

# SURGICAL PRODUCT CATALOG

For more information call 508.804.2600  
For order inquiries call 888.524.7266  
Visit us at [www.gyrusacmi.com](http://www.gyrusacmi.com)

## SURGICAL & ENDOSCOPY

And US Headquarters:  
Gyrus ACMI, Inc.  
136 Turnpike Road  
Southborough, MA 01772  
TEL 508-804-2600  
FAX 508-804-2624

## Sales Locations:

**USA**  
Gyrus ACMI L.P.  
6655 Wedgewood Rd, Ste 160  
Maple Grove, MN 55311  
TEL 763-416-3000  
FAX 763-463-1200

**Canada**  
ACMI Canada, Inc.  
200 Bond Street West, Unit 104  
Oshawa, Ontario L1J 2L7  
Canada  
TEL 905-432-9802  
FAX 905-571-4044

**UK**  
Gyrus International Ltd.  
410 Wharfedale Road  
Winnersh Triangle  
Berkshire RG41 5RA  
United Kingdom  
TEL 44 (0) 1189 219700  
FAX 44 (0) 1189 219800

**Australasia**  
Gyrus ACMI Australasia Pty Co. Ltd.  
200 Lorimer Street  
Port Melbourne  
Victoria 3207  
Australia  
TEL 61 (0) 3-9279-7600  
FAX 61 (0) 3-9279-7699

**The Netherlands**  
Gyrus Medical BV  
Laan van Overvliet 7  
3461 HE Linschoten  
TEL 31 (0) 348-415-184  
FAX 31 (0) 348-422-064



THE VISION TO SEE. THE POWER TO TREAT.

**GYRUS ACMI**

The Vision to See.  
The Power to Treat.

© 2008 Gyrus ACMI, Inc. All rights reserved. ™ & ® Trademark & Registered Trademark of Gyrus Group Plc or its Subsidiaries in the U.S. and/or other countries of the world. Bluetooth® is a registered trademark of Bluetooth SIG. Bovie is a registered trademark of Bovie Aaron Medical. CyberWand™ is a trademark of Cybersonics, Inc. and is manufactured for Gyrus ACMI by Cybersonics. da Vinci® is a registered trademark of Intuitive Surgical, Inc. HPM™ is a trademark of Hewlett Packard Company. Luer-Lok® is a registered trademark of Becton, Dickinson Co. Pebax® is a registered trademark of Arkema France Corporation. Radiance™ is a trademark of National Display Systems. Sony® is a registered trademark of Sony Electronics, Inc. Solar SmartFlow™ is manufactured for Gyrus ACMI by Medical Measurement Systems, B.V. STERIS SYSTEM 1® is a trademark of STERIS Corp. STERRAD™ is a registered trademark of Johnson & Johnson Medical, Inc. T-DOC® is a registered trademark of T-DOC, LLC. Tecoflex® is a registered trademark of Thermedics, Inc. Teflon® is a registered trademark of DuPont Corporation. Velcro® is a registered trademark of Velcro Industries, B.V. Windows® is a registered trademark of Microsoft Corporation. PC1002-0108 Subject to change without notice.

**GYRUS ACMI**

# SURGICAL PRODUCT CATALOG



THE VISION TO SEE. THE POWER TO TREAT.

# CONTENTS

<b>COMPANY PROFILE . . . . .</b>	<b>4</b>
----------------------------------	----------

<b>PK™ TECHNOLOGY FOR LAPAROSCOPIC SURGERY . . . . .</b>	<b>7</b>
--	----------

PK™ G400 Generator, PK™ SuperPulse® Generator, PK™ Workstation Cart, PKS™ Plasma Trissector,™ PKS™ PlasmaSpatula,® PKS™ Plasma J-Hook,™ PKS™ Cutting Forceps, PKS™ LYONS™ Dissecting Forceps, PKS™ Needle, PKS™ L-Hook,™ PKS™ Scissors, PKS™ MOLLY,® PKS™ Macro & Micro Forceps

<b>PK™ TECHNOLOGY FOR OPEN SURGERY . . . . .</b>	<b>17</b>
--	-----------

PK™ G400 Generator, PK™ SuperPulse® Generator, Workstation Cart, PKS™ PlasmaSEAL® Open Forceps, PKS™ Plasma Trissector,™ PKS™ Plasma J-Hook,™ PKS™ Cutting Forceps, PKS™ LYONS™ Dissecting Forceps, PKS™ SEAL™ Open Forceps, Protractor® Incision Protector & Retractor

<b>EVEREST BIPOLAR FOR LAPAROSCOPIC SURGERY . . . . .</b>	<b>25</b>
---	-----------

Cutting Forceps, LYONS™ Dissecting Forceps, Needle, L-Hook,™ LP Scissors, Macro & Micro Forceps, MOLLY Forceps

<b>LAPAROSCOPY . . . . .</b>	<b>33</b>
------------------------------	-----------

Laparoscopes, Hand Instruments, Suction Irrigation, Bipolar Instruments, Tripolar® Cutting Forceps, Female Sterilization, Specialty Instruments

<b>CUSTOMER INFORMATION . . . . .</b>	<b>53</b>
---------------------------------------	-----------

Latex Warning, Ordering Information, Warranty Information

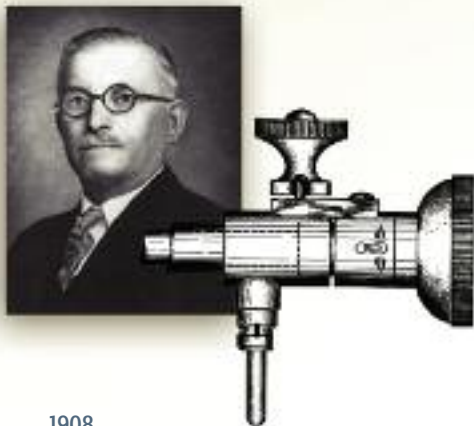
<b>PRODUCT INDEX BY PRODUCT CATALOG NUMBER . . . . .</b>	<b>57</b>
--	-----------

<b>PRODUCT INDEX BY PRODUCT NAME . . . . .</b>	<b>60</b>
--	-----------

# A CENTURY OF PARTNERSHIP

Gyrus ACMI is on the leading edge of minimally-invasive surgery, offering unique, integrated "See and Treat" solutions designed to be faster, safer and support better patient outcomes. We've been listening to surgeons for over 100 years and our century-long collaboration with opinion-leading physicians worldwide is the cornerstone of our success.

We are leading the evolution of integrated platforms that support our customer's needs for streamlined simplicity and cost efficiency. We provide the best-in-class tissue management system – PK™ Technology and advanced digital visualization systems.



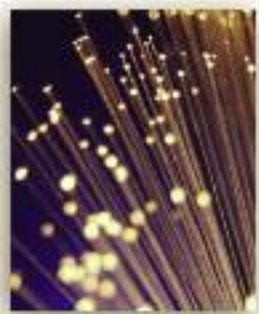
1908

German immigrant Reinhold H. Wappler, a skilled medical and electrosurgical instrument maker, founds American Cystoscope Makers, Inc. (ACMI). Due to his pioneering efforts, today Mr. Wappler is considered the founder of the diagnostic industry.



1910 – 1930

ACMI is the largest and best source of urological instruments in the United States. The company develops and patents approximately 50 devices, including such landmark products as resectoscopes, cystoscopes, optical lens systems, lithotripters, urological accessories, otoscopes, and illuminators.



1944

Under the leadership of Frederick Wallace, ACMI develops the first instruments using flexible glass fiber technology, which conducts images through thousands of flexible glass fibers rather than rigid rod lenses.



1983

Everest Medical was formed to provide safer electrosurgical instrumentation to the medical community.



1989

Two brothers from Cardiff, Wales, Mark & Colin Goble founded Gyrus in 1989. Mark was a surgeon. Colin was a technical wizard in the design and development of analog electronics. They joined forces to harness the power of Radio-Frequency (RF) energy for the growing field of minimal access surgery.



1986

CIRCON, a pioneer in the use of color medical video technology acquires ACMI.



1995

Circon ACMI merges with Cabot Medical & Surgitek and expands the product line to include disposable suction-irrigation and female sterilization products for gynecology & laparoscopy, as well as premium ureteral stents for urology.

# AND INNOVATION

Gyrus ACMI is changing the surgical landscape by helping surgeons to see more clearly and treat patients more effectively than ever before. Partner with us and we will support your demands for more simplified solutions that shorten procedure times, promote faster patient recoveries, enable safer outpatient procedures, and lower your investment costs.

1971

ACMI granted a patent for flexible fiber optics technology in 1971, expanding into flexible cystoscopes, gastro-enterology instruments, and flexible borescopes.



1970s

CIRCON pioneers the use of color video technology for the medical market with the world's first commercially successful medical video system.

1980

ACMI is acquired by American Hospital Supply. During this period, the company develops the first uterine resectoscope for endometrial ablation.



2003

Gyrus Medical entered the open surgical market by launching PKS™ SEAL Open Forceps, approved for sealing vessels up to 7 mm.



1996

Everest Medical introduced the world's first bipolar cutting forceps



2000–2001

Gyrus Group acquired Everest Medical and formed Gyrus Medical, Inc. The PK Technology Generator was married with the bipolar hand held instruments to form the PK Technology Platform.



July 2005

Gyrus Group, Plc acquires ACMI Corporation creating Gyrus ACMI, Inc. The new company's mission is to deliver complete "see & treat" solutions to surgeons.







PK™ TECHNOLOGY FOR  
LAPAROSCOPIC SURGERY

# PK™ TECHNOLOGY

PK™ Technology from Gyrus ACMI is the most versatile surgical tissue management technology available from a single workstation. PK™ Technology provides surgeons with unique RF energy to seal, transect, coagulate, dissect, vaporize, resect and mobilize tissue all with the precision and control from one workstation. The PK™ Technology generators and devices were developed in unison to optimize the performance of over 20 PK™ instruments to deliver desired effect to a wide range of tissue types and conditions. PK™ Technology offers a range of multifunctional instruments designed to reduce blood loss, improve operating room efficiency and minimize post-operative pain. Instruments are available for laparoscopic, open and endoscopic surgery.

## **POWERFUL.**

PK™ Technology delivers a proprietary pulsed RF energy waveform to create a broad range of tissue effects for a multitude of surgical applications giving the surgeon optimal, precise control. PK™ Technology eliminates the frustrating lag between generator activity and the desired tissue effect. Instant energy delivery from initial activation provides complete and consistent performance to seal thoroughly and quickly, and to transect with precision at high resistances.

## **PRECISE.**

PK™ Technology provides advanced sealing and cutting with superior hemostasis delivering minimal energy to achieve the desired tissue effect. By pulsing the energy, ultra-low voltage (110 V<sub>RMS</sub>) and high current is delivered to create a broad range of tissue effects allowing the tissue and device tip to cool during the “energy off” phase minimizing sticking and charring. PK™ Technology adjusts the current as resistance increases to optimize performance and reduce thermal spread

## **PREDICTABLE.**

PK™ Technology allows the physician – rather than the device or system – to choose how long energy is applied. As changes in tissue impedance occurs, an audible tone changes to indicate tissue desiccation to the user. Other systems predict and dictate an endpoint that the surgeon cannot override. Under the control of the physician, PK™ Technology reduces failure rates and enhances clinical outcomes.

# PK™ TECHNOLOGY FOR LAPAROSCOPIC SURGERY

PK™ G400 Generator .....	10
PK™ SuperPulse® Generator.....	10
PKS™ Plasma Trissector™ .....	11
PKS™ PlasmaSpatula® .....	11
PKS™ Plasma J-Hook.....	12
PKS™ Cutting Forceps.....	12
PKS™ LYONSTM Dissecting Forceps.....	13
PKS™ Needle.....	13
PKS™ L-Hook™ .....	14
PKS™ Scissors .....	14
PKS™ MOLLY® .....	15
PKS™ Macro & Micro Forceps.....	15

P

## PK™ Technology G400 Generator

The PK Technology G400 Generator delivers a proprietary pulsed RF energy waveform to create a broad range of tissue effects for a multitude of surgical applications giving the surgeon optimal, precise control.

- **Powerful, instant energy delivery** Provides complete and consistent tissue effect
- **Pulsed RF energy** Adjusts current delivery based on tissue resistance
- **Optimal cutting and coagulating effect over a wide variety of tissue types and conditions** Minimal thermal spread and sticking
- **Dual device ports** Two instruments can be used during a case with a simple foot control to select desired device for improved OR efficiency
- **Compatible with the da Vinci® Robot System** Easy upgrade to enable connectivity

### PK™ G400 GENERATOR

777000 G400 Generator with 9-Pin Inputs

744010 G400 Footswitch

560085-002 Generator Power Cord

700000 PKS™ and G400 Generator Cart

777000 & 744010



### PK™ SUPERPULSE® GENERATOR

744000 PK™ SuperPulse® Generator 110V-220V, 60 Hz

744010 PK™ Foot Switch

3900 PK™ Style Reusable Connector Cable (3-Pin)

3905 PK™ Style Reusable Connector Cable (5-Pin)

700000



## PKS™ Plasma Trissector™

The Plasma Trissector delivers multiple tissue effects from a single instrument with exceptional sealing and true hemostatic bipolar cutting for faster, safer procedures. For use with the G400 Generator only. All sizes have 5 mm diameter shafts.

- **Simultaneously seals and cuts** Fast, precise hemostatic tissue transection
- **Sequentially seals and cuts** Provides both sealing and transection in one instrument for fewer instrument exchanges
- **Multifunctional forcep design** Provides tissue grasping and blunt dissection
- **Rapid cooling tip** Minimizes inadvertent tissue damage

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

940000PC‡ PKS™ Plasma Trissector,™ 15 cm, 5 mm

940005PC‡ PKS™ Plasma Trissector,™ 24 cm, 5 mm

940010PC‡ PKS™ Plasma Trissector,™ 33 cm, 5 mm

940015PC‡ PKS™ Plasma Trissector,™ 45 cm, 5 mm

### ACCESSORIES

9005PK Instrument Cleaning Brush 10/box



940000PC

## PKS™ PlasmaSpatula®

The PKS™ PlasmaSpatula is a unique multifunctional device that has the ability to electrosurgically cut and coagulate for use in a variety of procedures.

- **Multifunctional device** Precisely cuts, coagulates and dissects
- **Safe and efficient** Instrument tip stays cool minimizing thermal spread
- **Unique tip design** Angled tip and broad surface enhances procedural effectiveness

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

952005PK‡ PKS™ PlasmaSpatula,® with Cord, 33 cm, 5 mm

For use with Gyrus ACMI PK™ SuperPulse® Generator only

3200PK‡ PKS™ PlasmaSpatula® (Requires 3905 cable\*), 33 cm, 5 mm

3905\* PK™ Style Reusable Connector Cable (5-Pin)

\* Supplied sterile, single-use, disposable



952000PK

## PKS™ Plasma J-Hook

The PKS™ Plasma J-Hook provides a rapid and precise hemostatic cut and excellent coagulation in one instrument. All sizes have 5 mm diameter shafts.

- **Simultaneously cuts and seals** Reduces OR time
- **Rapid hemostatic cutting** Improves procedural efficiency
- **Unique tip design** Excellent for skeletonization and mobilization

### PART# PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

956000PC‡ PKS™ Plasma J-Hook, 15 cm, 5 mm

956005PC‡ PKS™ Plasma J-Hook, 24 cm, 5 mm

956010PC‡ PKS™ Plasma J-Hook, 33 cm, 5 mm

956015PC‡ PKS™ Plasma J-Hook, 45 cm, 5 mm

‡ Supplied sterile, single-use, disposable



## PKS™ Cutting Forceps

The PKS™ Cutting Forceps offers superior performance and versatility across a wide variety of procedures. The unique five-in-one design grasps, dissects, coagulates, transects and retracts tissue all in one easy-to-use device.

- **Multi-Functional Instrument** Reduces instrument exchanges, increases efficiency and reduces OR time
- **Serrated jaws** Securely grasp tissue
- **Hollow jaw design** Allows for visualization of tissue during transecting or coagulating

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

921015PK‡ PKS™ Cutting Forceps, with Cord, 15 cm 10 mm

920000PK‡ PKS™ Cutting Forceps, with Cord, 24 cm, 5 mm

920005PK‡ PKS™ Cutting Forceps, with Cord, 33 cm, 5 mm

921020PK‡ PKS™ Cutting Forceps, with Cord, 33 cm 10 mm

920010PK‡ PKS™ Cutting Forceps, with Cord, 45 cm, 5 mm

For use with Gyrus ACMI PK™ SuperPulse® Generator only

3015PK‡ PKS™ Cutting Forceps, 15 cm, 10 mm

3025PK‡ PKS™ Cutting Forceps, 24 cm, 5 mm

3005PK‡ PKS™ Cutting Forceps, 33 cm, 5 mm

3000PK‡ PKS™ Cutting Forceps, 33 cm, 10 mm

3045PK‡ PKS™ Cutting Forceps, 45 cm, 5 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## PKS™ LYONS™ Dissecting Forceps

The PKS™ LYONS™ Dissecting Forceps is uniquely designed for secure grasping, dissecting, retracting and coagulating. With its unparalleled versatility, the PKS™ LYONS™ is the one instrument no surgeon should be without.

- **Two-tier jaw design with serrated surfaces** Provides secure grasping and retraction of tissue
- **Curved, fine-rounded tip** Provides atraumatic dissection and assists with vessel skeletonization
- **Tapered jaw design** Provides pinpoint or wide-based coagulation
- **360° shaft rotation** Makes difficult angles more accessible

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

942000PK‡ PKS™ LYONS™ Dissecting Forceps, with Cord, 24 cm, 5 mm

942005PK‡ PKS™ LYONS™ Dissecting Forceps, with Cord, 33 cm, 5 mm

942010PK‡ PKS™ LYONS™ Dissecting Forceps, with Cord, 45 cm, 5 mm

For use with Gyrus ACMI PK™ SuperPulse® Generator only

3720PK‡ PKS™ LYONS™ Dissecting Forceps, 24 cm, 5 mm

3700PK‡ PKS™ LYONS™ Dissecting Forceps, 33 cm, 5 mm

3740PK‡ PKS™ LYONS™ Dissecting Forceps, 45 cm, 5 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## PKS™ Needle

The PKS™ Needle for laparoscopic surgery enables the surgeon to precisely cut while preserving surrounding tissues.

- **Adjustable needle electrode** Allows the surgeon to adjust the depth of the cut for precise control
- **Extendable outer sheath** Allows for tissue dissection and protects electrode while passing through the trocar
- **Tapered hub** Minimizes damage to tissue

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

950000PK‡ PKS™ Needle, with Cord, 33 cm, 5 mm

For use with Gyrus ACMI PK™ SuperPulse® Generator only

3400PK‡ PKS™ Needle, 33 cm, 5 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## PKS™ L-Hook

The PKS™ L-Hook features a unique tip shaped to enable the surgeon to pull tissue away from surrounding areas while offering the ability to efficiently dissect, coagulate, and transect.

- **Multifunctional device** Efficiently retracts, dissects, coagulates and transects tissue
- **Provides suction and irrigation port** Adapts to existing hospital suction/irrigation systems for a clean surgical field
- **Extendable sheath** Locks in places to perform blunt tissue dissection and facilitate aspiration at the tip

### PART # PRODUCT DESCRIPTION

For use with **Gyrus ACMI PK™ G400 Generator only**

954000PK‡ PKS™ L-Hook, with Cord, 33 cm, 5 mm

954005PK‡ PKS™ L-Hook, with Cord, 45 cm, 5 mm

For use with **Gyrus ACMI PK™ SuperPulse® Generator only**

3527PK‡ PKS™ L-Hook, 33 cm, 5 mm

3547PK‡ PKS™ L-Hook, 45 cm, 5 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## PKS™ Scissors

The PKS™ Scissors has a proprietary metal blade design that provides precise cutting during laparoscopic surgical procedures. The ergonomically designed handle offers comfortable, stable action, excellent tactile feedback, and easy fingertip rotation.

- **Curved, dual action beveled blades** Provides simultaneous cutting and coagulation
- **Ergonomically designed handle** Offers comfortable and stable action, excellent tactile feedback
- **Fingertip rotation** Allows for accurate jaw orientation

### PART # PRODUCT DESCRIPTION

For use with **Gyrus ACMI PK™ G400 Generator only**

960000PK‡ PKS™ LP Scissors, with Cord, 33 cm, 5 mm

960005PK‡ PKS™ LP Scissors, with Cord, 45 cm, 5 mm

For use with **Gyrus ACMI PK™ SuperPulse® Generator only**

3804PK‡ PKS™ LP Scissors, 33 cm, 5 mm

3844PK‡ PKS™ LP Scissors, 45 cm, 5 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## PKS™ MOLLY® Forceps

The PKS™ MOLLY Forceps is a multifunctional instrument for grasping, coagulating, and retracting tissues.

- **Grasps, coagulates and retracts tissue** Excellent complimentary device
- **Serrated oval tip** Improves tissue manipulation and dual site coagulation
- **Finger tip rotation** Allows for accurate jaw orientation
- **3 mm shaft** Enables the surgeon to use a 3 mm trocar

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

91000PK‡	PKS™ MOLLY® Forceps, 33 cm, 3 mm
910005PK‡	PKS™ MOLLY® Forceps, 33 cm, 5 mm

910010PK‡	PKS™ MOLLY® Forceps, 45 cm, 3 mm
-----------	----------------------------------

For use with Gyrus ACMI PK™ SuperPulse® Generator only

3300PK‡	PKS™ MOLLY® Forceps, 33 cm, 3 mm
3330PK‡	PKS™ MOLLY® Forceps, 33 cm, 5 mm

3345PK‡	PKS™ MOLLY® Forceps, 45 cm, 5 mm
---------	----------------------------------

3900	PK™ Style Reusable Connector Cable (3-Pin)
------	--

‡ Supplied sterile, single-use, disposable



P

## PKS™ Forceps

The PKS™ Forceps features both Macro-jaw and Micro-jaw designs for effective use in a variety of surgical procedures.

