	17, 50	630-205.....	40
600-300.....	.28, 43	600-447.....	35	615-160.....	19, 46, 50	625-126.....	17, 50	630-250.....	41

630-251.....	41
630-266.....	41
630-268.....	41
630-269.....	41
630-287 .....	41
630-318.....	42
630-330.....	43
630-3308.....	43
630-340.....	42, 43
630-427 .....	42, 45
630-429.....	42
630-4300 .....	42, 45
630-4320.....	45
630-4350.....	42, 45
630-4501.....	45
630-4502 .....	45
630-4512 .....	42
630-452.....	36, 45
630-4520 .....	45
630-700.....	38, 42, 46
630-730.....	38, 42, 46
632-100.....	39
632-104 .....	39
632-105.....	40
632-107.....	39
632-107L.....	39
632-108 .....	39
632-110 .....	40
632-111 .....	40
632-113.....	39
632-126.....	40
632-129.....	40
632-129RH .....	40
632-147 .....	39
632-164.....	39
632-164L.....	39
632-202 .....	40
632-205 .....	40
632-250 .....	41
632-251.....	41
632-266 .....	41
632-268 .....	41
632-269 .....	41
632-318.....	42
632-3308 .....	43
X600-135SPRING.....	46
X600-320LASER.....	43
X600-322LASER .....	43
X600-580CPCAP .....	46



3.5mm Biopsy Forceps ..... 40  
 3.5mm Dissecting Forceps ..... 40  
 3.5mm Grasping Forceps ..... 39-40  
 3.5mm Laparoscopic Instruments ..... 39-42  
 3.5mm Ligation ..... 41  
 3.5mm Needle Holders ..... 41  
 3.5mm Receivers ..... 41  
 3.5mm Scissors ..... 40  
 Allis Grasping Forceps ..... 7, 48  
 Anvil Grasping Forceps ..... 12, 48  
 Appel Dissecting Hook ..... 18  
 Appel Knot Pushers ..... 24, 41  
 Appel Needle Holders ..... 22, 41  
 Articulator Retractors ..... 26, 48  
 Articulators ..... 26, 48  
 Atrau-Allis Grasping Forceps ..... 7, 39  
 Atrau-Allis Long Jaw Grasping Forceps ..... 7, 38  
 Autoclavable Laparoscopes ..... 38, 42, 48  
 Auto-Valve Cannula and Trocar ..... 46, 48  
 Auto-Valve Cannulas and Trocars ..... 37, 47, 50  
 Auto-Valve Hasson Cannulas ..... 36, 47  
 Babcock Forceps ..... 10-11, 39  
 Babcock Forceps, Round Jaw ..... 11, 48  
 Babcock Forceps, Strong Hold ..... 10, 49  
 Baby Metzenbaum Scissors ..... 34, 57  
 Ball Electrode ..... 28  
 Bariatric Case ..... 37  
 Bariatric Endoscope & Instrument Holder ..... 37  
 Biopsy Forceps ..... 19, 34-35, 40, 50  
 Biopsy Instruments ..... 19, 34-35, 40, 50  
 Biopsy Punch ..... 34, 50  
 Biopsy Punches ..... 19, 50  
 Bipolar Cable, Wolf Generator ..... 29  
 Bipolar Cables ..... 29  
 Bipolar Forceps ..... 29, 46  
 Blunt Suction Coagulator ..... 28  
 Bowel Forceps ..... 15  
 Bullet-Nose Dissecting Forceps ..... 17, 50  
 Cannula & Trocar Pyramid Tip ..... 44  
 Carb-Bite Needle Holders ..... 22, 41  
 Cholangiogram Clamp ..... 30  
 Cholangiogram Guide ..... 30, 46  
 Claw Forceps ..... 9, 48  
 DeBakey Forceps ..... 9, 48  
 Dilatation Set ..... 31  
 Dissecting Forceps ..... 16-18, 40  
 DJB Grasping Forceps ..... 9, 48  
 Dual-Cup Grasping Forceps ..... 6, 48  
 Duckbill Grasping Forceps ..... 12, 48  
 Duval Grasping Forceps ..... 12, 48  
 Electrodes ..... 28  
 Electrosurgical Accessories ..... 29  
 Electrosurgical Coagulation ..... 28-29  
 Endoloop Applicator ..... 24, 45  
 Endoscope & Instrument Holder ..... 37, 46  
 Fallopian Tube, Grasping Forceps ..... 15  
 Fan Retractor ..... 27  
 Foerster Sponge Forceps ..... 13, 48  
 Fundus Grasping Forceps ..... 6, 39, 48  
 Grabber Forceps ..... 5, 39, 48  
 Grasping and Dissecting Forceps ..... 8, 49  
 Grasping and Extracting Forceps ..... 8, 49  
 Grasping Bipolar Forceps ..... 29  
 Grasping Forceps ..... 4-15, 39-40, 49  
 Grasping Forceps, Fallopian Tube ..... 15