- **Macro jaw design** Large vessel and tissue coagulation
- **Micro jaw design** Precise and delicate grasping and coagulation
- **Finger tip rotation** Allows for accurate jaw orientation
- **Serrated jaws** Enable easy,atraumatic grasping

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ SuperPulse® Generator only

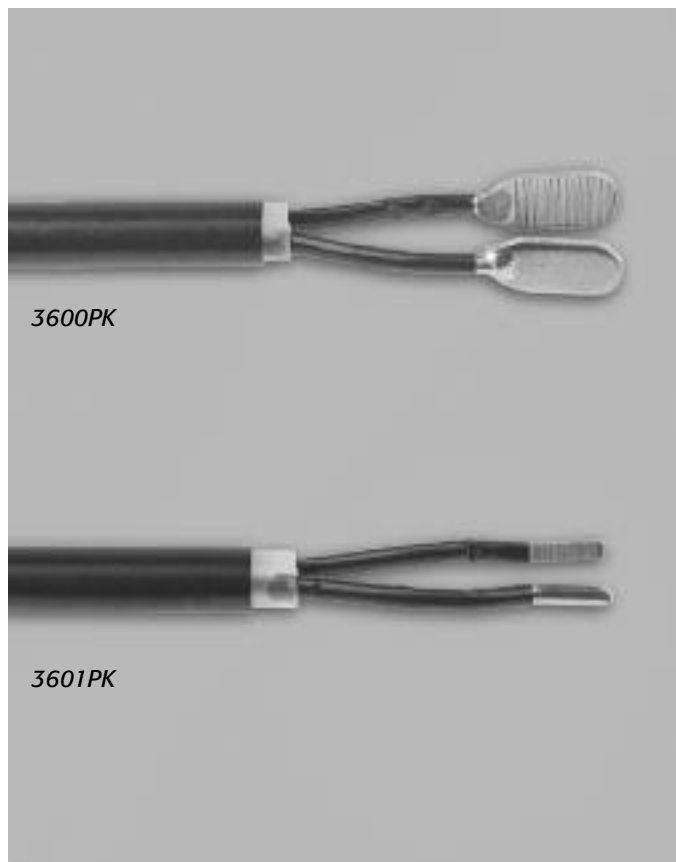
3600PK‡	PKS™ Macro Jaw Forceps, 33 cm, 5 mm
3640PK‡	PKS™ Macro Jaw Forceps, 45 cm, 5 mm

3601PK‡	PKS™ Micro Jaw Forceps, 33 cm, 5 mm
---------	-------------------------------------

3900	PK™ Style Reusable Connector Cable (3-Pin)
------	--

Not available for G400 Generator

‡ Supplied sterile, single-use, disposable







PK™ TECHNOLOGY  
FOR OPEN SURGERY

# PK™ TECHNOLOGY

PK™ Technology from Gyrus ACMI is the most versatile surgical tissue management technology available from a single workstation. PK™ Technology provides surgeons with unique RF energy to seal, transect, coagulate, dissect, vaporize, resect and mobilize tissue all with the precision and control from one workstation. The PK™ Technology generators and devices were developed in unison to optimize the performance of over 20 PK™ instruments to deliver desired effect to a wide range of tissue types and conditions. PK™ Technology offers a range of multifunctional instruments designed to reduce blood loss, improve operating room efficiency and minimize post-operative pain. Instruments are available for laparoscopic, open and endoscopic surgery.

## POWERFUL.

PK™ Technology delivers a proprietary pulsed RF energy waveform to create a broad range of tissue effects for a multitude of surgical applications giving the surgeon optimal, precise control. PK™ Technology eliminates the frustrating lag between generator activity and the desired tissue effect. Instant energy delivery from initial activation provides complete and consistent performance to seal thoroughly and quickly, and to transect with precision at high resistances.

## PRECISE.

PK™ Technology provides advanced sealing and cutting with superior hemostasis delivering minimal energy to achieve the desired tissue effect. By pulsing the energy, ultra-low voltage (110 V<sub>RMS</sub>) and high current is delivered to create a broad range of tissue effects allowing the tissue and device tip to cool during the "energy off" phase minimizing sticking and charring. PK™ Technology adjusts the current as resistance increases to optimize performance and reduce thermal spread

## PREDICTABLE.

PK™ Technology allows the physician – rather than the device or system – to choose how long energy is applied. As changes in tissue impedance occurs, an audible tone changes to indicate tissue desiccation to the user. Other systems predict and dictate an endpoint that the surgeon cannot override. Under the control of the physician, PK™ Technology reduces failure rates and enhances clinical outcomes.

# PK™ TECHNOLOGY FOR OPEN SURGERY

PK™ G400 Generator .....	20
PK™ SuperPulse® Generator.....	20
PKS™ PlasmaSEAL® Open Forceps.....	21
PKS™ Plasma Trissector™ .....	21
PKS™ Plasma J-Hook.....	22
PKS™ Cutting Forceps.....	22
PKS™ SEAL® Open Forceps .....	23
Protractor® Incision Protector & Retractor .....	24



## PK™ Technology G400 Generator

The PK Technology G400 Generator delivers a proprietary pulsed RF energy waveform to create a broad range of tissue effects for a multitude of surgical applications giving the surgeon optimal, precise control.

- **Powerful, instant energy delivery** Provides complete and consistent tissue effect
- **Pulsed RF energy** Adjusts current delivery based on tissue resistance
- **Optimal cutting and coagulating effect over a wide variety of tissue types and conditions** Minimal thermal spread and sticking
- **Dual device ports** Two instruments can be used during a case with a simple foot control to select desired device for improved OR efficiency
- **Compatible with the da Vinci® Robot System** Easy upgrade to enable connectivity

### PK™ G400 GENERATOR

777000 G400 Generator with 9-Pin Inputs

744010 G400 Footswitch

560085-002 Generator Power Cord

700000 PKS™ and G400 Generator Cart

777000 & 744010



### PK™ SUPERPULSE® GENERATOR

744000 PK™ SuperPulse® Generator 110V-220V, 60 Hz

744010 PK™ Foot Switch

3900 PK™ Style Reusable Connector Cable (3-Pin)

3905 PK™ Style Reusable Connector Cable (5-Pin)

700000



## PlasmaSEAL™ Open Forceps

*Seal and Cut Quickly and Safely with One Device*

PlasmaSEAL Open Forceps enables the surgeon to seal and cut tissue quickly and safely with one device.

- **2-In-1 efficiency** Provides sealing and electrosurgical cutting in one instrument which reduces OR time, increases efficiency and enhances consistency
- **Improved outcomes** Designed to minimize blood loss and post-operative pain – resulting in quicker recovery and improved patient outcomes
- **Even, uniform seal** Delivers controlled pulses of energy to provide an even, uniform seal and minimal thermal spread

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

917015PK‡ PK™ PlasmaSEAL™ Open Forceps, 25 cm, Curved Jaw, with Cord – USA and International

2103PK‡ PK™ PlasmaSEAL™ Open Forceps, 25 cm, Curved Jaw, with Cord – International ONLY

‡ Supplied sterile, single-use, disposable



## PKS™ Plasma Trissector™

The Plasma Trissector delivers multiple tissue effects from a single instrument with exceptional sealing and true hemostatic bipolar cutting for faster, safer procedures. For use with the G400 Generator only. All sizes have 5 mm diameter shafts.

- **Simultaneously seals and cuts** Fast, precise hemostatic tissue transection
- **Sequentially seals and cuts** Provides both sealing and transection in one instrument for fewer instrument exchanges
- **Multifunctional forcep design** Provides tissue grasping and blunt dissection
- **Rapid cooling tip** Minimizes inadvertent tissue damage

### PART # PRODUCT DESCRIPTION

940000PC‡ PK™ Plasma Trissector,™ 15 cm, 5 mm

Also available in the following laparoscopic lengths:

940005PC‡ PK™ Plasma Trissector,™ 24 cm, 5 mm

940010PC‡ PK™ Plasma Trissector,™ 33 cm, 5 mm

940015PC‡ PK™ Plasma Trissector,™ 45 cm, 5 mm

### ACCESSORIES

9005PK Instrument Cleaning Brush 10/box

‡ Supplied sterile, single-use, disposable



## PKS™ Plasma J-Hook

The PKS™ Plasma J-Hook provides a rapid and precise hemostatic cut and excellent coagulation in one instrument. All sizes have 5 mm diameter shafts. For use with the G400 Generator only.

- **Simultaneously cuts and seals** Reduces OR time
- **Rapid hemostatic cutting** Improves procedural efficiency
- **Unique tip design** Excellent for skeletonization and mobilization

### PART# PRODUCT DESCRIPTION

956000PC‡ PKS™ Plasma J-Hook, 15 cm, 5 mm

Also available in the following laparoscopic lengths:

956005PC‡ PKS™ Plasma J-Hook, 24 cm, 5 mm

956010PC‡ PKS™ Plasma J-Hook, 33 cm, 5 mm

956015PC‡ PKS™ Plasma J-Hook, 45 cm, 5 mm

‡ Supplied sterile, single-use, disposable



## PKS™ Cutting Forceps

The PKS™ Cutting Forceps offers superior performance and versatility across a wide variety of procedures. The unique five-in-one design grasps, dissects, coagulates, transects and retracts tissue all in one easy-to-use device.

- **Multi-Functional Instrument** Reduces instrument exchanges, increases efficiency and reduces OR time
- **Serrated jaws** Securely grasp tissue
- **Hollow jaw design** Allows for visualization of tissue during transecting or coagulating

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

921015PK‡ PKS™ Cutting Forceps, with Cord, 15 cm 10 mm

Also available in the following laparoscopic lengths:

920000PK‡ PKS™ Cutting Forceps, with Cord, 24 cm, 5 mm

920005PK‡ PKS™ Cutting Forceps, with Cord, 33 cm, 5 mm

921020PK‡ PKS™ Cutting Forceps, with Cord, 33 cm 10 mm

920010PK‡ PKS™ Cutting Forceps, with Cord, 45 cm, 5 mm

For use with Gyrus ACMI PK™ SuperPulse® Generator only

3015PK‡ PKS™ Cutting Forceps, 15 cm, 10 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

Also available in the following laparoscopic lengths:

3025PK‡ PKS™ Cutting Forceps, 24 cm, 5 mm

3005PK‡ PKS™ Cutting Forceps, 33 cm, 5 mm

3000PK‡ PKS™ Cutting Forceps, 33 cm, 10 mm

3045PK‡ PKS™ Cutting Forceps, 45 cm, 5 mm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## PKS™ SEAL® Open Forceps

The PKS™ SEAL Open Forceps effectively coagulates the targeted vessel providing an even, uniform seal with enhanced hemostasis.

- **Seal vessels with confidence** Effectively seals vessels up to 7 mm virtually eliminating the need for sutures and staples
- **Low profile design** Improves access to tight working spaces
- **Non-conductive outer jaw coating** Protects adjacent tissue from unintended effect
- **Three tip design options** Allow for the perfect seal in any procedure

### PART # PRODUCT DESCRIPTION

For use with Gyrus ACMI PK™ G400 Generator only

915000PK‡ PKS™ SEAL® Open Forceps, Curved Jaw, with Cord, 25 cm

915005PK‡ PKS™ SEAL® Open Forceps, Straight Jaw, with Cord, 25 cm

915010PK‡ PKS™ SEAL® Open Forceps, Angled Jaw, with Cord, 25 cm

For use with Gyrus ACMI PK™ SuperPulse® Generator only

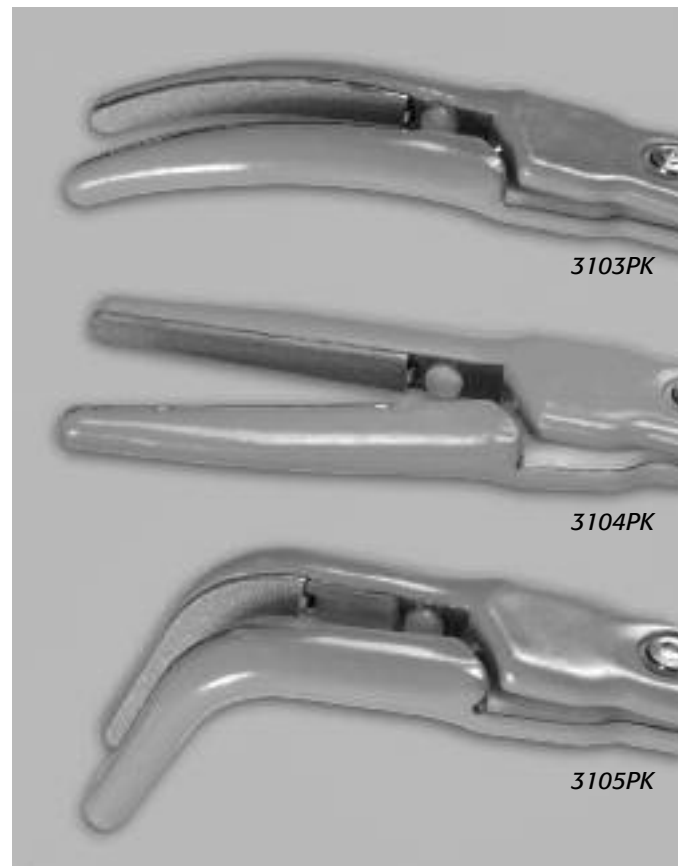
3103PK‡ PKS™ SEAL® Open Forceps, Curved Jaw, 25 cm

3104PK‡ PKS™ SEAL® Open Forceps Straight Jaw, 25 cm

3105PK‡ PKS™ SEAL® Open Forceps, Angled Jaw, 24 cm

3900 PK™ Style Reusable Connector Cable (3-Pin)

‡ Supplied sterile, single-use, disposable



## Protractor® Incision Protector & Retractor

The Protractor® Incision Protector & Retractor provides maximum abdominal exposure and provides improved clinical outcomes for the patient.

- **Circumferential retraction** Maximizes abdominal exposure and reduces local trauma to minimize tissue necrosis
- **360° incision protection** Creates an effective barrier from infection and malignancy and decreases the risk of wound contamination
- **Maintains moisture at the incision site** Facilitates wound approximation
- **Easy set up process** Fast and simple to use

PART #	DESCRIPTION
100101‡	Protractor for Small, 2.5–6 cm incision, 5/box
100201‡	Protractor for Medium, 5–9 cm incision, 5/box
100301‡	Protractor for Large, 9–14 cm incision, 5/box
100401‡	Protractor for X-Large, 11–17 cm incision, 5/box

PART #	DESCRIPTION
100101‡	Protractor for Small, 2.5–6 cm incision, 5/box
100201‡	Protractor for Medium, 5–9 cm incision, 5/box
100301‡	Protractor for Large, 9–14 cm incision, 5/box
100401‡	Protractor for X-Large, 11–17 cm incision, 5/box

‡ Supplied sterile, single-use disposable





EVEREST BIPOLAR FOR  
LAPAROSCOPIC SURGERY

# EVEREST BIPOLAR FOR LAPAROSCOPIC SURGERY

Everest Cutting Forceps.....	28
Everest LYONS™ Dissecting Forceps.....	29
Everest LP Scissors.....	29
Everest Needle.....	30
Everest L-Hook.....	30
Everest Macro & Micro Forceps.....	31
Everest MOLLY® Forceps for Tubal Sterilization .....	32



## Everest Cutting Forceps

Eliminate the hassles and safety concerns of using monopolar energy. All Everest instruments are ready for use with the standard bipolar generator in your facility.

The Everest Cutting Forceps offers superior performance and versatility across a wide variety of procedures. The unique five-in-one design grasps, dissects, coagulates, transects and retracts tissue all in one easy-to-use device.

- **Multi-Functional Instrument** Reduces instrument exchanges, increases efficiency and reduces OR time
- **Serrated jaws** Securely grasp tissue
- **Hollow jaw design** Allows for visualization of tissue during transecting or coagulating
- **Optional handle ratchet** Enhances tissue grasping and retraction while reducing hand fatigue
- **5 mm and 10 mm shaft diameters with a variety of lengths**  
For laparoscopic and open surgery (24 cm, 33 cm, and 45 cm)

### PART # PRODUCT DESCRIPTION

3000‡	Everest 33 cm, 10 mm Cutting Forceps
3001‡	Everest 33 cm, 10 mm Cutting Forceps, with Cord
3025‡	Everest 24 cm, 5 mm Cutting Forceps
3005‡	Everest 33 cm, 5 mm Cutting Forceps
3006‡	Everest 33 cm, 5 mm Cutting Forceps, with cord
3045‡	Everest 45 cm, 5 mm Cutting Forceps

‡ Supplied sterile, single-use disposable



## Everest LYONS™ Dissecting Forceps

The Everest LYONS™ Dissecting Forceps is uniquely designed for secure grasping, dissecting, retracting and coagulating. With its unparalleled versatility, the Everest LYONS™ is the one instrument no surgeon should be without.

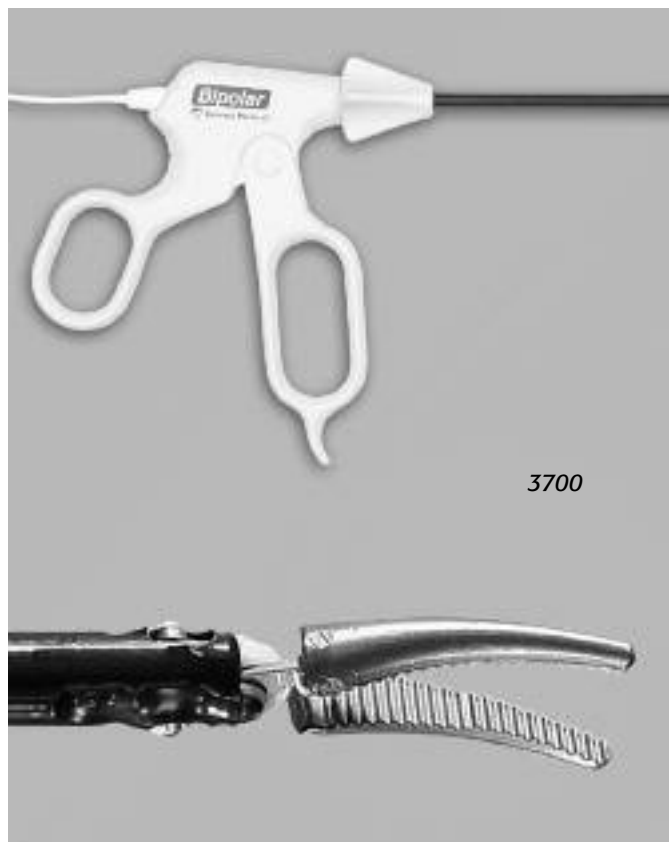
- **Two-tier jaw design with serrated surfaces** Provides secure grasping and retraction of tissue
- **Curved, fine-rounded tip** Provides atraumatic dissection and assists with vessel skeletonization
- **Tapered jaw design** Provides pinpoint or wide-based coagulation
- **360° shaft rotation** Makes difficult angles more accessible

### PART # PRODUCT DESCRIPTION

**3700‡** Everest 33 cm, 5 mm LYONS Dissecting Forceps

**3740‡** Everest 45 cm, 5 mm LYONS Dissecting Forceps

‡ Supplied sterile, single-use disposable



E

## Everest LP Scissors

The Everest LP Scissors has a proprietary metal blade design that provides precise cutting during laparoscopic surgical procedures. The ergonomically designed handle offers comfortable, stable action, excellent tactile feedback, and easy fingertip rotation.

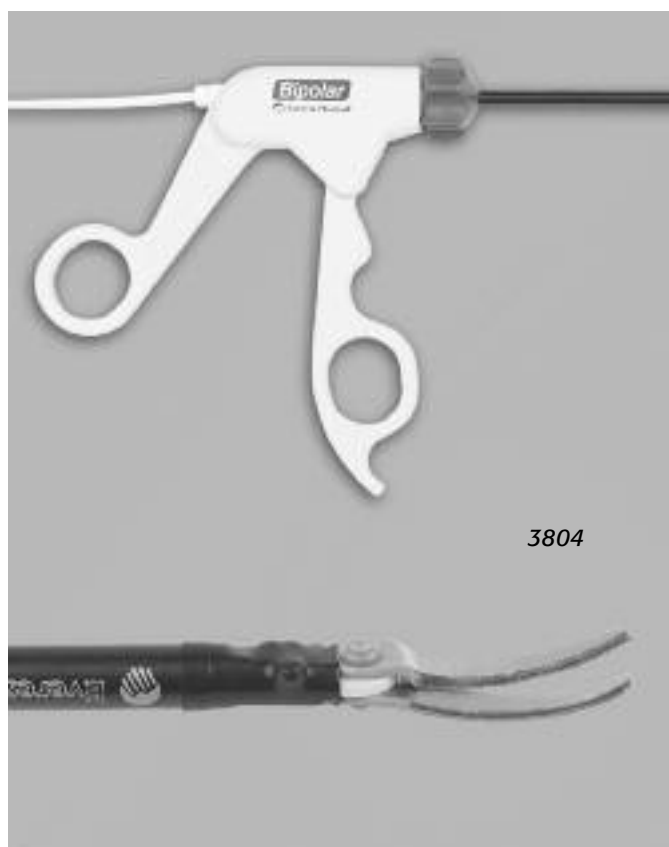
- **Curved, dual action beveled blades** Provides simultaneous cutting and coagulation
- **Ergonomically designed handle** Offers comfortable and stable action, excellent tactile feedback
- **Fingertip rotation** Allows for accurate jaw orientation

### PART # PRODUCT DESCRIPTION

**3804‡** Everest 33 cm, 5 mm LP Scissors

**3844‡** Everest 45 cm, 5 mm LP Scissors

‡ Supplied sterile, single-use disposable



E

## Everest Needle

The Everest Needle for laparoscopic surgery enables the surgeon to precisely cut while preserving surrounding tissues.

- **Adjustable needle electrode** Allows the surgeon to adjust the depth of the cut for precise control
- **Extendable outer sheath** Allows for tissue dissection and protects electrode while passing through the trocar
- **Tapered hub** Minimizes damage to tissue

### PART # PRODUCT DESCRIPTION

3400‡ Everest 33 cm, 5 mm Needle

‡ Supplied sterile, single-use disposable



## Everest L-Hook

The Everest L-Hook features a unique tip shaped to enable the surgeon to pull tissue away from surrounding areas while offering the ability to efficiently dissect, coagulate, and transect.

- **Multifunctional device** Efficiently retracts, dissects, coagulates and transects tissue
- **Provides suction and irrigation port** Adapts to existing hospital suction/irrigation systems for a clean surgical field
- **Extendable sheath** Locks in places to perform blunt tissue dissection and facilitate aspiration at the tip

### PART # PRODUCT DESCRIPTION

3527‡ Everest Everest 33 cm, 5 mm L-Hook

‡ Supplied sterile, single-use disposable



## Everest Forceps

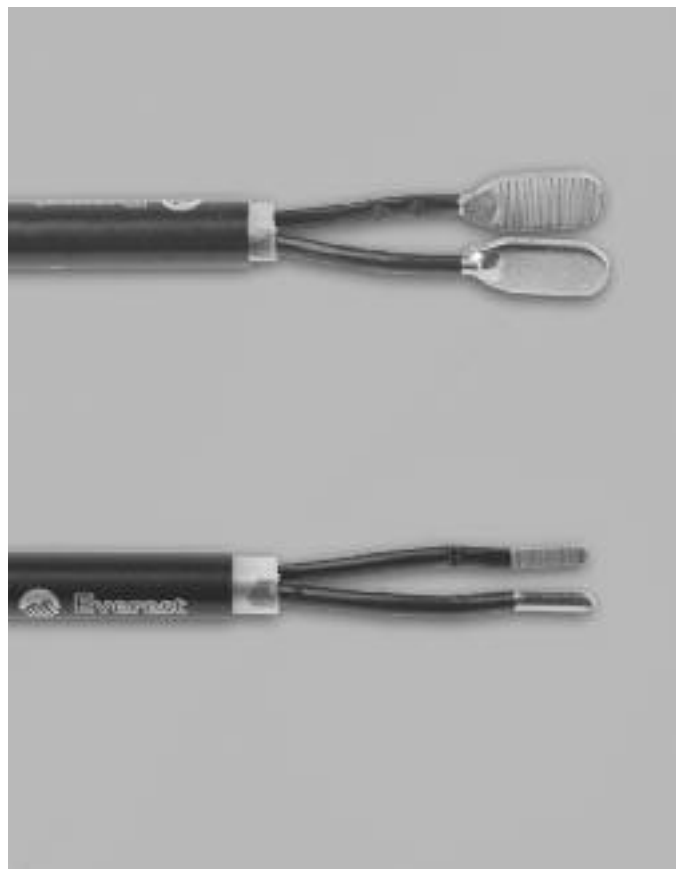
The Everest Forceps features both Macro-jaw and Micro-jaw designs for effective use in a variety of surgical procedures.

- **Macro jaw design** Large vessel and tissue coagulation
- **Micro jaw design** Precise and delicate grasping and coagulation
- **Finger tip rotation** Allows for accurate jaw orientation
- **Serrated jaws** Enable easy,atraumatic grasping

### PART # PRODUCT DESCRIPTION

3600-000‡	Everest 33 cm, 5 mm Macro-Jaw Forceps
3640-000‡	Everest 45 cm, 5 mm Macro-Jaw Forceps
3601-000‡	Everest 33 cm, 5 mm Micro-Jaw Forceps

‡ Supplied sterile, single-use disposable



E

## Everest Connector Cords for Standard Bipolar Generators (Reusable)

### PART # PRODUCT DESCRIPTION

3998-100	Adaptor Cord to connect Everest devices (except L-Hook and Needle) to the Wolf Generator
3999	Adaptor Banana style cord to connect Everest devices (except L-Hook and Needle) to most generators
3481	Adaptor Cord for Valleylab Generator (Everest L-Hook and Needle)
5981	Adaptor Cord for Valleylab Generator (Snares)

## Everest MOLLY® Forceps for Tubal Sterilization

MOLLY Forceps is a multifunctional instrument used to perform effective fallopian tube coagulation and sterilization. It is cleared by the FDA for tubal sterilization when it is used with a Wolf Generator.

- **Grasps, coagulates and retracts tissue** Excellent complimentary device
- **Serrated oval tip** Improves tissue manipulation and dual site coagulation
- **Finger tip rotation** Allows for accurate jaw orientation
- **3 mm shaft** Enables the surgeon to use a 3 mm trocar

### PART # PRODUCT DESCRIPTION

<b>3300‡</b>	Everest 33 cm, 3 mm MOLLY® Forceps
<b>3330‡</b>	Everest 33 cm, 5 mm MOLLY® Forceps
<b>3345‡</b>	Everest 45 cm, 5 mm MOLLY® Forceps

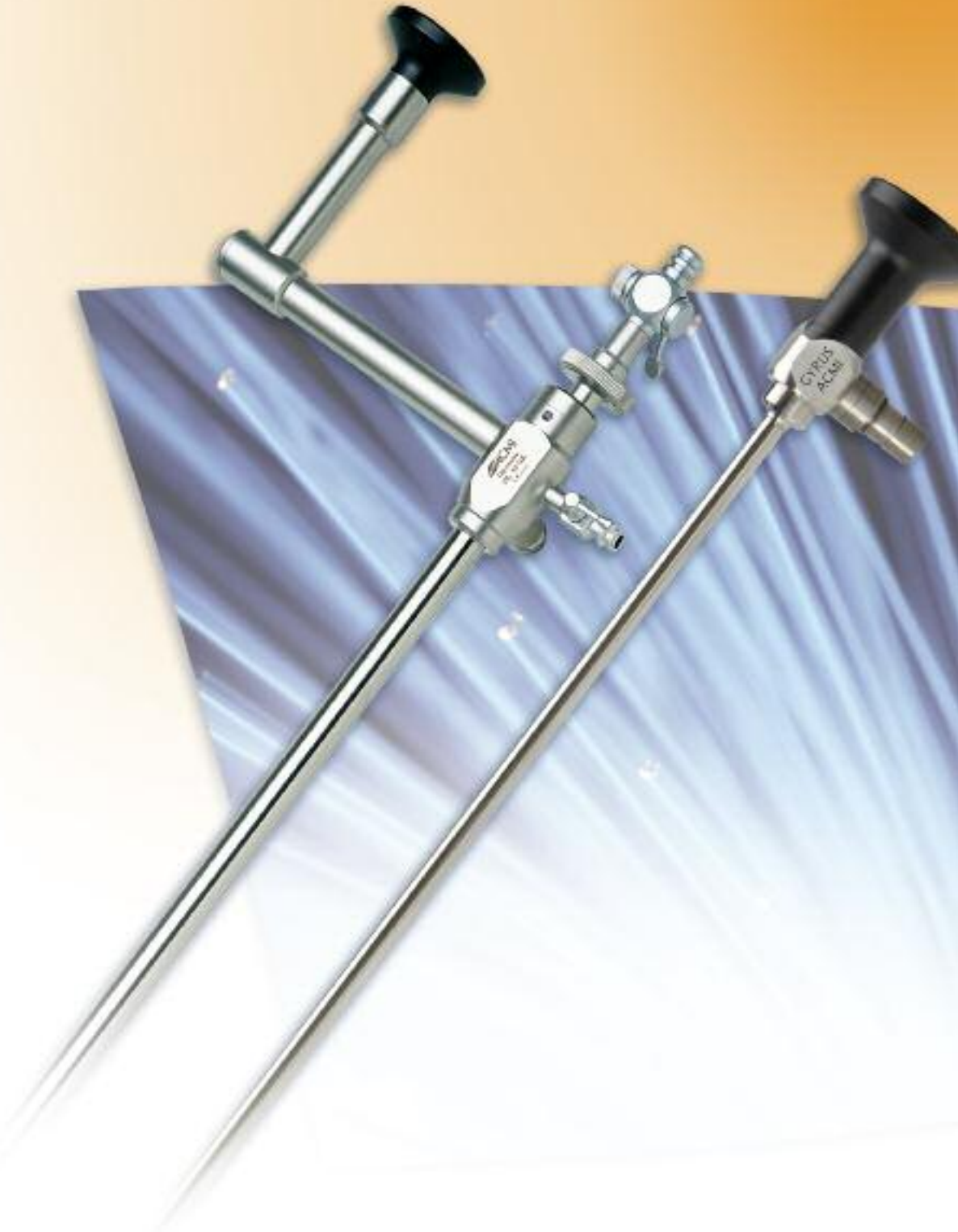
‡ Supplied sterile, single-use disposable



## Everest Connector Cords for Standard Bipolar Generators (Reusable)

### PART # PRODUCT DESCRIPTION

<b>3998-100</b>	Adaptor Cord to connect Everest devices (except L-Hook and Needle) to the Wolf Generator
<b>3999</b>	Adaptor Banana style cord to connect Everest devices (except L-Hook and Needle) to most generators
<b>3481</b>	Adaptor Cord for Valleylab Generator (Everest L-Hook and Needle)
<b>5981</b>	Adaptor Cord for Valleylab Generator (Snares)



LAPAROSCOPY

# LAPAROSCOPY

Gyrus ACMI L-Line™ Laparoscopes .....	36
Surgiflex® WAVE XP™ and Surgiflex® WAVE™ .....	37
Accessories for Surgiflex® WAVE XP™ and Surgiflex® WAVE™ .....	38
Corson® Suction-Irrigation Probes .....	39
Niagara TRS® Thermal Retention Systems .....	40
Niagara® Irrigation Systems .....	40
Snap-In Snap-Out® II Laparoscopic Hand Instruments .....	41
Snap-In Snap-Out® II Instrument Tips .....	42
Optima III Laparoscopic Hand Instruments .....	43
Optima III 45 cm Laparoscopic Hand Instruments .....	44
Insulated Laparoscopic Instruments .....	45
Non-insulated Laparoscopic Instruments .....	46
COAG™ Bipolar Laparoscopy Probe .....	47
Bipolar Forceps .....	47
Tripolar® Cutting Instruments .....	48
Falope-Ring® Band Disposable Kit .....	49
Falope-Ring® Band Reusable Applicators .....	49
Pleatman Sac® Tissue Removal System .....	50
Soft-Wand™ Balloon Retractor .....	50
Puncture/Injection/Aspiration Needles .....	50
Disposable Uterine Manipulators/Injectors .....	51
Myoma Screws .....	51
Cholangiography Instrument with Rachet .....	51
Reducers .....	51



## L-Line™ Laparoscopes

Gyrus ACMI L-Line™ Laparoscopes are truly state-of-the-art from the inside out. Superior rod-lens optics deliver edge-to-edge clarity and excellent overall definition so that even the smallest anatomical details can be easily recognized. Laser-welded seals and scratch-resistant sapphire windows ensure a durable scope that will withstand numerous autoclave cycles and years of daily use.

- **Laser welded components** Prevent leakage, essential for steam sterilization
- **State-of-the-art technology** Precise detail and clarity
- **Exceptional optical quality** Provides excellent visualization of anatomic structures
- **Scratch-resistant sapphire windows** Provide improved durability
- **Extended 2-year warranty** Provides cost-effective solutions

### PART # PRODUCT DESCRIPTION

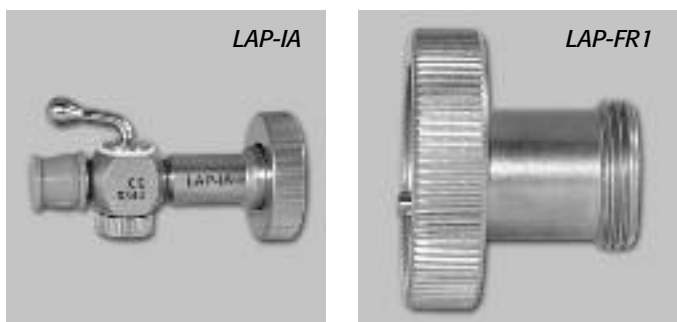
<b>L10-0A</b>	L-Line™ Autoclavable laparoscope 10 mm, 0°
<b>L10-30A</b>	L-Line™ Autoclavable laparoscope 10 mm, 30°
<b>L10-45A</b>	L-Line™ Autoclavable laparoscope 10 mm, 45°
<b>L6-0A</b>	L-Line™ Autoclavable laparoscope 5.5 mm, 0°
<b>L6-30A</b>	L-Line™ Autoclavable laparoscope 5.5 mm, 30°
<b>L6-45A</b>	L-Line™ Autoclavable laparoscope 5.5 mm, 45°
<b>OL10-0A</b>	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0°

### ACCESSORIES

<b>MV-8232</b>	Universal Fiberoptic light guide (without adaptors), 5 mm, 7 ft.
<b>MV-8234</b>	Fiberoptic light guide with fixed Gyrus ACMI light source end, 5 mm 7 ft.
<b>98-0760</b>	Light post adapter for Storz/Olympus light guides
<b>98-0759</b>	Light post adapter for Wolf light guides
<b>LAP-FR1</b>	Falope-Ring® Band Applicator adapter for operative laparoscope
<b>LAP-IA</b>	Instrument Adapter with Stopcock for OL10-0A laparoscope
<b>LAP-SC</b>	Sealing Cap for LAP-1A
<b>ST-CR</b>	Hysteroscopy/Resection/Laparoscopy Tray, Single Layer



ST-CR



LAP-IA

LAP-FR1

## Surgiflex® WAVE XP™

The Surgiflex® WAVE XP™ couples the state-of-the-art Surgiflex® WAVE™ Probe with the convenience of a truly portable battery powered pump.

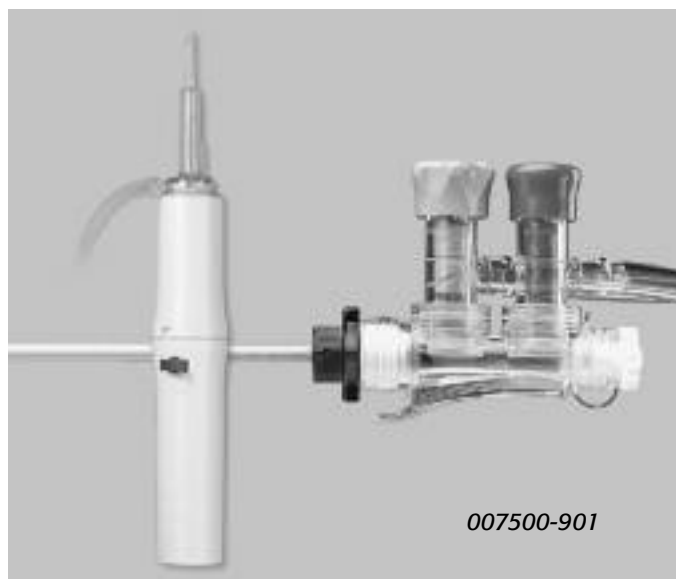
- **Solid-state, wireless pump controller** No stiff wire between handpiece and pump; no electrical switches in handpiece
- **Powerful battery-powered pump motor** Eliminates need for additional gas cylinders or wall connections
- **Variable flow control at the handpiece** Full physician control of irrigation flow rate during surgical procedures
- **Easy removal of batteries without tools** Fosters proper disposal of batteries according to hospital protocol
- **Completely disposable** Single-use reliability
- **Choice of smoke evacuation model** Increases versatility

### **SURGIFLEX® WAVE XP™**

007500-901‡ Handpiece, pump, and irrigation tubing with smoke evacuation option, 28cm probe shaft, 5/pkg.

007500-903‡ Handpiece, pump, and irrigation tubing with smoke evacuation option, 32cm probe shaft, 5/pkg.

007500-905‡ Handpiece, pump, and irrigation tubing with smoke evacuation option, without probe shaft, 5/pkg.



007500-901

007550-901‡ Handpiece, pump, and irrigation tubing, 28cm probe shaft, 5/pkg.

007550-903‡ Handpiece, pump, and irrigation tubing, 32cm probe shaft, 5/pkg.

007550-905‡ Handpiece, pump, and irrigation tubing, without probe shaft, 5/pkg.

## Surgiflex® WAVE™

The Surgiflex® WAVE is a comfortable, easy to use, versatile and interchangeable suction-irrigation device. The system offers pumps for both bottle and bag fluids and a complete selection of accessory probe shafts, electrode inserts, and attachments.

- **Ergonomic palm rest** Provides greater comfort
- **Transparent probe body** Enhances visualization of aspirated fluids
- **Integrated rear seal accommodates 3–5 mm inserts** Provides more convenient operation
- **Tubing rotates to left, right, or rear of handpiece** Greater flexibility
- **Choice of smoke evacuation model** Increases versatility

### **SURGIFLEX® WAVE™**

007200-901‡ Handpiece and irrigation tubing, with smoke evacuation option, "Y" spike adapter, suction tubing, 28 cm probe shaft, 8/pkg.

007200-902‡ Handpiece and irrigation tubing, with smoke evacuation option, bottle pump adapter, suction tubing, and 28 cm probe shaft, 8/pkg.

007200-903‡ Handpiece and irrigation tubing, with smoke evacuation option, "Y" spike adapter, suction tubing, 32 cm probe shaft, 8/pkg.

007200-904‡ Handpiece and irrigation tubing, with smoke evacuation option, bottle pump adapter, suction tubing, and 32 cm probe shaft, 8/pkg.

007200-905‡ Handpiece and irrigation tubing, with smoke evacuation option, "Y" spike adapter and suction tubing only—no shaft, 8/pkg.



007200-901

007200-909‡ Surgiflex WAVE single spike without probe, 12/pkg.

007220-901‡ Handpiece and irrigation tubing, with "Y" spike adapter, suction tubing, 28 cm probe shaft, 8/pkg.

007220-902‡ Handpiece and irrigation tubing, with bottle pump adapter, suction tubing, and 28 cm probe shaft, 8/pkg.

007220-903‡ Handpiece and irrigation tubing, with "Y" spike adapter, suction tubing, and 32 cm probe shaft, 8/pkg.

007220-904‡ Handpiece and irrigation tubing, with bottle pump adapter, suction tubing, and 32 cm probe shaft, 8/pkg.

007220-905‡ Handpiece and irrigation tubing, with "Y" spike adapter, and suction irrigation tubing only—no shaft, 8/pkg.

007220-908‡ Surgiflex WAVE single spike with probe without smoke evacuation, 12/pkg.

007220-909‡ Surgiflex WAVE single spike without probe 12/pkg.

See page 38 for a complete list of Surgiflex® accessories.

U.S. Patent No. 6,234,205 (smoke evacuation)

‡ Supplied sterile, single-use, disposable

# Accessories for Surgiflex® WAVE XP™ & Surgiflex® WAVE™

## ELECTRODES – REUSABLE

007250-901	MicroTip electrode insert, Spatula, 3 mm, 44 cm
007251-901	MicroTip electrode insert, Needle, 3 mm, 44 cm
007252-901	MicroTip electrode insert, Ball, 3 mm, 44 cm
007253-901	MicroTip electrode insert, J-Hook, 3 mm, 44 cm
007254-901	MicroTip electrode insert, Knife, 3 mm, 44 cm
007255-901	MicroTip electrode insert, Right Angle, 3 mm, 44 cm
008045-901	Electrode (standard insert) Needle, 5 mm, 50 cm
007240-901	Retractable Sheath & Electrode, 5 mm, 32 cm, Spatula
007241-901	Retractable Sheath & Electrode, 5 mm, 32 cm, Needle
007242-901	Retractable Sheath & Electrode, 5 mm, 32 cm, J-Hook
007243-901	Retractable Sheath & Electrode, 5 mm, 32 cm, Right Angle
007245-901	Replacement Retractable Sheath 5 mm, 32 cm



007254-901



006900-901



006901-901



006902-901



006902-905



007039-901



007240-901



007241-901



007242-901



007243-901

## COAG™ BIPOLAR LAPAROSCOPY PROBE

006908-910‡	Probe for Surgiflex® WAVE,™ 5 mm, 32 cm
-------------	---

COAG™ Bipolar Laparoscopy Probe



006908-910

‡ Supplied sterile, single-use, disposable

## Corson® Suction-Irrigation Probes

Corson® Suction-Irrigation Probes designed to provide flexibility and reliability in a disposable probe. The Corson® Probe with fixed 5 mm shaft, used with our MicroTip Electrode Inserts, allows the surgeon to irrigate, aspirate, dissect, lase and deliver electrosurgical current.

- **Trumpet valve design** Virtually eliminates clogging, leaking and sticking
- **Available in both spike and bottle configurations** Adaptable to most pump systems on the market
- **Composite shaft** Virtually eliminates concern associated with direct coupling
- **3mm MicroTip electrode inserts (reusable and disposable)** Ability to irrigate-aspirate and coagulate simultaneously, without changing instruments



### CORSON® PROBES

**004946-902‡** Probe, for bottle systems, 28 cm, 8/pkg

**004946-903‡** Probe, for bottle systems, 32 cm, 8/pkg

**005200-901‡** Probe, with spike for bag systems, 24 cm, 8/ pkg

**005200-902‡** Probe, with spike for bag systems, 28 cm, 8/pkg

**005200-903‡** Probe, with spike for bag systems, 32 cm, 8/pkg

**006897-902‡** Composite probe with tubing, with spike for bag systems, 28 cm, 8/pkg

### ELECTRODES – REUSABLE

**007250-901** MicroTip electrode insert, Spatula, 3 mm, 44 cm

**007251-901** MicroTip electrode insert, Needle, 3 mm, 44 cm

**007252-901** MicroTip electrode insert, Ball, 3 mm, 44 cm

**007253-901** MicroTip electrode insert, J-Hook, 3 mm, 44 cm

**007254-901** MicroTip electrode insert, Knife, 3 mm, 44 cm

**007255-901** MicroTip electrode insert, Right Angle, 3 mm, 44 cm

### MISCELLANEOUS ACCESSORIES CABLES

**006358-901** Monopolar cable (female), disposable

**001640-501** Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable – autoclavable

**LAP3000** High frequency monopolar active cord (female)

‡ Supplied sterile, single-use, disposable

## Niagara TRS® Thermal Retention Systems

The NIAGARA Thermal Retention System (TRS) maintains the temperature of prewarmed irrigation fluid continuously as it is delivered through the Corson,® Surgiflex® WAVE,™ or Surgiflex® Disposable Suction-Irrigation Probes.