Hasson Cannulas ..... 36, 44-45  
 Herron Articulator Bar Retractor ..... 26  
 Hook Biopsy Punches ..... 19, 50  
 Hook Electrodes ..... 28  
 Hook End Suction Coagulator ..... 28  
 Hook Endo Scissors ..... 40  
 Hook Scissors ..... 20, 51  
 Hook, Appel Dissecting ..... 18  
 Hunter Bowel Grasps ..... 13, 49  
 Hunter Clamp ..... 13  
 In-line Carb-Bite Needle Holders ..... 22, 41  
 Instrument Holder ..... 37, 46  
 Jarit Detach Baby Metzenbaum Scissors ..... 34  
 Jarit Detach Biopsy Forceps ..... 34  
 Jarit Detach Biopsy Punch ..... 34  
 Jarit Detach Hook Scissors ..... 33  
 Jarit Detach Metzenbaum Scissors ..... 34  
 Jarit Detach Micro Scissors ..... 33  
 Jarit Detach Mini Scissors ..... 34  
 Jarit Detach Scissors ..... 33-34  
 Jarit Detach Supercut Scissors ..... 33  
 Jarit Detach System ..... 33-34  
 Juliet Receiving Forceps ..... 23, 41  
 Knot Pushers ..... 24, 41  
 Laparoscopes ..... 38, 42  
 Laparoscopic Case ..... 37  
 Large Bipolar Forceps ..... 29  
 Ligation ..... 22-24  
 Light Post Adapters ..... 38  
 Lobe Spleen Extractor ..... 14  
 L-shaped Hook Electrodes ..... 28, 42  
 L-shaped Hook Suction Coagulator ..... 28  
 Lyons Needle Forceps ..... 23, 41  
 Maryland Dissectors ..... 17, 50, 60  
 Mayo Operating Scissors ..... 21, 51  
 Metzenbaum Scissors ..... 21, 51  
 Micro Biopsy Forceps ..... 19, 50  
 Micro Bipolar Forceps ..... 29  
 Micro Dissecting Forceps ..... 16, 40, 50  
 Micro Grasping Forceps ..... 16, 50  
 Micro Scissors ..... 21, 51  
 Mini Scissors ..... 21, 51  
 Mixter Dissecting Forceps ..... 18, 50  
 Mixter Spreader-Dissectors ..... 18, 50, 60  
 Monopolar Adapter ..... 29  
 Monopolar Cable ..... 29  
 Myoma Screws ..... 31  
 Needle Holders ..... 22-24, 41  
 Needle Nose Forceps ..... 16, 50  
 Offset Laparoscope ..... 38, 46  
 One-Piece Biopsy Instruments ..... 19  
 One-Piece Dissecting Forceps ..... 16-18  
 One-Piece Electrosurgical Coagulation ..... 28-29  
 One-Piece Grasping Forceps ..... 4-15  
 One-Piece Laparoscopic Instrumentation ..... 3-31  
 One-Piece Ligation ..... 22-24  
 One-Piece Needle Holders ..... 22-24  
 One-Piece Receivers ..... 22-24  
 One-Piece Retracting Instruments ..... 26-27  
 One-Piece Retractors ..... 26-27  
 One-Piece Scissors ..... 20-21  
 One-Piece Specialization ..... 30-31  
 Operating Laparoscopes ..... 38  
 P.E.E.R. Retractors ..... 27, 46  
 Paddle Babcock Forceps ..... 10, 49

Palpation Probes .....	31
Puncture Needles with Irrigation.....	25
Pyloromyotomy Dissector .....	40
Receivers .....	22-24
Reducer Flip Top .....	45
Reducer Sleeves.....	36, 45
Replacement Parts.....	43-46
Retracting Instruments.....	26-27, 36
Retraction Grasping Forceps.....	7, 49
Retractors .....	26-27, 49
Retrograde Grasping Forceps.....	8, 49
Right Angle Dissectors .....	18, 50
Romeo Self-Righting Needle Holders.....	23, 41
Round Jaw Babcock Forceps .....	11, 48
Russian Grasping Forceps.....	12, 49
Scissors .....	20-21, 33-34, 40
Spare Parts.....	43-46
Spatula Electrodes.....	28
Spatula Tip Suction Coagulator .....	28
Specialization.....	30-31
Spoon Forceps .....	30, 50
S-Retractors.....	36
Stone Extractor .....	14
Storage and Accessories.....	37
Strong Atraumatic Grasping Forceps.....	15
Strong Forceps .....	14, 40, 49
Strong Hold Babcock Forceps.....	10, 49
Strong TC Grasping Forces.....	5, 49
Suction Coagulators .....	28, 43
Suction/Irrigation Cannulas .....	25, 42, 43
Suction/Irrigation Set .....	25, 43
Supercut Endo Scissors .....	20, 30
Supercut Scissors .....	20, 33, 40, 51
Suturing Set .....	24
Swanstrom Grasping Forceps .....	11, 49
Tapered Dissecting Forceps .....	16, 50
Tapered Maryland Dissectors .....	17, 50
TC Grasping Forceps .....	4, 49
Tenaculum Forceps.....	14, 49
Thoracic Cannula .....	36, 44
Trocars/Cannula System .....	35-36, 43-45
Trocars.....	35, 42
Vein/Nerve Retractor .....	26
Veress Needles.....	31
Winer Grasping Forceps .....	8
Wolf Generator Bipolar Cable.....	29





**Integra® Jarit®**  
Laparoscopic Instruments

For more information or to place an order, please contact:  
Integra • 589 Davies Drive, York, PA 17402  
877-468-5572 USA • 800-275-7192 fax  
914-789-7094 outside USA • 609-750-4218 outside USA fax  
[integralife.com](http://integralife.com)

Integra, the Integra logo, Jarit, Jarit Detach, and Jarit Stardust are registered trademarks of Integra LifeSciences Corporation or its subsidiaries in the United States and/or other countries. Carb-Bite, Carb-Edge, Jarit Articulator, Jarit Rotator, Jarit Supercut, P.E.R., Roto-Cam, and Roto-Lok are trademarks of Integra LifeSciences Corporation or its subsidiaries. Lap-Band is a registered trademark of Apollo Endosurgery, Inc. All other trademarks and trade names are the property of their respective owners. ©2017 Integra LifeSciences Corporation. All rights reserved.  
Printed in the USA. 0048274-3-EN