- **Available in a 3- or 2-liter pump system** 3-liter pump holds one 3-liter bag, minimizing bag changes; 2-liter pump holds two 1-liter bags for low-volume applications
- **Heating element in NIAGARA door** Maintains fluid temperature constant at 38° C, reducing risk of hypothermia
- **Integral safety sensors** Monitor the temperature of fluid bags at all times
- **Built-in alarm system** Warns if prewarmed bag has been overheated

### PART # PRODUCT DESCRIPTION

007055-901	NIAGARA TRS® Thermal Retention System, 3-liter, 115V
008075-901	NIAGARA TRS® Thermal Retention System, 2-liter, 115V

### ACCESSORIES - CONNECTORS

008228-501	NIAGARA® Bladder Bag, 1-liter
006182-501	NIAGARA® Bladder Bag, 3-liter

U.S. Patent No. 5,733,263

## Niagara® Irrigation Systems

Simple, effective laparoscopic irrigation pumps from the market leader.

- **Available in a 3- or 2-liter pump system** 3-liter pump holds one 3-liter bag, minimizing bag changes; 2-liter pump holds two 1-liter bags for low-volume applications
- **Bladder technology** Prevents fluid/gas mix, eliminating high pressure gas in pneumoperitoneum
- **No sterile components** Easier setup, user friendly, and reduced O.R. time

### PART # PRODUCT DESCRIPTION

005990-901	NIAGARA® High Volume Irrigation Pump, 3-liter
006984-901	NIAGARA® High Volume Irrigation Pump, 2-liter

### ACCESSORIES

008228-501	NIAGARA® Bladder Bag, 1-liter
005667-901	OA Ohio Air Connector
005669-901	PA Puritan/Bennett Air Connector
005671-901	CA Chemetron Air Connector
005682-901	DA D.I.S.S. Air Connector
005684-901	SA Schrader Air Connector
006121-901‡	Disposable Y-Set Irrigation Tubing, with spike, for bag systems, 20/pkg
006573-901	NIAGARA® Irrigation Pump Stand
007027-901	NIAGARA® Video Cart Mounting Bracket

‡ Supplied sterile, single-use disposable



008075-901



006984-901

## Snap-In Snap-Out® II Laparoscopic Hand Instruments

Snap-In Snap-Out® II Laparoscopic Instrumentation is known for its compatibility, versatility, and ease of use. Designed with the quality of reusables, these instruments are priced more like disposables. Gyrus ACMI offers five handles and sixteen tip inserts – the broadest spectrum available today.

- **Hand-finished jaw manufacturing** Precise tissue manipulation
- **Fully insulated shaft, tip, and jaw linkage** Minimizes inadvertent tissue cauterization
- **Lightweight stainless steel handles** Provide the ideal balance and heft
- **Five handle styles and twenty-four interchangeable tip patterns** Provide surgeon-specified combination
- **Simple assembly and disassembly** Durable, reliable and thoroughly cleanable
- **Lifetime warranty against manufacturer's defects** Be assured of quality
- **Nonreflective jaw finish** Maximizes concentration and visualization
- **Repair/exchange program on handles; replace tip inserts as needed** Superior value and service

### HANDPIECES

LA8323	Single Ring Handle with Finger Tang, ratcheted, noninsulated handle, insulated shaft, 32 cm
LA8123	Single Ring Handle, ratcheted, noninsulated handle, insulated shaft, 32 cm
LA8113	Single Ring Handle, insulated handle and shaft, 32 cm
LA8313	Single Ring Handle with Finger Tang, insulated handle and shaft, 32 cm
LA8213	Double Ring Handle, insulated handle and shaft, 32 cm

### ACCESSORIES

LA8345	Cleaning Brushes, 5/box
LA8346	Storage-Sterilization Tray
LAP3000	High Frequency Monopolar Active Cord (female) Dissectors

See page 42 for tip insert available.



LA8323



LA8123



LA8113



LA8313



LA8213

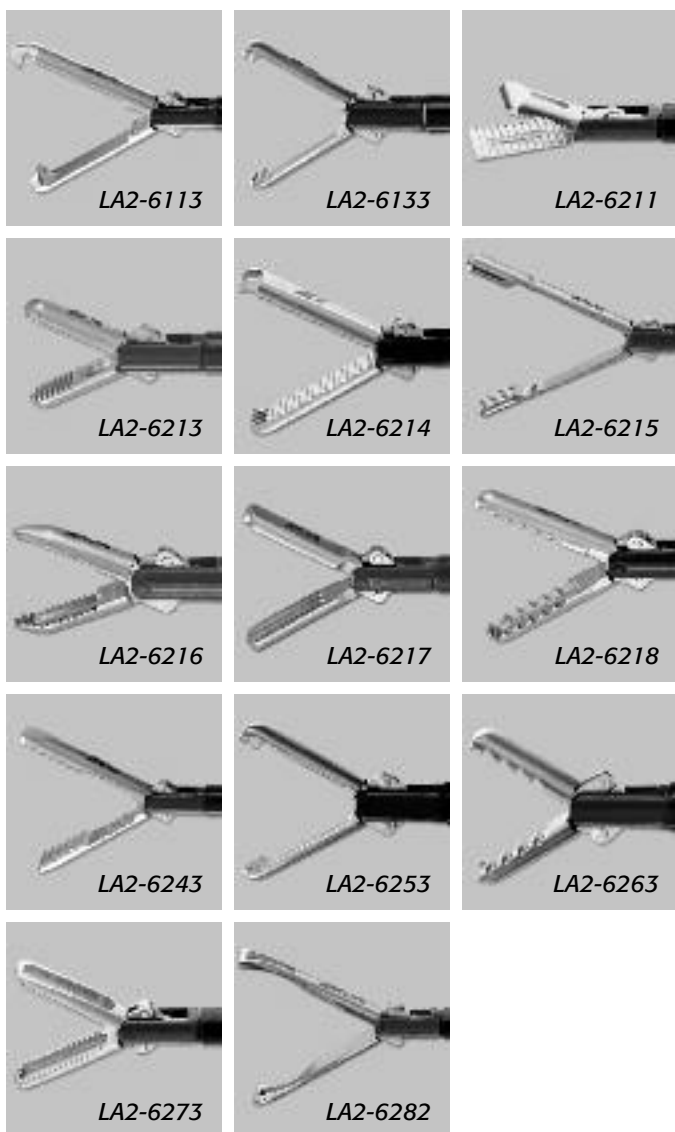


LA8346

# Snap-In Snap-Out® II Instrument Tips

## GRASPERS

LA2-6113	Claw Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6133	Allis Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6211	Strong Grasping Forceps Insert, 5.5mm, 32 cm
LA2-6213	Blunt Tip Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6214	"Cobra" Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6215	Bowel Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6216	"Pincers" Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6217	"Python" Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6218	"Alligator" Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6243	Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6253	"Gripper" Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6263	"Predator" Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6273	Duck Bill Grasping Forceps Insert, 5.5 mm, 32 cm
LA2-6282	Babcock Grasping Forceps Insert, 5.5 mm, 32 cm



## SCISSORS

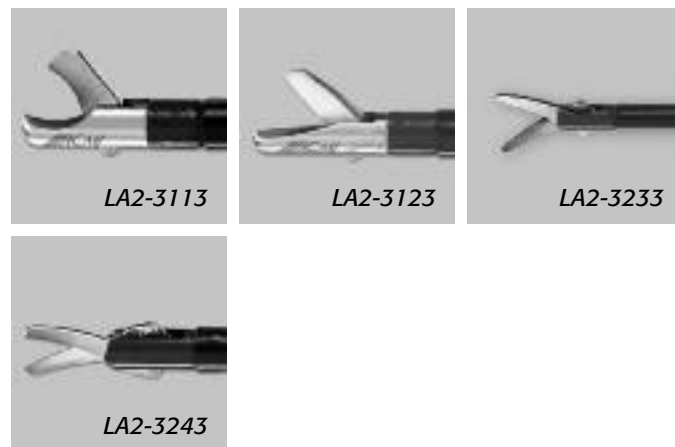
LA2-3113	Hook Scissors Insert, 5.5 mm, 32 cm
LA2-3123	Straight Scissors Insert, single action, 5.5 mm, 32 cm
LA2-3233	Curved Scissors Insert, double action, 5.5 mm, 32 cm
LA2-3243	Curved Mini Scissors Insert, double action, 5.5 mm, 32 cm

## DISSECTORS

LA2-5223	Mini 45° Dissecting Forceps Insert, double action, 5.5 mm, 32 cm
LA2-5233	Mini 90° Dissecting Forceps Insert, double action, 5.5 mm, 32 cm
LA2-5253	Dolphin Dissecting Forceps Insert, double action, 5.5 mm, 32 cm
LA2-5263	Micro Dolphin Dissecting Forceps Insert, single action, 5.5 mm, 32 cm
LA2-5273	Bullet Nose Dissecting Forceps Insert, double action, 5.5 mm, 32 cm
LA2-5283	Angulated Dissecting Forceps Insert, 5.5 mm, 32 cm

See page 41 for handles available.

## Scissors



## Dissectors



# Optima III Laparoscopic Hand Instruments

The Optima III line of laparoscopic hand instruments provides a well-crafted set of instruments designed for strength and durability. Each instrument offers a rotating shaft, cleaning port, and dual-action jaws. A full set of tip configurations at reasonable prices make Optima III instruments excellent values.

- **Full selection of tip configurations** Multiple surgical applications
- **Dual-action jaws** Increased tissue access
- **360° shaft rotation** Effective tissue manipulation; reduced hand fatigue
- **Lifetime warranty against defects in materials and workmanship** Assurance of reliability and service
- **Cleaning port** Allows thorough flushing of interior shaft; meets AORN/AAMI guidelines

## **GRASPERS NON-INSULATED HANDLE, INSULATED SHAFT**

007111-901	Strong Forceps, with ratchet, 5 mm, 32 cm
007111-902	Strong Forceps, without ratchet, 5 mm, 32 cm
007112-901	Duck-Bill Grasper, with ratchet, 5 mm, 32 cm
007112-902	Duck-Bill Grasper, without ratchet, 5 mm, 32 cm
007113-901	Allis Tooth Grasper, with ratchet, 5 mm, 32 cm
007113-902	Allis Tooth Grasper, without ratchet, 5 mm, 32 cm
007114-901	Cobra Grasper, with ratchet, 5 mm, 32 cm
007114-902	Cobra Grasper, without ratchet, 5 mm, 32 cm
007115-901	Bowel Grasper, with ratchet, 5 mm, 32 cm
007115-902	Bowel Grasper, without ratchet, 5 mm, 32 cm
007140-901	Retraction Grasper, with ratchet, 5 mm, 32 cm
007140-902	Retraction Grasper, without ratchet, 5 mm, 32 cm
007170-901	Stabilizing Grasper with ratchet, 5 mm, 32 cm
007170-902	Stabilizing Grasper without ratchet, 5 mm, 32 cm
007182-901	Babcock Grasper with ratchet, 5 mm, 32 cm
007182-902	Babcock Grasper without ratchet, 5 mm, 32 cm

## **SCISSORS INSULATED HANDLE AND SHAFT**

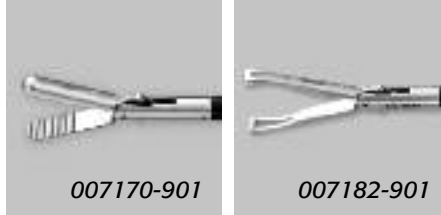
007151-901	Straight Scissors, 5 mm, 32 cm
007152-901	Curved Scissors, 5 mm, 32 cm
007153-901	Hook Scissors, 5 mm, 32 cm

## **DISSECTORS INSULATED HANDLE AND SHAFT**

007110-901	Needle-Nose Dissector, 5 mm, 32 cm
007171-901	Maryland Dissector, 5 mm, 32 cm
007183-901	Right-Angle Dissector, 5 mm, 32 cm

## **ACCESSORIES**

103696	Luer Cap (Seal)
006358-901	Monopolar Cable



## *Scissors*



## *Dissectors*



# Optima III 45 cm Laparoscopic Hand Instruments

*Designed to be Longer and Stronger*

The Optima III 45 cm line of laparoscopic hand instruments is ideal for operative laparoscopic/endoscopic procedures or when a longer instrument is needed, i.e. in bariatric surgery. Each instrument offers a rotating shaft, cleaning port, and dual-action jaws. Their versatility is matched by their strength and durability, making them surgical investments that will last.

- **45 cm in length** Ideal for operative laparoscopes and obese patients
- **Rugged handle with reinforced draw bar and link pins** Strength and durability
- **Full selection of tip configurations** Multiple surgical applications
- **360° shaft rotation** Effective tissue manipulation; reduced hand fatigue
- **Dual-action jaws** Increased tissue access
- **Lifetime warranty covering defects in materials and workmanship** Assurance of reliability and service
- **Cleaning port** Allows thorough flushing of interior shaft; meets AORN AAMI Guidelines
- **Compatible with Gyrus ACMI Operative Laparoscopes and MRO™-2005 Rigid Percutaneous Nephroscope** Versatile instruments for general surgery, gynecologic surgery, and urology



004511-901

004512-901

004514-901



004540-901

004570-901

## Scissors



004552-901

004553-901

## Dissectors



004510-901

004571-901

004583-901

### GRASPERS – NON-INSULATED HANDLE, INSULATED SHAFT

004511-901 Strong Forceps, with ratchet, 5 mm, 45 cm

004511-902 Strong Forceps, without ratchet, 5 mm, 45 cm

004512-901 Duck-Bill Grasper, with ratchet, 5 mm, 45 cm

004512-902 Duck-Bill Grasper, without ratchet, 5 mm, 45 cm

004514-901 Cobra Grasper, with ratchet, 5 mm, 45 cm

004514-902 Cobra Grasper, without ratchet, 5 mm, 45 cm

004540-901 Retracting, with ratchet, 5 mm, 45 cm

004570-901 Stabilizing Grasper, with ratchet, 5 mm, 45 cm

004570-902 Stabilizing Grasper, without ratchet, 5 mm, 45 cm

### SCISSORS – INSULATED HANDLE AND SHAFT

004552-901 Curved Scissors, 5 mm, 45 cm

004553-901 Hook Scissors, 5 mm, 45 cm

### DISSECTORS – INSULATED HANDLE AND SHAFT

004510-901 Needle Nose Dissector, 5 mm, 45 cm

004571-901 Maryland Dissector, 5 mm, 45 cm

004583-901 Right Angle Dissector, 5 mm, 45 cm

### ACCESSORIES

103696 Luer Cap (Seal)

006358-901 Monopolar Cable

# Insulated Laparoscopic Instruments

The Gyrus ACMI line of laparoscopic hand instruments is designed to provide a wide selection of popular surgical devices to meet procedural needs. Instruments include graspers, dissectors, scissors and biopsy instruments. Gyrus ACMI hand instruments are manufactured with strict quality control standards to facilitate safe, smooth procedures while providing good value to the cost-conscious facility.

- **Wide variety of styles and dimensions** Can be used for the majority of surgical applications and objectives.
- **Full selection of tip configurations** Facilitates surgeon-specific needs
- **Stainless steel materials used** Durability
- **Reusable instruments** Cost effectiveness



## DISSECTORS

006087-901	Dolphin-Nose Dissector, dual incision, 5 mm, 32 cm
006089-901	Maryland Dissector, dual incision, long jaws, 5 mm, 32 cm

## PROBES

004238-901	Suction/Coagulation Probe, single incision, 5 mm, 45 cm
004238-902	Suction/Coagulation Probe, dual incision, 5 mm, 30 cm
004548-902	Spatula Coagulation Probe, dual incision, 5 mm, 30 cm
004549-902	Hook Coagulation Probe, dual incision, 5 mm, 30 cm

## ACCESSORIES

001640-501	Monopolar Cable – for Bovie,® Valleylab, Neomed, Burdick (male) generators
005317-901	Adapter, monopolar, female-to-female
005456-901	Adapter, monopolar, male-to-male
006358-901	Monopolar Cable (female)
008241-901	Bipolar Cable, for Bovie,® Storz USA, Valleylab generators
008242-901	Bipolar Cable, for Martin, Wolf, Eder, Storz Europe generators
008243-901	Bipolar Cable, for Cabot (used with 2707, 2771) generators
LAP3000	High Frequency Monopolar Active Cord (female)



## Non-insulated Laparoscopic Instruments

The Gyrus ACMI line of laparoscopic hand instruments is designed to provide you with a wide selection of popular surgical devices to meet your procedural needs. Instruments include graspers, dissectors, scissors, biopsy instruments and needle holders. Gyrus ACMI hand instruments are manufactured with strict quality control standards to facilitate safe, smooth procedures while providing good value to the cost-conscious facility.

- **Wide variety of styles and dimensions** Can be used for the majority of surgical applications and objectives
- **Full selection of tip configurations** Facilitates surgeon-specific needs
- **Stainless steel materials used** Durability
- **Reusable instruments** Cost effectiveness

### FORCEPS

004257-901	Biopsy Forceps with Two Teeth, dual incision, 5 mm, 32 cm
004271-901	Micro Biopsy Forceps, dual incision, 5 mm, 30 cm
004274-910	Spoon/Stone Forceps, dual incision, 10 mm, 30 cm
004275-910	Claw Forceps, 3x2 Teeth, dual incision, 10 mm, 30 cm

### SCISSORS

004269-901	Micro Scissors, dual incision, 5 mm, 30 cm
------------	--

### DISSECTORS

004546-910	Maryland Dissector, dual incision, 10 mm, 30 cm
------------	---

### INSTRUMENTS

004267-901	Needle Holder and Grasper with Back Spring, dual incision, 5 mm, 32 cm
------------	--

### PROBES

004250-902	Palpation Probe, dual incision, 5 mm, 32 cm
------------	---

### ACCESSORIES

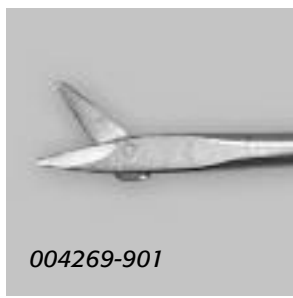
000914-1	Cleaning Brush (dual incision applicator)
000914-3	Cleaning Brush (single incision applicators and scopes)
LA8346	Snap-In Snap-Out®-II Sterilization and Storage Tray



004257-901



004271-901



004269-901



004546-910



004267-901



004250-902



LA8346

# COAG™ Bipolar Laparoscopy Probe

*Bipolar Coagulation, Suction, Irrigation, and Blunt Dissection in one Instrument*

Gyrus ACMI COAG™ Bipolar Laparoscopy Probes provide 360° of hemostasis, bipolar safety, blunt dissection, irrigation, and suction in one instrument. An extra large channel provides superior flow. The probes, cables, and plugs can be steam or EO sterilized and are compatible with most bipolar generators. Compatible with the Surgiflex® WAVE™ and WAVE XP™ handpiece.

- **Coagulation, irrigation, aspiration, and blunt dissection**  
Time efficient and cost effective
- **360° of controlled coagulation** Excellent control
- **Bipolar safety** Isolates RF current near the tip, controls coagulation depth, and eliminates the risk of burns distant from the surgical site

## COAG™ BIPOLAR LAPAROSCOPY PROBE

006908-910‡ Probe for Surgiflex® WAVE™ 5 mm, 32 cm

## ACCESSORIES

007200-905‡ Surgiflex® WAVE™ Handpiece and Irrigation Tubing, with smoke evacuation option, spike adapter and suction tubing only (no shaft), 8/pkg

007220-905‡ Surgiflex® WAVE™ Handpiece and Irrigation Tubing, spike adapter and suction tubing only (no shaft), 8/pkg

BBC-5 Bipolar Cable, reusable, for Valleylab, Conmed, Birtcher, BARD, and Aspen generators

‡ Supplied sterile, single-use, disposable



006908-910

# Bipolar Forceps

Gyrus ACMI Bipolar Forceps can be used with any standard bipolar generator and are designed for controlled coagulation of small anatomical structures including use for female sterilization. The unique durable handle provides a smooth mechanical action. The Bipolar Forceps are available in dual and single incision shaft lengths.

- **Pistol grip handle** Firm control with minimal hand fatigue
- **Bipolar power source** Minimizes chance of current leakage
- **Isolated forceps** Facilitates isolation and grasping of Fallopian tubes
- **Wide grasping forceps** Reduces current concentration
- **Large, smooth surface area** Reduces tissue adherence

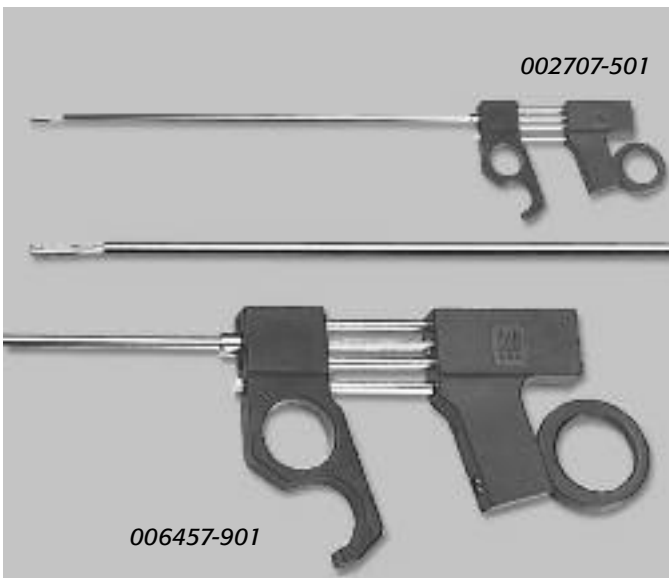
## BIPOLAR FORCEPS

002707-501 Bipolar Forceps, Dual Incision, Large, 5 mm, 41 cm

002771-501 Bipolar Forceps, Single Incision, Large, 5 mm, 55 cm

006456-901 Flat Paddle, Bipolar, Single Incision, 5 mm, 55 cm

006457-901 Flat Paddle, Bipolar, Dual Incision, 5 mm, 41 cm



002707-501

006457-901

## ACCESSORIES

008241-901 Bipolar Cable for Bovie,® Storz USA, ValleyLab Generators

008242-901 Bipolar Cable for Martin, Wolf, Eder, Storz Europe Generators

008243-901 Bipolar Cable for Cabot (used w/ 2707/2771) Generators

002532 Threaded Guide Rod for Bipolar Forceps

## Tripolar® Cutting Forceps

*Bipolar Safe, Surgically Efficient, Cost Effective*

This multiple-function instrument allows the surgeon to grasp, coagulate, and transect tissue with a single instrument – eliminating the need for multiple instruments and, in some procedures, costly linear stapling devices. This revolutionary product was originally developed for laparoscopic surgery, but is also available in a 15-cm length for open procedures. It is designed to improve the safety and efficiency of procedures and to reduce the per-procedure cost.

- **Multifunctional instrument** Eliminates instrument exchange, decreases surgical time, and increases surgical efficiency – decreasing O.R. costs
- **Bipolar modality** Solves problems associated with monopolar – increasing patient safety
- **Cost effective** Eliminates need for costly staple cartridges, reducing hospital, patient, and insurer costs

### TRIPOLAR CUTTING FORCEPS

006689-901‡ Tripolar® Cutting Forceps, 10 mm, 32 cm, 5/case

006689-903‡ Tripolar® Cutting Forceps with Rotation, 10 mm, 32 cm, 5/case

008140-901‡ Tripolar® Cutting Forceps for Open Procedures, 10 mm, 15 cm, 5/case

TRU-5-32‡ Tripolar® Ultra™ Cutting Forceps, 5 mm, 32 cm, 5/case

### ACCESSORIES

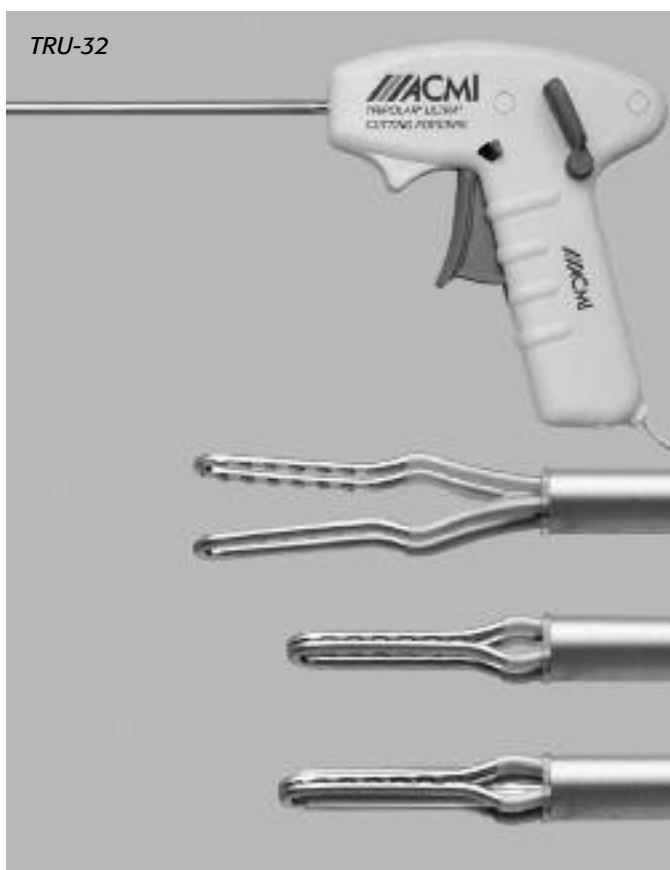
006679-901 Storz/Wolf/Martin Cable Connectors

U.S. Patent Nos. DES 358,887; 5,458,598

‡ Supplied sterile, single-use, disposable



TRU-32



## Falope-Ring® Band Disposable Kit

The Falope-Ring® Band is an excellent choice for safe female sterilization. Its high success rate has earned it worldwide acceptance. Falope-Ring® Band is an inert, radiopaque silicone band that is simply applied to a looped section of the Fallopian tube with the Falope-Ring Band Applicator. The procedure is usually performed on an outpatient basis. Both disposable and reusable options are available. Falope-Ring® Band eliminates the risk of thermal injury and data has shown a high potential for reversibility.

The Disposable Falope-Ring® Band Kit provides an easy-to-use one-time applicator along with the necessary materials needed for the procedure.

- **Eliminates applicator assembly and disassembly** Decreases OR setup time and maintenance costs
- **Pre-mounted Falope-Ring Bands** Permit quick and easy loading onto the applicator
- **Unique tray design** Permits easy transfer into a sterile field
- Kits available with and without a 8 mm Trocan® trocar/cannula
- Available for dual incision procedures



### DESCRIPTION

**005280-901‡** Disposable Dual Incision, 8 mm, 32 cm, with 8 mm Trocan Trocar / Cannula Contains: One-time-use applicator, 2 pre-loaded Falope-Ring Bands, 2 Guides for directing the band to the proper position and Reducer to allow for insertion of a 5 mm hand instrument without pneumoperitoneum loss

**006889-901‡** Disposable Dual Incision, 8 mm, 32 cm, without 8 mm Trocan Trocar / Cannula

## Falope-Ring® Band Reusable Applicators

The original Falope-Ring® method for tubal ligation is available in both single- and dual-incision techniques. Each technique allows tubal ligations to be performed safely and easily.

### FALOPE-RING® BAND REUSABLE APPLICATORS

000940-501	Dual Incision, 8 mm, 32 cm
000941-501	Single Incision, 6 mm, 45 cm
003226-501	Single Incision for WOLF 7 mm Operating Channel, 6 mm, 45 cm

### REUSABLE ACCESSORIES

FRB-30	Falope-Ring Band Kit, 30 procedures, two bands per procedure
000699-2	Replacement Locking Screw
000875-901	Falope Ring Guide & O-ring
000878-4	Falope Ring Dilator
000879-506	Guide Kit (1 Guide, 2 Dilators, 6 O-rings)
000914-1	Cleaning Brush (Dual Incision Applicators)
000914-3	Cleaning Brush (Single Incision Applicators & Scopes)
100441DZ	Replacement O-ring for Guide
000949-501	Single Incision Rod Assembly
000949-502	Dual Incision Rod Assembly
LAP-FR1	Falope-Ring® Band Applicator adapter for operative laparoscope

### FALOPE-RING BAND REPLACEMENT DISPOSABLES

FRB-30‡	Bands, 30 Procedures (2 Bands per Procedure)
---------	--

‡Supplied sterile, single-use disposable



## Pleatman Sac® Tissue Removal System

Gyrus ACMI, working with a leading laparoscopic surgeon, developed the Pleatman Sac® Tissue Removal System, a device which facilitates removal of specimens while minimizing contamination of the abdominal cavity or wound tract. Its self-sealing shape and sturdy construction make it very easy to use. The Pleatman Sac Tissue Removal System contains everything you need in a single-procedure package.

- **Self-sealing design** Minimizes the risk of spilling infectious fluid into the surgical site
- **Impermeable sac** Isolates and contains infected or suspicious tissue, bile, or stones
- **Operative channel** Allows the insertion of a 5 mm instrument for easy manipulation of the tissue

### PLEATMAN SAC TISSUE REMOVAL SYSTEM

004942-901‡ Pleatman Sac® Tissue Removal System, 20 sacs and 1 sterile, reusable obturator, 10 mm

004942-903‡ Pleatman Sac® tissue Removal Tray System, 1 sac and 1 obturator, 10 mm, 10/pkg



004942-901

### ACCESSORIES

005326-901 Pleatman Sac® Tissue Removal System Obturator, reusable, nonsterile

U.S. Patent No. 5,192,284

## Soft-Wand™ Balloon Retractor

The Soft-Wand™ Balloon Retractor retracts tissue using an inflated balloon, not a metal instrument. It provides improved safety and control, especially in highly vascular, delicate areas such as the spleen and liver. The spoon-shaped balloon also has a unique mesh covering which allows the inflated balloon to firmly adhere to tissue for highly controlled, reliable retraction with less trauma.

- **Lip design** Allows the easy separation and manipulation of tissue
- **Introducer tube** Permits easy insertion and retraction
- **Proprietary mesh** Gently adheres to tissue, reducing the risk of tissue tearing or sliding off the retractor.



006529-901

### SOFT-WAND™ BALLOON RETRCTOR

006529-901‡ Soft-Wand™ Balloon Retractor, 10mm, 5/pkg

U.S. Patent No. 5,439,476

## Puncture/Injection/Aspiration Needles

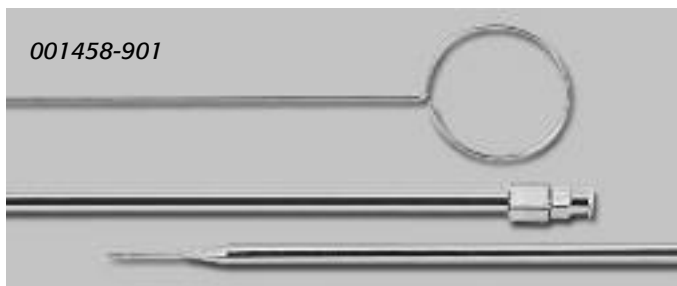
For injection and aspiration of fluid.

### PUNCTURE/INJECTION/ASPIRATION NEEDLES

001458-501 Puncture/Injection/Aspiration Needle, dual incision, 33 cm

001463-501 Puncture/Injection/Aspiration Needle, single incision, 48 cm

‡ Supplied sterile, single-use, disposable



001458-901

## Disposable Uterine Manipulators/Injectors

### DISPOSABLE UTERINE MANIPULATORS/INJECTORS (NOT SHOWN)

- 003276‡      Disposable Uterine Manipulator/Injector, 4.5 mm, 12/box  
 003278‡      Disposable Uterine Injector, 4 mm, 12/box



## Myoma Screws

This screw aids in secure grasping and manipulation of myomas.

### MYOMA SCREW

- 005537-901    Myoma Screw, 5 mm



## Cholangiography Instrument, with ratchet

A channel allows the cholangiogram catheter to be directed and fed into duct. Bow-shaped, hollow jaws secure the catheter and prevent leakage of contrast media. The ratchet locks the catheter in place and reduces exposure to X-rays.

### CHOLANGIOGRAPHY INSTRUMENT

- 004547-902    Cholangiography Instrument, with ratchet, 275 mm



## Reducers

For reducing the diameter of a 10 mm cannula to 5 mm. A reducer sleeve with seals is also available to reduce from 8 mm to 5 mm.

### REDUCERS

- 001040-2    Reducer Sleeve, 8 mm cannula to 5 mm, with seals  
 004638-901    Reducer, 10 mm cannula to 5 mm



‡ Supplied sterile, single-use, disposable

LAPAROSCOPY:





CUSTOMER INFORMATION

## Latex Content of all Gyrus ACMI Products

The chart below has been prepared to identify those products currently available from Gyrus ACMI, Inc., including its predecessor entities and subsidiaries (including the former ACMI Corporation, Gyrus ENT L.L.C. and Gyrus Medical, Inc.) that may contain Latex, or natural rubber. As defined by the U.S. Food and Drug Administration, the term "natural rubber" includes natural rubber latex, dry rubber, synthetic latex, or synthetic rubber that contains natural rubber in its formulation. In accordance with FDA regulations, products that contain "natural rubber" are labeled accordingly and are indicated below.

Catalog Number	Description
194	Ellik Evacuator, Includes Glass Body, Male Connector Tubing and bulb
194-2	Bulb for Ellik Evacuator
96E	Set of Accessories (each set includes cystoscope tips)
MV-9735*	Sterile, Disposable Camera Drapes (rubber bands)

\* Rubber bands and tape are packaged with camera drapes. Tape can be used in place of the rubber bands to secure the drape around the camera and to seal the drape around the endoscope.

Please note that if a particular catalog number is not listed above, you may assume that it does not contain natural rubber. If you have any questions or need additional information, please contact Gyrus ACMI Customer Service at 888.524.7266



# Return/Service/Repair/Exchange

## Return/Repair

All returns must have prior written authorization. To comply with OSHA Bloodborne Pathogen Standard 29 CFR 1910.1030 regulations and U.S. Postal and Transportation law, all used medical devices returned for repair or replacement must be properly decontaminated with a chemical germicide that has been cleared for use as a "Hospital Disinfectant." To ensure that the product has been properly decontaminated, a signed Decontamination Certificate should be enclosed in the package.

All medical devices returned to Gyrus ACMI for any reason must be shipped in accordance with Gyrus ACMI's return procedures (available upon request) and all applicable regulations. To obtain a return authorization number, return address, and instructions, please call Customer Service at (888) 524-7266.

Please provide the product part number and lot number. Product should be returned in its original packaging (when possible) and marked with the RMA number on the exterior of the package.

## Damage in Transit; Returns:

All products are carefully packaged for shipment to prevent damage in transit. Gyrus ACMI must be promptly notified (within 14 calendar days) after receipt of damaged products. Gyrus ACMI is not responsible for lost or damaged products once delivered to the carrier; however, Gyrus ACMI will assist the purchaser in any reasonable manner in filing claims with the carrier for damages or lost products. All returns for credit, repair or warranty review must have prior return merchandise authorization (RMA) from Gyrus ACMI before shipment. All authorized returns must be sent prepaid to Gyrus ACMI and the RMA number must be prominently displayed on the shipping carton and all paperwork. Merchandise returned that does not meet Gyrus ACMI's policy will be returned to you at your expense. Merchandise returned with proper RMA identification, unopened and undamaged in the original packaging (as shipped from Gyrus ACMI), up to 30 days from invoice date, shall be credited at customer's price minus a 20% restocking charge. All sales over 30 days from invoice date are considered final. Any sterile merchandise returned that is obsolete, discontinued, not on the current price list, beyond its specified expiration date, defaced, altered, damaged, has come into contact with body tissue or fluids, or is in an otherwise non-saleable condition are not eligible for return or credit. Sterile merchandise must be returned in full-box quantities with the outer seals and shrink-wrap intact. Sterile products with broken seals, over labeling, special/custom devices, lamps and obsolete merchandise not listed in Gyrus ACMI's current price list are not returnable.

## Repair

The Gyrus ACMI repair service policy requires that repaired instruments meet specified performance and safety specifications when returned to users. Gyrus ACMI does not perform partial instrument repairs due to patient and physician safety factors.

The Gyrus ACMI Product Repair Department enables Gyrus ACMI to provide repair, repair/exchange service, and expeditious delivery of ordered items.

# Ordering Information

For Order Placement / Information and Product Support Service, call **888-524-7266**, fax **800-326-2216**, contact your local Territory Manager or Dealer, or send your order to:

Gyrus ACMI, LP.  
6845 Wedgwood Court  
Maple Grove, MN 55311

## Prices (applicable to the U.S. only)

Due to fluctuating costs, we reserve the right to change prices without notice. Prices in effect at the time the order is accepted will prevail.

## Product

Gyrus ACMI reserves the right to amend, modify, or to change any product, to withdraw any product from market, or otherwise vary product manufacturing procedures at any time without notice.

## Minimum Order

There is a \$50.00 minimum order on spare parts and a \$75.00 minimum order on all orders placed to avoid a handling charge. Orders less than the minimum will be subject to a \$15.00 handling charge. For the purchaser's convenience, instruments can also be ordered through the purchaser's local Gyrus ACMI Territory Manager or Dealer.

## Order Acceptance

All orders are subject to approval and acceptance by Gyrus ACMI, LP. All orders in excess of \$5,000 require original purchase order to be mailed or faxed to Gyrus ACMI prior to shipment.

## Taxes

Prices are exclusive of, and you shall pay, all taxes, duties, levies or fees, or other similar charges imposed on Gyrus ACMI or on you by any taxing authority (other than taxes imposed on Gyrus ACMI's income) related to your order, unless you have provided Gyrus ACMI with an appropriate resale or exemption certificate for the delivery location.

## Shipping

All shipments are F.O.B. origin.

## Shortage or Damage in Transit

All products are carefully packed for shipment to prevent damage in transit. Gyrus ACMI must be notified immediately [within fourteen (14) calendar days] after receipt of any short shipments or damaged goods. Gyrus ACMI is not responsible for lost or damaged products once they are delivered to the transporting company; however, Gyrus ACMI will assist the purchaser in any reasonable manner in filing claims with the transporting company for damaged or lost products.

## Partial Shipments

Gyrus ACMI reserves the right to make partial shipments against orders and the amounts for such partial shipments will become due and payable upon receipt unless otherwise agreed to in writing by Gyrus ACMI.

**Terms (applicable to U.S.A. only)** Net 30 days.

## Limited Express Warranty

SHOULD THE PRODUCT BECOME INOPERABLE DURING NORMAL AND PROPER USE IN ACCORDANCE WITH APPLICABLE GYRUS ACMI INSTRUCTIONS AND WITHIN THE WARRANTY PERIOD SPECIFIED BELOW, GYRUS ACMI WILL REPAIR OR REPLACE THE PRODUCT, AT ITS SOLE OPTION, AT NO CHARGE. GYRUS ACMI MAKES NO OTHER WARRANTIES WITH RESPECT TO THE PRODUCTS AND EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER MATTER. IN NO EVENT SHALL GYRUS ACMI BE LIABLE FOR ANY CONSEQUENTIAL DAMAGES. IN NO EVENT SHALL GYRUS ACMI BE LIABLE FOR ANY BREACH OF WARRANTY IN ANY AMOUNT EXCEEDING THE PURCHASE PRICE OF THE PRODUCT.

This warranty applies only to the original purchaser and will be voided if the product(s) are serviced or repaired by anyone other than Gyrus ACMI or an organization duly authorized by Gyrus ACMI for such purpose.

### **Sterilized Device:**

If a sterilized device is found to be inoperable during normal and proper use in accordance with applicable Gyrus ACMI instructions, prior to the product expiration date, Gyrus ACMI will replace the product at no charge. Gyrus ACMI makes no other warranties with respect to the products and expressly disclaims all other warranties, express or implied, as to merchantability, fitness for a particular purpose or any other matter. In no event shall Gyrus ACMI be liable for any consequential damages.

Gyrus ACMI reserves the right to revise product warranty periods, make design changes to its products and revise applicable product instructions and manuals, at any time, without liability to purchaser or end user.

## WARRANTY PERIODS

*From date of sale to purchaser/customer (with valid proof of purchase, otherwise, warranty will run from date of sale to authorized Gyrus ACMI distributor):*

### **Lifetime**

- Optima III Hand Instruments
- Snap-In Snap-Out® Tip Inserts (excludes sharpness of scissors and any insulating layers or coatings)
- Snap-In Snap-Out® Handles and Shaft Assemblies (excluding any insulating layers or coatings)

### **2 years**

- Video cameras heads (excludes camera head cable)
- M3-Gold™ autoclavable telescopes
- Autoclavable laparoscopes
- diego® consoles (new)
- Flexible Nasopharyngoscopes
- Rigid Sinus Scopes
- Xenon Light Sources (Light source bulbs are warranted defect-free only at time of delivery)

### **1 year**

- Video camera controllers and Invisio® digital controllers
- Camera head cables and Invisio® digital endoscope cables
- Halogen Light Sources (Light source bulbs are warranted defect-free only at time of delivery)
- All Monitors / Carts / Printers

- Colposcopic video and 35 mm cameras and accessories, including objective lenses, oculars, binocular tubes, and beamsplitters
- Colposcopes (excluding halogen bulbs)
- Non-autoclavable telescopes and laparoscopes
- Rigid instruments and endoscopes (excluding flexible and semi-rigid endoscopes)
- Housing for all flexible and semi-rigid endoscopes
- Autoclavable semi-rigid endoscopes – models MRO-742A, MR-6A, MR-6LA
- Nephroscopes – models MRO-2004 and MRO-2005
- Flexible endoscopes (ureterscopes [except AUR – see 90 day] and cystoscopes) – models ACN-2, ACN-2BA, ACN-2T, ACN-2TBA, DUR®-8, DUR®-8BA, DUR®-8E, DUR®-8EBA, DUR®-8TT, DUR®-8TTBA, DUR®-D, DUR®-DBA, ICN-0564 and ICN-0565 (includes cable breakage and no-charge cable adjustments if greater than 25% loss of deflection).
- Lithotriptors
- Generators and foot switches
- Laparoscopic and hysteroscopic insufflators
- Falope-Ring® Band Applicators (excluding tongs)
- Irrigation pumps / vacuum curettage pumps
- NIAGARA® Systems
- Reusable trocars and forceps
- Urodynamic Systems
- Ho:YAG lasers
- diego® consoles (refurbished)
- diego® Handpieces (new or purchased refurbished)
- G3 Generators and footswitches (ENT)
- Neurosign monitors
- Otology handpieces
- Stapes handpieces
- Viper™ handpieces
- ENT metal instruments (non-disposable)

### **90 days**

- AUR flexible endoscope (except housing which has a 1-year warranty), and semi-rigid endoscopes (except housing which has a 1 year warranty)
- Accessories
- Removable camera head cables / light guides / character generators / storage systems / arthroscopes
- diego® Handpieces (repair exchange)
- Neurosign muting clamp
- Neurosign impedance meter
- Neurosign preamp pod
- Neurosign reusable EMG needle electrode
- Neurosign BIP forceps with straight handle

### **30 days**

- Vacuum curettage parts and nondisposable accessories
- Xenon lamp module and replacement lamp

**Sterile Devices:** See Limited Express Warranty

**All Other Products:** Defect-free only at time of delivery.

# PRODUCT INDEX BY PART NUMBER

Part No.	Item	Page	Part No.	Item	Page
2532.....	Threaded Guide Rod for Bipolar Forceps .....	47	004514-901 .....	Optima III Cobra Grasper, with ratchet, 45 cm .....	44
3000.....	Everest 33 cm, 10 mm Cutting Forceps .....	28	004514-902 .....	Optima III Cobra Grasper, without ratchet, 45 cm .....	44
3001.....	Everest 33 cm, 10 mm Cutting Forceps, with Cord .....	28	004540-901 .....	Optima III Retracting, with ratchet, 45 cm .....	44
3005.....	Everest 33 cm, 5 mm Cutting Forceps .....	28	004546-910 .....	Maryland Dissector, dual incision .....	46
3006.....	Everest 33 cm, 5 mm Cutting Forceps, with cord .....	28	004547-902 .....	Cholangiography Instrument, w/ratchet .....	51
3025.....	Everest 24 cm, 5 mm Cutting Forceps .....	28	004548-902 .....	Spatula Coagulation Probe, dual incision .....	45
3045.....	Everest 45 cm, 5 mm Cutting Forceps .....	28	004549-902 .....	Hook Coagulation Probe, dual incision .....	45
3276.....	Disposable Uterine Manipulator/Injector .....	51	004552-901 .....	Optima III Curved Scissors, 45 cm .....	44
3278.....	Disposable Uterine Injector .....	51	004553-901 .....	Optima III Hook Scissors, 45 cm .....	44
3300.....	Everest 33 cm, 3 mm MOLLY Forceps .....	32	004570-901 .....	Optima III Stabilizing Grasper, w/ratchet, 45 cm .....	44
3330.....	Everest 33 cm, 5 mm MOLLY Forceps .....	32	004570-902 .....	Optima III Stabilizing Grasper, w/o ratchet, 45 cm .....	44
3345.....	Everest 45 cm, 5 mm MOLLY Forceps .....	32	004571-901 .....	Optima III Maryland Dissector, 45 cm .....	44
3400.....	Everest 33 cm, 5 mm Needle .....	30	004583-901 .....	Optima III Right Angle Dissector, 45 cm .....	44
3481.....	Adaptor Cord for Valleylab Generator (Everest L-Hook and Needle) .....	31, 32	004638-901 .....	Reducer .....	51
3527.....	Everest 33 cm, 5 mm L-Hook .....	30	004942-901 .....	Pleatman Sac® Tissue Removal System .....	50
3700.....	Everest 33 cm, 5 mm LYONS Dissecting Forceps .....	29	004942-903 .....	Pleatman Sac® tissue Removal Tray System .....	50
3740.....	Everest 45 cm, 5 mm LYONS Dissecting Forceps .....	29	004946-902 .....	Corson® Probe, for bottle systems, 28 cm .....	39
3804.....	Everest 33 cm, 5 mm LP Scissors .....	29	004946-903 .....	Corson® Probe, for bottle systems, 32 cm .....	39
3844.....	Everest 45 cm, 5 mm LP Scissors .....	29	005200-901 .....	Corson® Probe, with spike for bag systems, 24 cm .....	39
3900.....	PK™ Style Reusable Connector Cable (3-Pin) .....	10, 12-15, 20, 23	005200-902 .....	Corson® Probe, with spike for bag systems, 28 cm .....	39
3905.....	PK™ Style Reusable Connector Cable (5-Pin) .....	10, 11, 20	005200-903 .....	Corson® Probe, with spike for bag systems, 32 cm .....	39
3999.....	Adaptor Banana style cord to connect Everest devices (except L-Hook and Needle) to most generators .....	31, 32	005280-901 .....	Falope® Disposable, dual incision, w/8 mm Trocan Trocar .....	49
5981.....	Adaptor Cord for Valleylab Generator (Snares) .....	31, 32	005317-901 .....	Adapter, monopolar, female-to-female .....	45
100101.....	Protractor for Small, 2.5-6 cm incision .....	24	005326-901 .....	Pleatman Sac® Tissue Removal System Obturator .....	50
100201.....	Protractor for Medium, 5-9 cm incision .....	24	005456-901 .....	Adapter, monopolar, male-to-male .....	45
100301.....	Protractor for Large, 9-14 cm incision .....	24	005537-901 .....	Myoma Screw .....	51
100401.....	Protractor for X-Large, 11-17 cm incision .....	24	005667-901 .....	OA Ohio Air Connector .....	40
103696.....	Luer Cap (Seal) .....	43, 44	005669-901 .....	PA Puritan/Bennett Air Connector .....	40
700000.....	PKS™ and G400 Generator Cart .....	10, 20	005671-901 .....	CA Chemetron Air Connector .....	40
744000.....	PK™ SuperPulse® Generator 110V-220V, 60 Hz .....	10, 20	005682-901 .....	DA D.I.S.S. Air Connector .....	40
744010.....	G400 Footswitch .....	10, 20	005684-901 .....	SA Schrader Air Connector .....	40
744010.....	PK G400 Footswitch .....	10, 20	005990-901 .....	NIAGARA High Volume Irrigation Pump, 3-liter .....	40
744010.....	PK™ Foot Switch .....	10, 20	006087-901 .....	Dolphin-Nose Dissector, dual incision .....	45
777000.....	G400 Generator with 9-Pin Inputs .....	10, 20	006089-901 .....	Maryland Dissector, dual incision, long jaws .....	45
777000.....	PK™ G400 Generator with 9-Pin Inputs .....	10, 20	006121-901 .....	Disposable Y-Set Irrig. Tubing, w/spike, for bag system .....	40
000699-2.....	Falope-Ring® Replacement Locking Screw .....	49	006182-501 .....	NIAGARA Bladder Bag, 3-liter .....	40
000875-901.....	Falope-Ring® Guide & O-ring .....	49	006358-901 .....	Monopolar cable (female), disposable .....	38, 39, 43-45
000878-4.....	Falope-Ring® Band Ring Dilator .....	49	006456-901 .....	Flat Paddle, Bipolar, single incision .....	47
000879-506.....	Falope-Ring® Band Guide Kit .....	49	006457-901 .....	Flat Paddle, Bipolar, dual incision .....	47
000914-1.....	Cleaning Brush (dual incision applicator) .....	46, 49	006529-901 .....	Soft Wand Balloon Retractor .....	50
000914-3.....	Cleaning Brush (single incision applicators and scopes) .....	46, 49	006573-901 .....	NIAGARA Irrigation Pump Stand .....	40
000940-501.....	Falope-Ring® Applicator, dual incision, 8 mm, 32 cm .....	49	006679-901 .....	Storz/Wolf/Martin Cable Connectors .....	48
000941-501.....	Falope-Ring® Applicator, single incision, 6 mm, 45 cm .....	49	006689-901 .....	Tripolar® Cutting Forceps .....	48
000949-501.....	Falope-Ring® Band single incision Rod Assembly .....	49	006689-903 .....	Tripolar® Cutting Forceps w/Rotation .....	48
000949-502.....	Falope-Ring® Band dual incision Rod Assembly .....	49	006689-901 .....	Falope Disposable dual incision, w/o 8 mm Trocan Trocar .....	49
001040-2.....	Reducer Sleeve, with seals .....	51	006897-902 .....	Corson® Composite probe with tubing & spike for bag systems, 28 cm .....	39
001458-501.....	Puncture/Injection/Aspiration Needle, dual incision .....	50	006900-901 .....	Pool tip probe, 10mm, 32 cm .....	38
001463-501.....	Puncture/Injection/Aspiration Needle, single incision .....	50	006901-901 .....	Hydrodissection probe, 5 mm, 32 cm .....	38
001640-501.....	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) .....	38, 39, 45	006902-901 .....	Probe with holes, 10 mm, 28 cm .....	38
002707-501.....	Bipolar Forceps, dual incision, Large .....	47	006902-902 .....	Probe with holes, 10 mm, 32 cm .....	38
002771-501.....	Bipolar Forceps, single incision, Large .....	47	006902-904 .....	Instrument insert probe, 10 mm, 22 cm .....	38
003226-501.....	Falope-Ring® Applicator, single incision for WOLF .....	49	006902-905 .....	Probe without holes, 10 mm 32 cm .....	38
004238-901.....	Suction/Coagulation Probe, single incision .....	45	006908-901 .....	Probe with holes, 5 mm, 28 cm .....	38
004238-902.....	Suction/Coagulation Probe, dual incision .....	45	006908-902 .....	Probe with holes, 5 mm, 32 cm .....	38
004250-902.....	Palpation Probe, dual incision .....	46	006908-903 .....	Probe with holes, 5 mm, 45 cm .....	38
004257-901.....	Biopsy Forceps w/Two Teeth, dual incision .....	46	006908-904 .....	Probe without holes, 5 mm, 28 cm .....	38
004267-901.....	Needle Holder & Grasper w/Back Spring, dual incision .....	46	006908-906 .....	Probe with holes, 5 mm, 28 cm .....	38
004269-901.....	Micro Scissors, dual incision .....	46	006908-910 .....	COAG™ Bipolar Probe, 5 mm, 32 cm .....	38
004271-901.....	Micro Biopsy Forceps, dual incision .....	46	006908-910 .....	Probe for Surgiflex® WAVE™ 5 mm, 32 cm .....	47
004274-910.....	Spoon/Stone Forceps, dual incision .....	46	006974-901 .....	Sterilization tray, up to 40 cm instruments .....	38
004275-910.....	Claw Forceps, 3x2 Teeth, dual incision .....	46	006984-901 .....	NIAGARA High Volume Irrigation Pump, 2-liter .....	40
004510-901.....	Optima III Needle Nose Dissector, 45 cm .....	44	007027-901 .....	NIAGARA Video Cart Mounting Bracket .....	40
004511-901.....	Optima III Strong Forceps, with ratchet, 45 cm .....	44	007039-901 .....	Stone tip probe, 10 mm, 32 cm .....	38
004511-902.....	Optima III Strong Forceps, without ratchet, 45 cm .....	44	007043-901 .....	Composite probe with holes, 5 mm, 28 cm .....	38
004512-901.....	Optima III Duck-Bill Grasper, with ratchet, 45 cm .....	44	007055-901 .....	NIAGARA® TRS Thermal Retention System, 3-liter, 115V .....	40
004512-902.....	Optima III Duck-Bill Grasper, without ratchet, 45 cm .....	44	007110-901 .....	Optima III Needle-Nose Dissector .....	43

Part No.	Item	Page	Part No.	Item	Page
007112-901	Optima III Duck-Bill Grasper, w/ratchet	43	008224-901	Pool tip probe, 5 mm, 32 cm	38
007112-902	Optima III Duck-Bill Grasper, w/o ratchet	43	008228-501	NIAGARA® Bladder Bag, 1-liter	40
007113-901	Optima III Allis Tooth Grasper, w/ratchet	43	008241-901	Bipolar Cable, for Bovie,® Storz USA, Valleylab generators	45, 47
007113-902	Optima III Allis Tooth Grasper, w/o ratchet	43	008242-901	Bipolar Cable for Martin, Wolf, Eder, Storz Europe generators	45, 47
007114-901	Optima III Cobra Grasper, w/ratchet	43	008243-901	Bipolar Cable, for Cabot generators	45, 47
007114-902	Optima III Cobra Grasper, w/o ratchet	43	008300-901	Reusable electrode sheath, 5 mm	38
007115-901	Optima III Bowel Grasper, w/ratchet	43	100441DZ	Falope-Ring® Band Replacement O-ring for Guide	49
007115-902	Optima III Bowel Grasper, w/o ratchet	43	2103PK	PKSTM PlasmaSEAL Open Forceps, Cord, Int'l Only	21
007140-901	Optima III Retraction Grasper, w/ratchet	43	3000PK	PKSTM Cutting Forceps, 33 cm, 10 mm	12
007140-902	Optima III Retraction Grasper, w/o ratchet	43	3005PK	PKSTM Cutting Forceps, 33 cm, 5 mm	12
007151-901	Optima III Straight Scissors	43	3015PK	PKSTM Cutting Forceps, 15 cm, 10 mm	12
007152-901	Optima III Curved Scissors	43	3025PK	PKSTM Cutting Forceps, 24 cm, 5 mm	12
007153-901	Optima III Hook Scissors	43	3045PK	PKSTM Cutting Forceps, 45 cm, 5 mm	12
007170-901	Optima III Stabilizing Grasper w/ratchet	43	3103PK	PKSTM SEAL Open Forceps, Curved Jaw, 25 cm	23
007170-902	Optima III Stabilizing Grasper w/o ratchet	43	3104PK	PKSTM SEAL Open Forceps Straight Jaw, 25 cm	23
007171-901	Optima III Maryland Dissector	43	3105PK	PKSTM SEAL Open Forceps, Angled Jaw, 24 cm	23
007182-901	Optima III Babcock Grasper w/ratchet	43	3200PK	PKSTM PlasmaSpatula, 33 cm, 5 mm	11
007182-902	Optima III Babcock Grasper w/oratchet	43	3300PK	PKSTM MOLLY Forceps, 33 cm, 3 mm	15
007183-901	Optima III Right-Angle Dissector	43	3330PK	PKSTM MOLLY Forceps, 33 cm, 5 mm	15
007200-901	Surgiflex WAVE Handpiece & irrig tubing, smoke evac, "Y" spike adapter, suction tubing, 28 cm probe shaft	37	3345PK	PKSTM MOLLY Forceps, 45 cm, 5 mm	15
007200-902	Surgiflex WAVE Handpiece & irrig tubing, smoke evac, bottle pump adapter, suction tubing, 28 cm probe shaft	37	3400PK	PKSTM Needle, 33 cm, 5 mm	13
007200-903	Surgiflex WAVE Handpiece & irrig tubing, smoke evac, "Y" spike adapter, suction tubing, 32 cm probe shaft	37	3527PK	PKSTM L-Hook, 33 cm, 5 mm	14
007200-904	Surgiflex WAVE Handpiece & irrig tubing, smoke evac, bottle pump adptr, suction tubing, 32 cm probe shft	37	3547PK	PKSTM L-Hook , 45 cm, 5 mm	14
007200-905	Surgiflex WAVE Handpiece & irrigation tubing, smoke evac, "Y" spike adapter, suction tubing, no shaft	37	3600-000	Everest 33 cm, 5 mm Macro-Jaw Forceps	31
007200-905	Surgiflex WAVE Handpiece & Irrig Tubing, w/smoke evac, spike adapter & suction tubing only	47	3600PK	PKSTM Macro Jaw Forceps, 33 cm, 5 mm	15
007200-909	Surgiflex WAVE single spike without probe	37	3601-000	Everest 33 cm, 5 mm Micro-Jaw Forceps	31
007220-901	Surgiflex WAVE Handpiece & irrigation tubing, w/"Y" spike adapter, suction tubing, 28 cm probe shaft	37	3601PK	PKSTM Micro Jaw Forceps, 33 cm, 5 mm	15
007220-902	Surgiflex WAVE Handpiece & irrigation tubing, w/bottle pump adapter, suction tubing, 28 cm probe shft	37	3640	PKSTM Macro Jaw Forceps, 45 cm, 5 mm	15
007220-903	Surgiflex WAVE Handpiece & irrigation tubing, w/"Y" spike adapter, suction tubing, 32 cm probe shft	37	3640-000	Everest 45 cm, 5 mm Macro-Jaw Forceps	31
007220-904	Surgiflex WAVE Handpiece & irrigation tubing, w/bottle pump adapter, suction tubing, 32 cm probe shft	37	3700PK	PKSTM LYONS Dissecting Forceps, 33 cm, 5 mm	13
007220-905	Surgiflex WAVE Handpiece & irrigation tubing, w/"Y" spike adapter, suction tubing, no shaft, 8/pkg	37	3720PK	PKSTM LYONS Dissecting Forceps, 24 cm, 5 mm	13
007220-905	Surgiflex WAVE Handpiece & Irrig Tubing, spike adptr & suction tubing only	47	3740PK	PKSTM LYONS Dissecting Forceps, 45 cm, 5 mm	13
007220-908	Surgiflex WAVE single spike w/probe w/o smoke evac	37	3804PK	PKSTM LP Scissors, 33 cm, 5 mm	14
007220-909	Surgiflex WAVE single spike w/o probe	37	3844PK	PKSTM LP Scissors, 45 cm, 5 mm	14
007240-901	Retractable Sheath & Electrode, 5 mm, 32 cm, Spatula	38	3998-100	Adaptor Cord to Everest devices to Wolf Generator	31, 32
007241-901	Retractable Sheath & Electrode, 5 mm, 32 cm, Needle	38	560085-002	PKTM Generator Power Cord	10, 20
007242-901	Retractable Sheath & Electrode, 5 mm, 32 cm, J-Hook	38	9005PK	PKTM Instrument Cleaning Brush	11, 21
007243-901	Retractable Sheath & Electrode, 5 mm, 32 cm, Rt Angle	38	910005PK	PKSTM MOLLY Forceps, 33 cm, 5 mm	15
007245-901	Replacement Retractable Sheath 5 mm, 32 cm	38	91000PK	PKSTM MOLLY Forceps, 33 cm, 3 mm	15
007250-901	MicroTip electrode insert, Spatula, 3 mm, 44 cm	38, 39	910010PK	PKSTM MOLLY Forceps, 45 cm, 5 mm	15
007251-901	MicroTip electrode insert, Needle, 3 mm, 44 cm	38, 39	915000PK	PKSTM SEAL Open Forceps, Curved Jaw, Cord, 25 cm	23
007252-901	MicroTip electrode insert, Ball, 3 mm, 44 cm	38, 39	915005PK	PKSTM SEAL Open Forceps, Straight Jaw, Cord, 25 cm	23
007253-901	MicroTip electrode insert, J-Hook, 3 mm, 44 cm	38, 39	915010PK	PKSTM SEAL Open Forceps, Angled Jaw, Cord, 25 cm	23
007254-901	MicroTip electrode insert, Knife, 3 mm, 44 cm	38, 39	917015PK	PKSTM PlasmaSEAL Open Forceps, Cord, USA & Int'l	21
007255-901	MicroTip electrode insert, Right Angle, 3 mm, 44 cm	38, 39	920000PK	PKSTM Cutting Forceps, with Cord, 24 cm, 5 mm	12
007500-901	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, smoke evac, 28cm probe shaft	37	920005PK	PKSTM Cutting Forceps, with Cord, 33 cm, 5 mm	12
007500-903	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, smoke evac, 32cm probe shaft	37	920010PK	PKSTM Cutting Forceps, with Cord, 45 cm, 5 mm	12
007500-905	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, smoke evac, w/o probe shaft	37	921015PK	PKSTM Cutting Forceps, with Cord, 15 cm 10 mm	12
007550-901	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, 28cm probe shaft	37	921020PK	PKSTM Cutting Forceps, with Cord, 33 cm 10 mm	12
007550-903	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, 32cm probe shaft	37	940000PC	PKSTM Plasma Trissector,™ 15 cm, 5 mm	11, 21
007550-905	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, w/o probe shaft	37	940005PC	PKSTM Plasma Trissector,™ 24 cm, 5 mm	11, 21
008045-901	Electrode (standard insert) Needle, 5 mm, 50 cm	38	940010PC	PKSTM Plasma Trissector,™ 33 cm, 5 mm	11, 21
008075-901	NIAGARA® TRS Thermal Retention System, 2-liter, 115V	40	940015PC	PKSTM Plasma Trissector,™ 45 cm, 5 mm	11, 21
008140-901	Tripolar® Cutting Forceps for Open Procedures	48	942000PK	PKSTM LYONS Dissecting Forceps, w/Cord, 24 cm, 5 mm	13
008172-901	Rosser™ Aquadissection probe, 5 mm, 32 cm	38	942005PK	PKSTM LYONS Dissecting Forceps, w/Cord, 33 cm, 5 mm	13
			942010PK	PKSTM LYONS Dissecting Forceps, w/Cord, 45 cm, 5 mm	13
			950000PK	PKSTM Needle, with Cord, 33 cm, 5 mm	13
			952005PK	PKSTM PlasmaSpatula, with Cord, 33 cm, 5 mm	11
			954000PK	PKSTM L-Hook, with Cord, 33 cm, 5 mm	14
			954005PK	PKSTM L-Hook, with Cord, 45 cm, 5 mm	14
			956000PC	PKSTM Plasma J-Hook, 15 cm, 5 mm	12, 22
			956005PC	PKSTM Plasma J-Hook, 24 cm, 5 mm	12, 22
			956010PC	PKSTM Plasma J-Hook, 33 cm, 5 mm	12, 22
			956015PC	PKSTM Plasma J-Hook, 45 cm, 5 mm	12, 22
			960000PK	PKSTM LP Scissors, with Cord, 33 cm, 5 mm	14
			960005PK	PKSTM LP Scissors, with Cord, 45 cm, 5 mm	14
			98-0759	Light post adapter for Wolf light guides	36
			98-0760	Light post adapter for Storz/Olympus light guides	36
			BBC-5	Bipolar Cable, reusable, for Valleylab, Conmed, Birtcher, BARD, and Aspen generators	47
			FRB-30	Falope-Ring® Band Kit, 30 procedures	49
			FRB-30	Falope-Ring® Band Bands, 30 Procedures	49

Part No.	Item	Page	Part No.	Item	Page
L10-0A .....	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	36			
L10-30A .....	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	36			
L10-45A .....	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	36			
L6-0A .....	L-Line™ Autoclavable laparoscope 5.5 mm, 0°.....	36			
L6-30A .....	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	36			
L6-45A .....	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	36			
LA2-3113 .....	SI-SO® II Hook Scissors Insert .....	42			
LA2-3123 .....	SI-SO® II Straight Scissors Insert, single action .....	42			
LA2-3233 .....	SI-SO® II Curved Scissors Insert, double action .....	42			
LA2-3243 .....	SI-SO® II Curved Mini Scissors Insert, double action .....	42			
LA2-5223 .....	SI-SO® II Mini 45° Dissecting Forceps Insert, dble action ..	42			
LA2-5233 .....	SI-SO® II Mini 90° Dissecting Forceps Insert, dble action ..	42			
LA2-5253 .....	SI-SO® II Dolphin Dissecting Forceps Insert, dble action ..	42			
LA2-5263 .....	SI-SO® II Micro Dolphin Dissecting Forceps Insert, single action.....	42			
LA2-5273 .....	SI-SO® II Bullet Nose Dissecting Forceps Insert, double action.....	42			
LA2-5283 .....	SI-SO® II Angulated Dissecting Forceps Insert .....	42			
LA2-6113 .....	SI-SO® II Claw Grasping Forceps Insert.....	42			
LA2-6133 .....	SI-SO® II Allis Grasping Forceps Insert .....	42			
LA2-6211 .....	SI-SO® II Strong Grasping Forceps Insert .....	42			
LA2-6213 .....	SI-SO® II Blunt Tip Grasping Forceps Insert .....	42			
LA2-6214 .....	SI-SO® II "Cobra" Grasping Forceps Insert .....	42			
LA2-6215 .....	SI-SO® II Bowel Grasping Forceps Insert .....	42			
LA2-6216 .....	SI-SO® II "Pincers" Grasping Forceps Insert .....	42			
LA2-6217 .....	SI-SO® II "Python" Grasping Forceps Insert .....	42			
LA2-6218 .....	SI-SO® II "Alligator" Grasping Forceps Insert.....	42			
LA2-6243 .....	SI-SO® II Grasping Forceps Insert .....	42			
LA2-6253 .....	SI-SO® II "Gripper" Grasping Forceps Insert .....	42			
LA2-6263 .....	SI-SO® II "Predator" Grasping Forceps Insert .....	42			
LA2-6273 .....	SI-SO® II Duck Bill Grasping Forceps Insert .....	42			
LA2-6282 .....	SI-SO® II Babcock Grasping Forceps Insert .....	42			
LA8113 .....	SI-SO® II Single Ring Handle, insulated handle & shaft ..	41			
LA8123 .....	SI-SO® II Single Ring Handle, ratcheted, noninsulated handle, insulated shaft .....	41			
LA8213 .....	SI-SO® II Double Ring Handle, insulated handle & shaft ..	41			
LA8313 .....	SI-SO® II Single Ring Handle w/Finger Tang, insulated handle & shaft .....	41			
LA8323 .....	SI-SO® II Single Ring Handle w/Finger Tang, ratcheted, noninsulated handle, insulated shaft .....	41			
LA8345 .....	Cleaning Brushes .....	41			
LA8346 .....	SI-SO® II Storage-Sterilization Tray .....	41			
LA8346 .....	SI-SO® II Sterilization and Storage Tray .....	46			
LAP3000 .....	High frequency monopolar active cord (female) .....	38, 39, 41,			
		45			
LAP-FR1 .....	Falope-Ring® Band Applicator adptr for op. laparoscope ..	36, 49			
LAP-IA .....	Instrument Adapter w/Stopcock for OL10-0A laparoscope ..	36			
LAP-SC .....	Sealing Cap for LAP-1A .....	36			
MV-8232 .....	Universal Fiberoptic light guide (without adaptors) .....	36			
MV-8234 .....	Fiberoptic light guide w/fixed light source end. ....	36			
OL10-0A .....	L-Line Autoclavable Operative off-set laparoscope .....	36			
ST-CR .....	Hysteroscopy/Resection/Laparoscopy Tray, Single Layer ..	36			
TRU5-32 .....	Tripolar® Ultra™ Cutting Forceps .....	48			



## PRODUCT INDEX BY PRODUCT NAME

Item	Part No.	Page	Item	Part No.	Page																																																																																																																																																																																																																																																																																																																																
<b>A</b>																																																																																																																																																																																																																																																																																																																																					
Adapter, monopolar, female-to-female .....	005317-901	45	Falope Disposable Dual Incision, w/o 8 mm Trocar	006889-901	49																																																																																																																																																																																																																																																																																																																																
Adapter, monopolar, male-to-male .....	005456-901	45	Falope-Ring® Dual Incision, 8 mm, 32 cm .....	000940-501	49																																																																																																																																																																																																																																																																																																																																
Adaptor Banana style cord to connect Everest devices (except L-Hook and Needle) to most generators .....																																																																																																																																																																																																																																																																																																																																					
Adaptor Cord for Valleylab Generator (Everest L-Hook and Needle) .....	3999	31, 32	Falope-Ring® Guide & O-ring .....	000875-901	49																																																																																																																																																																																																																																																																																																																																
Adaptor Cord for Valleylab Generator (Snares) .....	3481	31, 32	Falope-Ring® Replacement Locking Screw .....	000699-2	49																																																																																																																																																																																																																																																																																																																																
Adaptor Cord for Valleylab Generator (Snares) .....	5981	31, 32	Falope-Ring® Single Incision for WOLF 7 mm Op Chan..	003226-501	49																																																																																																																																																																																																																																																																																																																																
Adaptor Cord for Everest devices to Wolf Generator .....	3998-100	31, 32	Falope-Ring® Single Incision, 6 mm, 45 cm .....	000941-501	49																																																																																																																																																																																																																																																																																																																																
<b>B</b>																																																																																																																																																																																																																																																																																																																																					
Biopsy Forceps w/Two Teeth, dual incision .....	004257-901	46	Falope-Ring® Disp. dual incision, w/8 mm Trocar	005280-901	49																																																																																																																																																																																																																																																																																																																																
Bipolar Cable, for Bovie,® Storz USA, Valleylab generators .....	008241-901	45, 47	Falope-Ring® Band Kit, 30 procedures .....	FRB-30	49																																																																																																																																																																																																																																																																																																																																
Bipolar Cable, for Cabot generators .....	008243-901	45, 47	Falope-Ring® Band Applicator adapter for op laparoscope	LAP-FR1	36, 49																																																																																																																																																																																																																																																																																																																																
Bipolar Cable, for Martin, Wolf, Eder, Storz Europe generators .....	008242-901	45, 47	Falope-Ring® Band Bands, 30 Procedures .....	FRB-30	49																																																																																																																																																																																																																																																																																																																																
Bipolar Cable, reusable, for Valleylab, Conmed, Birtcher, BARD, and Aspen generators .....	BBC-5	47	Falope-Ring® Band Dual Incision Rod Assembly .....	000949-502	49																																																																																																																																																																																																																																																																																																																																
Bipolar Forceps, Dual Incision, Large .....	002707-501	47	Falope-Ring® Band Guide Kit .....	000879-506	49																																																																																																																																																																																																																																																																																																																																
Bipolar Forceps, Single Incision, Large .....	002771-501	47	Falope-Ring® Band Replacement O-ring for Guide .....	100441DZ	49																																																																																																																																																																																																																																																																																																																																
<b>C</b>																																																																																																																																																																																																																																																																																																																																					
CA Chemetron Air Connector .....	005671-901	40	Falope-Ring® Band Ring Dilator .....	000878-4	49																																																																																																																																																																																																																																																																																																																																
Cholangiography Instrument, w/ratchet .....	004547-902	51	Falope-Ring® Band Single Incision Rod Assembly .....	000949-501	49																																																																																																																																																																																																																																																																																																																																
Claw Forceps, 3x2 Teeth, dual incision .....	004275-910	46	Fiberoptic light guide with fixed light source end .....	MV-8234	36																																																																																																																																																																																																																																																																																																																																
Cleaning Brush (dual incision applicator) .....	000914-1	46, 49	Flat Paddle, Bipolar, dual incision .....	006457-901	47																																																																																																																																																																																																																																																																																																																																
Cleaning Brush (single incision applicators and scopes) .....	000914-3	46, 49	Flat Paddle, Bipolar, single incision .....	006456-901	47																																																																																																																																																																																																																																																																																																																																
Cleaning Brushes .....	LA8345	41	<b>F</b>																																																																																																																																																																																																																																																																																																																																		
COAG™ Bipolar Probe, 5 mm, 32 cm .....	006908-910	38	Composite probe with holes, 5 mm, 28 cm .....	007043-901	38	Falope Disposable Dual Incision, w/o 8 mm Trocar	006889-901	49	Corson® Composite probe with tubing, with spike for bag systems, 28 cm .....	006897-902	39	Falope-Ring® Dual Incision, 8 mm, 32 cm .....	000940-501	49	Corson® Probe, for bottle systems, 28 cm .....	004946-902	39	Falope-Ring® Guide & O-ring .....	000875-901	49	Corson® Probe, for bottle systems, 32 cm .....	004946-903	39	Falope-Ring® Replacement Locking Screw .....	000699-2	49	Corson® Probe, with spike for bag systems, 24 cm .....	005200-901	39	Falope-Ring® Single Incision for WOLF 7 mm Op Chan..	003226-501	49	Corson® Probe, with spike for bag systems, 28 cm .....	005200-902	39	Falope-Ring® Single Incision, 6 mm, 45 cm .....	000941-501	49	Corson® Probe, with spike for bag systems, 32 cm .....	005200-903	39	Falope-Ring® Disp. dual incision, w/8 mm Trocar	005280-901	49	<b>D</b>						DA D.I.S.S. Air Connector .....	005682-901	40	Falope-Ring® Band Kit, 30 procedures .....	FRB-30	49	Disposable Uterine Injector .....	3278	51	Falope-Ring® Band Applicator adapter for op laparoscope	LAP-FR1	36, 49	Disposable Uterine Manipulator/Injector .....	3276	51	Falope-Ring® Band Bands, 30 Procedures .....	FRB-30	49	Disposable Y-Set Irrig. Tubing, w/spike, for bag sys..	006121-901	40	Falope-Ring® Band Dual Incision Rod Assembly .....	000949-502	49	Dolphin-Nose Dissector, dual incision .....	006087-901	45	Falope-Ring® Band Guide Kit .....	000879-506	49	<b>E</b>						Electrode (standard insert) Needle, 5 mm, 50 cm .....	008045-901	38	Falope-Ring® Band Replacement O-ring for Guide .....	100441DZ	49	Everest 24 cm, 5 mm Cutting Forceps .....	3025	28	Falope-Ring® Band Ring Dilator .....	000878-4	49	Everest 33 cm, 10 mm Cutting Forceps .....	3000	28	Falope-Ring® Band Single Incision Rod Assembly .....	000949-501	49	Everest 33 cm, 10 mm Cutting Forceps, with Cord .....	3001	28	Fiberoptic light guide with fixed light source end .....	MV-8234	36	Everest 33 cm, 3 mm MOLLY Forceps .....	3300	32	Flat Paddle, Bipolar, dual incision .....	006457-901	47	Everest 33 cm, 5 mm Cutting Forceps .....	3005	28	Flat Paddle, Bipolar, single incision .....	006456-901	47	Everest 33 cm, 5 mm Cutting Forceps, with cord .....	3006	28	<b>G</b>						Everest 33 cm, 5 mm L-Hook .....	3527	30	Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	G400 Footswitch .....	744010	10, 20	Everest 33 cm, 5 mm LP Scissors .....	3804	29	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38	Everest 33 cm, 5 mm LYONS Dissecting Forceps .....	3700	29	<b>H</b>						Everest 33 cm, 5 mm Macro-Jaw Forceps .....	3600-000	31	Maryland Dissector, dual incision .....	004546-910	46	High frequency monopolar active cord (female) .....	LAP3000	38, 39,	Everest 33 cm, 5 mm Micro-Jaw Forceps .....	3601-000	31	41, 45	Everest 33 cm, 5 mm MOLLY Forceps .....	3330	32	Hook Coagulation Probe, dual incision .....	004549-902	45	Everest 33 cm, 5 mm Needle .....	3400	30	Hydrodissection probe, 5 mm, 32 cm .....	006901-901	38	Everest 45 cm, 5 mm Cutting Forceps .....	3045	28	Hysteroscopy/Resection/Laparoscopy Tray, Single Layer .....	ST-CR	36	Everest 45 cm, 5 mm LP Scissors .....	3844	29	<b>I</b>						Everest 45 cm, 5 mm LYONS Dissecting Forceps .....	3740	29	Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	Instrument Adapter w/Stopcock for OL10-0A laparoscope .....	LAP-IA	36	Everest 45 cm, 5 mm Macro-Jaw Forceps .....	3640-000	31	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38	Everest 45 cm, 5 mm MOLLY Forceps .....	3345	32	<b>J</b>						<b>L</b>						Light post adapter for Storz/Olympus light guides .....	98-0760	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36	Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36	<b>M</b>						Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>						Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39
Composite probe with holes, 5 mm, 28 cm .....	007043-901	38	Falope Disposable Dual Incision, w/o 8 mm Trocar	006889-901	49																																																																																																																																																																																																																																																																																																																																
Corson® Composite probe with tubing, with spike for bag systems, 28 cm .....	006897-902	39	Falope-Ring® Dual Incision, 8 mm, 32 cm .....	000940-501	49																																																																																																																																																																																																																																																																																																																																
Corson® Probe, for bottle systems, 28 cm .....	004946-902	39	Falope-Ring® Guide & O-ring .....	000875-901	49																																																																																																																																																																																																																																																																																																																																
Corson® Probe, for bottle systems, 32 cm .....	004946-903	39	Falope-Ring® Replacement Locking Screw .....	000699-2	49																																																																																																																																																																																																																																																																																																																																
Corson® Probe, with spike for bag systems, 24 cm .....	005200-901	39	Falope-Ring® Single Incision for WOLF 7 mm Op Chan..	003226-501	49																																																																																																																																																																																																																																																																																																																																
Corson® Probe, with spike for bag systems, 28 cm .....	005200-902	39	Falope-Ring® Single Incision, 6 mm, 45 cm .....	000941-501	49																																																																																																																																																																																																																																																																																																																																
Corson® Probe, with spike for bag systems, 32 cm .....	005200-903	39	Falope-Ring® Disp. dual incision, w/8 mm Trocar	005280-901	49																																																																																																																																																																																																																																																																																																																																
<b>D</b>																																																																																																																																																																																																																																																																																																																																					
DA D.I.S.S. Air Connector .....	005682-901	40	Falope-Ring® Band Kit, 30 procedures .....	FRB-30	49																																																																																																																																																																																																																																																																																																																																
Disposable Uterine Injector .....	3278	51	Falope-Ring® Band Applicator adapter for op laparoscope	LAP-FR1	36, 49																																																																																																																																																																																																																																																																																																																																
Disposable Uterine Manipulator/Injector .....	3276	51	Falope-Ring® Band Bands, 30 Procedures .....	FRB-30	49																																																																																																																																																																																																																																																																																																																																
Disposable Y-Set Irrig. Tubing, w/spike, for bag sys..	006121-901	40	Falope-Ring® Band Dual Incision Rod Assembly .....	000949-502	49																																																																																																																																																																																																																																																																																																																																
Dolphin-Nose Dissector, dual incision .....	006087-901	45	Falope-Ring® Band Guide Kit .....	000879-506	49																																																																																																																																																																																																																																																																																																																																
<b>E</b>																																																																																																																																																																																																																																																																																																																																					
Electrode (standard insert) Needle, 5 mm, 50 cm .....	008045-901	38	Falope-Ring® Band Replacement O-ring for Guide .....	100441DZ	49																																																																																																																																																																																																																																																																																																																																
Everest 24 cm, 5 mm Cutting Forceps .....	3025	28	Falope-Ring® Band Ring Dilator .....	000878-4	49																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 10 mm Cutting Forceps .....	3000	28	Falope-Ring® Band Single Incision Rod Assembly .....	000949-501	49																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 10 mm Cutting Forceps, with Cord .....	3001	28	Fiberoptic light guide with fixed light source end .....	MV-8234	36																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 3 mm MOLLY Forceps .....	3300	32	Flat Paddle, Bipolar, dual incision .....	006457-901	47																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 5 mm Cutting Forceps .....	3005	28	Flat Paddle, Bipolar, single incision .....	006456-901	47																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 5 mm Cutting Forceps, with cord .....	3006	28	<b>G</b>																																																																																																																																																																																																																																																																																																																																		
Everest 33 cm, 5 mm L-Hook .....	3527	30	Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	G400 Footswitch .....	744010	10, 20	Everest 33 cm, 5 mm LP Scissors .....	3804	29	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38	Everest 33 cm, 5 mm LYONS Dissecting Forceps .....	3700	29	<b>H</b>						Everest 33 cm, 5 mm Macro-Jaw Forceps .....	3600-000	31	Maryland Dissector, dual incision .....	004546-910	46	High frequency monopolar active cord (female) .....	LAP3000	38, 39,	Everest 33 cm, 5 mm Micro-Jaw Forceps .....	3601-000	31	41, 45	Everest 33 cm, 5 mm MOLLY Forceps .....	3330	32	Hook Coagulation Probe, dual incision .....	004549-902	45	Everest 33 cm, 5 mm Needle .....	3400	30	Hydrodissection probe, 5 mm, 32 cm .....	006901-901	38	Everest 45 cm, 5 mm Cutting Forceps .....	3045	28	Hysteroscopy/Resection/Laparoscopy Tray, Single Layer .....	ST-CR	36	Everest 45 cm, 5 mm LP Scissors .....	3844	29	<b>I</b>						Everest 45 cm, 5 mm LYONS Dissecting Forceps .....	3740	29	Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	Instrument Adapter w/Stopcock for OL10-0A laparoscope .....	LAP-IA	36	Everest 45 cm, 5 mm Macro-Jaw Forceps .....	3640-000	31	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38	Everest 45 cm, 5 mm MOLLY Forceps .....	3345	32	<b>J</b>						<b>L</b>						Light post adapter for Storz/Olympus light guides .....	98-0760	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36	Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36	<b>M</b>						Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>						Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																				
Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	G400 Footswitch .....	744010	10, 20																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 5 mm LP Scissors .....	3804	29	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 5 mm LYONS Dissecting Forceps .....	3700	29	<b>H</b>																																																																																																																																																																																																																																																																																																																																		
Everest 33 cm, 5 mm Macro-Jaw Forceps .....	3600-000	31	Maryland Dissector, dual incision .....	004546-910	46	High frequency monopolar active cord (female) .....	LAP3000	38, 39,	Everest 33 cm, 5 mm Micro-Jaw Forceps .....	3601-000	31	41, 45	Everest 33 cm, 5 mm MOLLY Forceps .....	3330	32	Hook Coagulation Probe, dual incision .....	004549-902	45	Everest 33 cm, 5 mm Needle .....	3400	30	Hydrodissection probe, 5 mm, 32 cm .....	006901-901	38	Everest 45 cm, 5 mm Cutting Forceps .....	3045	28	Hysteroscopy/Resection/Laparoscopy Tray, Single Layer .....	ST-CR	36	Everest 45 cm, 5 mm LP Scissors .....	3844	29	<b>I</b>						Everest 45 cm, 5 mm LYONS Dissecting Forceps .....	3740	29	Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	Instrument Adapter w/Stopcock for OL10-0A laparoscope .....	LAP-IA	36	Everest 45 cm, 5 mm Macro-Jaw Forceps .....	3640-000	31	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38	Everest 45 cm, 5 mm MOLLY Forceps .....	3345	32	<b>J</b>						<b>L</b>						Light post adapter for Storz/Olympus light guides .....	98-0760	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36	Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36	<b>M</b>						Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>						Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																																												
Maryland Dissector, dual incision .....	004546-910	46	High frequency monopolar active cord (female) .....	LAP3000	38, 39,																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 5 mm Micro-Jaw Forceps .....	3601-000	31	41, 45																																																																																																																																																																																																																																																																																																																																		
Everest 33 cm, 5 mm MOLLY Forceps .....	3330	32	Hook Coagulation Probe, dual incision .....	004549-902	45																																																																																																																																																																																																																																																																																																																																
Everest 33 cm, 5 mm Needle .....	3400	30	Hydrodissection probe, 5 mm, 32 cm .....	006901-901	38																																																																																																																																																																																																																																																																																																																																
Everest 45 cm, 5 mm Cutting Forceps .....	3045	28	Hysteroscopy/Resection/Laparoscopy Tray, Single Layer .....	ST-CR	36																																																																																																																																																																																																																																																																																																																																
Everest 45 cm, 5 mm LP Scissors .....	3844	29	<b>I</b>																																																																																																																																																																																																																																																																																																																																		
Everest 45 cm, 5 mm LYONS Dissecting Forceps .....	3740	29	Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	Instrument Adapter w/Stopcock for OL10-0A laparoscope .....	LAP-IA	36	Everest 45 cm, 5 mm Macro-Jaw Forceps .....	3640-000	31	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38	Everest 45 cm, 5 mm MOLLY Forceps .....	3345	32	<b>J</b>						<b>L</b>						Light post adapter for Storz/Olympus light guides .....	98-0760	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36	Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36	<b>M</b>						Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>						Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																																																																																				
Instrument Adapter w/Stopcock for OL10-0A laparoscope	LAP-IA	36	Instrument Adapter w/Stopcock for OL10-0A laparoscope .....	LAP-IA	36																																																																																																																																																																																																																																																																																																																																
Everest 45 cm, 5 mm Macro-Jaw Forceps .....	3640-000	31	Instrument insert probe, 10 mm, 22 cm .....	006900-904	38																																																																																																																																																																																																																																																																																																																																
Everest 45 cm, 5 mm MOLLY Forceps .....	3345	32	<b>J</b>																																																																																																																																																																																																																																																																																																																																		
<b>L</b>																																																																																																																																																																																																																																																																																																																																					
Light post adapter for Storz/Olympus light guides .....	98-0760	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36	Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36	<b>M</b>						Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>						Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																																																																																																																		
Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36	Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36	<b>M</b>						Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>						Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																																																																																																																					
L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36	Light post adapter for Storz/Olympus light guides .....	98-0760	36																																																																																																																																																																																																																																																																																																																																
L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36	Light post adapter for Wolf light guides .....	98-0759	36																																																																																																																																																																																																																																																																																																																																
L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36	L-Line™ Autoclavable laparoscope 10 mm, 0° .....	L10-0A	36																																																																																																																																																																																																																																																																																																																																
L-Line™ Autoclavable laparoscope 5.5 mm, 0° .....	L6-0A	36	L-Line™ Autoclavable laparoscope 10 mm, 30° .....	L10-30A	36																																																																																																																																																																																																																																																																																																																																
L-Line™ Autoclavable laparoscope 5.5 mm, 30° .....	L6-30A	36	L-Line™ Autoclavable laparoscope 10 mm, 45° .....	L10-45A	36																																																																																																																																																																																																																																																																																																																																
L-Line™ Autoclavable laparoscope 5.5 mm, 45° .....	L6-45A	36	L-Line™ Autoclavable Operative off-set laparoscope, 10 mm, 6 mm channel, 0° .....	OL10-0A	36																																																																																																																																																																																																																																																																																																																																
Luer Cap (Seal) .....	103696	43, 44	Light post adapter for Wolf light guides .....	98-0759	36																																																																																																																																																																																																																																																																																																																																
<b>M</b>																																																																																																																																																																																																																																																																																																																																					
Maryland Dissector, dual incision .....	004546-910	46	<b>N</b>																																																																																																																																																																																																																																																																																																																																		
Maryland Dissector, dual incision, long jaws .....	006089-901	45	Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,	Micro Scissors, dual incision .....	004269-901	46	43-45	MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45	MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51	MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39	MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39	MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39	MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																																																																																																																																																																																	
Micro Biopsy Forceps, dual incision .....	004271-901	46	Monopolar cable (female), disposable .....	006358-901	38, 39,																																																																																																																																																																																																																																																																																																																																
Micro Scissors, dual incision .....	004269-901	46	43-45																																																																																																																																																																																																																																																																																																																																		
MicroTip electrode insert, Ball, 3 mm, 44 cm .....	007252-901	38, 39	Monopolar cable for Bovie,® Valleylab, Neomed, Burdick (male) generators, reusable, autoclavable .....	001640-501	38, 39, 45																																																																																																																																																																																																																																																																																																																																
MicroTip electrode insert, J-Hook, 3 mm, 44 cm .....	007253-901	38, 39	Myoma Screw .....	005537-901	51																																																																																																																																																																																																																																																																																																																																
MicroTip electrode insert, Knife, 3 mm, 44 cm .....	007254-901	38, 39																																																																																																																																																																																																																																																																																																																																			
MicroTip electrode insert, Needle, 3 mm, 44 cm .....	007251-901	38, 39																																																																																																																																																																																																																																																																																																																																			
MicroTip electrode insert, Right Angle, 3 mm, 44 cm .....	007255-901	38, 39																																																																																																																																																																																																																																																																																																																																			
MicroTip electrode insert, Spatula, 3 mm, 44 cm .....	007250-901	38, 39																																																																																																																																																																																																																																																																																																																																			

Item	Part No.	Page	Item	Part No.	Page																																																												
<b>N</b>																																																																	
Needle Holder & Grasper w/Back Spring, dual incision . . . . .	004267-901	46	PKS™ LP Scissors, 45 cm, 5 mm . . . . .	3844PK	14																																																												
NIAGARA Bladder Bag, 1-liter . . . . .	008228-501	40	PKS™ LP Scissors, with Cord, 33 cm, 5 mm . . . . .	960000PK	14																																																												
NIAGARA TRS Thermal Retention System, 2-liter, 115V . . . . .	008075-901	40	PKS™ LP Scissors, with Cord, 45 cm, 5 mm . . . . .	960005PK	14																																																												
NIAGARA® Bladder Bag, 3-liter . . . . .	006182-501	40	PKS™ LYONS Dissecting Forceps, 24 cm, 5 mm . . . . .	3720PK	13																																																												
NIAGARA® High Volume Irrigation Pump, 2-liter. . . . .	006984-901	40	PKS™ LYONS Dissecting Forceps, 33 cm, 5 mm. . . . .	3700PK	13																																																												
NIAGARA® High Volume Irrigation Pump, 3-liter. . . . .	005990-901	40	PKS™ LYONS Dissecting Forceps, 45 cm, 5 mm . . . . .	3740PK	13																																																												
NIAGARA® Irrigation Pump Stand . . . . .	006573-901	40	PKS™ LYONS Dissecting Forceps, w/Cord, 24 cm, 5 mm . . . . .	942000PK	13																																																												
NIAGARA® TRS Thermal Retention System, 3-liter, 115V . . . . .	007055-901	40	PKS™ LYONS Dissecting Forceps, w/Cord, 33 cm, 5 mm . . . . .	942005PK	13																																																												
NIAGARA® Video Cart Mounting Bracket. . . . .	007027-901	40	PKS™ LYONS Dissecting Forceps, w/Cord, 45 cm, 5 mm. . . . .	942010PK	13																																																												
<b>O</b>																																																																	
OA Ohio Air Connector . . . . .	005667-901	40	PKS™ Macro Jaw Forceps, 33 cm, 5 mm . . . . .	3600PK	15																																																												
Optima III Allis Tooth Grasper, w/o ratchet . . . . .	007113-902	43	PKS™ Macro Jaw Forceps, 45 cm, 5 mm . . . . .	3640	15																																																												
Optima III Allis Tooth Grasper, w/ratchet. . . . .	007113-901	43	PKS™ Micro Jaw Forceps, 33 cm, 5 mm . . . . .	3601PK	15																																																												
Optima III Babcock Grasper w/oratchet. . . . .	007182-902	43	PKS™ MOLLY Forceps, 33 cm, 3 mm . . . . .	3300PK	15																																																												
Optima III Babcock Grasper w/ratchet . . . . .	007182-901	43	PKS™ MOLLY Forceps, 33 cm, 3 mm . . . . .	91000PK	15																																																												
Optima III Bowel Grasper, w/o ratchet. . . . .	007115-902	43	PKS™ MOLLY Forceps, 33 cm, 5 mm . . . . .	3330PK	15																																																												
Optima III Bowel Grasper, w/ratchet . . . . .	007115-901	43	PKS™ MOLLY Forceps, 45 cm, 5 mm . . . . .	910005PK	15																																																												
Optima III Cobra Grasper, w/o ratchet. . . . .	007114-902	43	PKS™ MOLLY Forceps, 45 cm, 5 mm . . . . .	3345PK	15																																																												
Optima III Cobra Grasper, w/ratchet . . . . .	007114-901	43	PKS™ MOLLY Forceps, 45 cm, 5 mm . . . . .	910010PK	15																																																												
Optima III Cobra Grasper, with ratchet, 45 cm . . . . .	004514-901	44	PKS™ Needle, 33 cm, 5 mm . . . . .	3400PK	13																																																												
Optima III Cobra Grasper, without ratchet, 45 cm . . . . .	004514-902	44	PKS™ Needle, with Cord, 33 cm, 5 mm . . . . .	950000PK	13																																																												
Optima III Curved Scissors . . . . .	007152-901	43	PKS™ Plasma J-Hook, 15 cm, 5 mm . . . . .	956000PC	12, 22																																																												
Optima III Curved Scissors, 45 cm . . . . .	004552-901	44	PKS™ Plasma J-Hook, 24 cm, 5 mm . . . . .	956005PC	12, 22																																																												
Optima III Duck-Bill Grasper, w/o ratchet . . . . .	007112-902	43	PKS™ Plasma J-Hook, 33 cm, 5 mm . . . . .	956010PC	12, 22																																																												
Optima III Duck-Bill Grasper, w/ratchet . . . . .	007112-901	43	PKS™ Plasma J-Hook, 45 cm, 5 mm . . . . .	956015PC	12, 22																																																												
Optima III Duck-Bill Grasper, with ratchet, 45 cm . . . . .	004512-901	44	PKS™ Plasma Trisector,™ 15 cm, 5 mm. . . . .	940000PC	11, 21																																																												
Optima III Duck-Bill Grasper, without ratchet, 45 cm . . . . .	004512-902	44	PKS™ Plasma Trisector,™ 24 cm, 5 mm. . . . .	940005PC	11, 21																																																												
Optima III III Hook Scissors. . . . .	007153-901	43	PKS™ Plasma Trisector,™ 33 cm, 5 mm. . . . .	940010PC	11, 21																																																												
Optima III Hook Scissors, 45 cm. . . . .	004553-901	44	PKS™ Plasma Trisector,™ 45 cm, 5 mm. . . . .	940015PC	11, 21																																																												
Optima III Maryland Dissector . . . . .	007171-901	43	PKS™ PlasmaSEAL Open Forceps, Cord, Int'l Only. . . . .	2103PK	21																																																												
Optima III Maryland Dissector, 45 cm . . . . .	004571-901	44	PKS™ PlasmaSEAL Open Forceps, Cord, USA & Int'l . . . . .	917015PK	21																																																												
Optima III Needle Nose Dissector, 45 cm . . . . .	004510-901	44	PKS™ PlasmaSpatula, 33 cm, 5 mm . . . . .	3200PK	11																																																												
Optima III Needle-Nose Dissector . . . . .	007110-901	43	PKS™ PlasmaSpatula, with Cord, 33 cm, 5 mm . . . . .	952005PK	11																																																												
Optima III Retracting, with ratchet, 45 cm . . . . .	004540-901	44	PKS™ SEAL Open Forceps, Angled Jaw, 24 cm . . . . .	3105PK	23																																																												
Optima III Retraction Grasper, w/o ratchet . . . . .	007140-902	43	PKS™ SEAL Open Forceps, Angled Jaw, Cord, 25 cm . . . . .	915010PK	23																																																												
Optima III Retraction Grasper, w/ratchet . . . . .	007140-901	43	PKS™ SEAL Open Forceps, Curved Jaw, 25 cm . . . . .	3103PK	23																																																												
Optima III Right Angle Dissector, 45 cm . . . . .	004583-901	44	PKS™ SEAL Open Forceps, Curved Jaw, Cord, 25 cm . . . . .	915000PK	23																																																												
Optima III Right-Angle Dissector. . . . .	007183-901	43	PKS™ SEAL Open Forceps, Straight Jaw, 25 cm . . . . .	915005PK	23																																																												
Optima III Stabilizing Grasper w/o ratchet. . . . .	007170-902	43	PKS™ SEAL, Open Forceps Straight Jaw, 25 cm . . . . .	3104PK	23																																																												
Optima III Stabilizing Grasper w/ratchet . . . . .	007170-901	43	PK™ Foot Switch . . . . .	744010	10, 20																																																												
Optima III Stabilizing Grasper, with ratchet, 45 cm. . . . .	004570-901	44	PK™ G400 Generator with 9-Pin Inputs. . . . .	777000	10, 20																																																												
Optima III Stabilizing Grasper, without ratchet, 45 cm . . . . .	004570-902	44	PK™ Generator Power Cord . . . . .	560085-002	10, 20																																																												
Optima III Straight Scissors . . . . .	007151-901	43	PK™ Instrument Cleaning Brush. . . . .	9005PK	11, 21																																																												
Optima III Strong Forceps, w/o ratchet . . . . .	007111-902	43	PK™ Style Reusable Connector Cable (3-Pin) . . . . .	3900	10, 12-15, 20, 23																																																												
Optima III Strong Forceps, w/ratchet . . . . .	007111-901	43	PK™ Style Reusable Connector Cable (5-Pin) . . . . .	3905	10, 11, 20																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-901	44	PK™ SuperPulse® Generator 110V-220V, 60 Hz . . . . .	744000	10, 20																																																												
Optima III Strong Forceps, without ratchet, 45 cm . . . . .	004511-902	44	Pleatman Sac® Tissue Removal System . . . . .	004942-901	50																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Pleatman Sac® Tissue Removal System Obturator . . . . .	005326-901	50																																																												
Optima III Strong Forceps, w/o ratchet . . . . .	007111-902	43	Pleatman Sac® tissue Removal Tray System. . . . .	004942-903	50																																																												
Optima III Strong Forceps, w/ratchet . . . . .	007111-901	43	Pool tip probe, 10mm, 32 cm . . . . .	006900-901	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-901	44	Pool tip probe, 5 mm, 32 cm . . . . .	008224-901	38																																																												
Optima III Strong Forceps, without ratchet, 45 cm . . . . .	004511-902	44	Probe for Surgiflex® WAVE™ 5 mm, 32 cm . . . . .	006908-910	47																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe with holes, 10 mm, 28 cm . . . . .	006902-901	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe with holes, 10 mm, 32 cm . . . . .	006902-902	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe with holes, 5 mm, 28 cm . . . . .	006908-901	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe with holes, 5 mm, 32 cm . . . . .	006908-906	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe with holes, 5 mm, 32 cm . . . . .	006908-902	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe with holes, 5 mm, 45 cm . . . . .	006908-903	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe without holes, 10 mm 32 cm . . . . .	006902-905	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Probe without holes, 5 mm, 28 cm . . . . .	006908-904	38																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Protractor for Large, 9-14 cm incision . . . . .	100301	24																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Protractor for Medium, 5-9 cm incision. . . . .	100201	24																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Protractor for Small, 2.5-6 cm incision . . . . .	100101	24																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Protractor for X-Large, 11-17 cm incision. . . . .	100401	24																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Puncture/Injection/Aspiration Needle, dual incision . . . . .	001458-501	50																																																												
Optima III Strong Forceps, with ratchet, 45 cm . . . . .	004511-902	44	Puncture/Injection/Aspiration Needle, single incision. . . . .	001463-501	50																																																												
<b>P</b>																																																																	
PA Puritan/Bennett Air Connector. . . . .	005669-901	40	<b>R</b>																																																														
Palpation Probe, dual incision. . . . .	004250-902	46	PK™ G400 Footswitch . . . . .	744010	10, 20	Reducer . . . . .	004638-901	51	PK™ G400 Generator Cart . . . . .	700000	10, 20	Reducer Sleeve, with seals . . . . .	001040-2	51	PK™ Cutting Forceps, 15 cm, 10 mm. . . . .	3015PK	12	Replacement Retractable Sheath 5 mm, 32 cm. . . . . .	007245-901	38	PK™ Cutting Forceps, 24 cm, 5 mm . . . . .	3025PK	12	Retractable Sheath & Electrode, 5 mm, 32 cm, J-Hook. . . . .	007242-901	38	PK™ Cutting Forceps, 33 cm, 10 mm. . . . .	3000PK	12	PK™ Cutting Forceps, 33 cm, 5 mm . . . . .	3005PK	12	PK™ Cutting Forceps, 45 cm, 5 mm . . . . .	3045PK	12	PK™ Cutting Forceps, with Cord, 15 cm 10 mm . . . . .	921015PK	12	PK™ Cutting Forceps, with Cord, 24 cm, 5 mm . . . . .	920000PK	12	PK™ Cutting Forceps, with Cord, 33 cm 10 mm . . . . .	921020PK	12	PK™ Cutting Forceps, with Cord, 33 cm, 5 mm . . . . .	920005PK	12	PK™ Cutting Forceps, with Cord, 45 cm, 5 mm . . . . .	920010PK	12	PK™ L-Hook , 45 cm, 5 mm . . . . .	3547PK	14	PK™ L-Hook, 33 cm, 5 mm . . . . .	3527PK	14	PK™ L-Hook, with Cord, 33 cm, 5 mm . . . . .	954000PK	14	PK™ L-Hook, with Cord, 45 cm, 5 mm . . . . .	954005PK	14	PK™ LP Scissors, 33 cm, 5 mm . . . . .	3804PK	14
PK™ G400 Footswitch . . . . .	744010	10, 20	Reducer . . . . .	004638-901	51																																																												
PK™ G400 Generator Cart . . . . .	700000	10, 20	Reducer Sleeve, with seals . . . . .	001040-2	51																																																												
PK™ Cutting Forceps, 15 cm, 10 mm. . . . .	3015PK	12	Replacement Retractable Sheath 5 mm, 32 cm. . . . . .	007245-901	38																																																												
PK™ Cutting Forceps, 24 cm, 5 mm . . . . .	3025PK	12	Retractable Sheath & Electrode, 5 mm, 32 cm, J-Hook. . . . .	007242-901	38																																																												
PK™ Cutting Forceps, 33 cm, 10 mm. . . . .	3000PK	12																																																															
PK™ Cutting Forceps, 33 cm, 5 mm . . . . .	3005PK	12																																																															
PK™ Cutting Forceps, 45 cm, 5 mm . . . . .	3045PK	12																																																															
PK™ Cutting Forceps, with Cord, 15 cm 10 mm . . . . .	921015PK	12																																																															
PK™ Cutting Forceps, with Cord, 24 cm, 5 mm . . . . .	920000PK	12																																																															
PK™ Cutting Forceps, with Cord, 33 cm 10 mm . . . . .	921020PK	12																																																															
PK™ Cutting Forceps, with Cord, 33 cm, 5 mm . . . . .	920005PK	12																																																															
PK™ Cutting Forceps, with Cord, 45 cm, 5 mm . . . . .	920010PK	12																																																															
PK™ L-Hook , 45 cm, 5 mm . . . . .	3547PK	14																																																															
PK™ L-Hook, 33 cm, 5 mm . . . . .	3527PK	14																																																															
PK™ L-Hook, with Cord, 33 cm, 5 mm . . . . .	954000PK	14																																																															
PK™ L-Hook, with Cord, 45 cm, 5 mm . . . . .	954005PK	14																																																															
PK™ LP Scissors, 33 cm, 5 mm . . . . .	3804PK	14																																																															

Item	Part No.	Page	Item	Part No.	Page
Retractable Sheath & Electrode, 5 mm, 32 cm, Needle	007241-901	38	adapter, suction tubing, 28 cm probe shft.	007220-902	37
Retractable Sheath & Electrode, 5 mm, 32 cm, Rt Angle	007243-901	38	Surgiflex WAVE Handpiece & irrig tubing, w/bottle pump		
Retractable Sheath & Electrode, 5 mm, 32 cm, Spatula	007240-901	38	adapter, suction tubing, 32 cm probe shft.	007220-904	37
Reusable electrode sheath, 5 mm	008300-901	38	Surgiflex WAVE single spike w/o probe	007220-909	37
Rosser™ Aquadissection probe, 5 mm, 32 cm	008172-901	38	Surgiflex WAVE single spike w/probe w/o smoke evac.	007220-908	37
<b>S</b>					
SA Schrader Air Connector	005684-901	40	Surgiflex WAVE single spike without probe	007200-909	37
Sealing Cap for LAP-1A	LAP-SC	36	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, 28cm probe shaft.	007550-901	37
SI-SO® II "Alligator" Grasping Forceps Insert	LA2-6218	42	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, 32cm probe shaft.	007550-903	37
SI-SO® II "Cobra" Grasping Forceps Insert	LA2-6214	42	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, smoke evac, 28cm probe shaft.	007500-901	37
SI-SO® II "Gripper" Grasping Forceps Insert	LA2-6253	42	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, smoke evac, 32cm probe shaft.	007500-903	37
SI-SO® II "Pincers" Grasping Forceps Insert	LA2-6216	42	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, smoke evac, w/o probe shaft	007500-905	37
SI-SO® II "Predator" Grasping Forceps Insert	LA2-6263	42	Surgiflex WAVE XP Handpiece, pump, irrigation tubing, w/o probe shaft	007550-905	37
SI-SO® II "Python" Grasping Forceps Insert	LA2-6217	42			
SI-SO® II Allis Grasping Forceps Insert	LA2-6133	42			
SI-SO® II Angulated Dissecting Forceps Insert	LA2-5283	42			
SI-SO® II Babcock Grasping Forceps Insert	LA2-6282	42			
SI-SO® II Blunt Tip Grasping Forceps Insert	LA2-6213	42			
SI-SO® II Bowel Grasping Forceps Insert	LA2-6215	42			
SI-SO® II Bullet Nose Dissecting Forceps Insert	LA2-5273	42			
SI-SO® II Claw Grasping Forceps Insert	LA2-6113	42			
SI-SO® II Curved Mini Scissors Insert, double action	LA2-3243	42			
SI-SO® II Curved Scissors Insert, double action	LA2-3233	42			
SI-SO® II Dolphin Dissecting Forceps Insert, double action	LA2-5253	42			
SI-SO® II Double Ring Handle, insulated handle & shaft	LA8213	41			
SI-SO® II Duck Bill Grasping Forceps Insert	LA2-6273	42			
SI-SO® II Grasping Forceps Insert	LA2-6243	42			
SI-SO® II Hook Scissors Insert	LA2-3113	42			
SI-SO® II Micro Dolphin Dissecting Forceps Insert	LA2-5263	42			
SI-SO® II Mini 45° Dissecting Forceps Insert	LA2-5223	42			
SI-SO® II Mini 90° Dissecting Forceps Insert	LA2-5233	42			
SI-SO® II Single Ring Handle w/Finger Tang, insulated handle & shaft	LA8313	41			
SI-SO® II Single Ring Handle w/Finger Tang, ratcheted, noninsulated handle, insulated shaft	LA8323	41			
SI-SO® II Single Ring Handle, insulated handle & shaft	LA8113	41			
SI-SO® II Single Ring Handle, ratcheted, noninsulated handle, insulated shaft	LA8123	41			
SI-SO® II Sterilization and Storage Tray	LA8346	46			
SI-SO® II Storage-Sterilization Tray	LA8346	41			
SI-SO® II Straight Scissors Insert, single action	LA2-3123	42			
SI-SO® II Strong Grasping Forceps Insert	LA2-6211	42			
Soft-Wand™ Balloon Retractor	006529-901	50			
Spatula Coagulation Probe, dual incision	004548-902	45			
Spoon/Stone Forceps, dual incision	004274-910	46			
Sterilization tray, up to 40 cm instruments	006974-901	38			
Stone tip probe, 10 mm, 32 cm	007039-901	38			
Storz/Wolf/Martin Cable Connectors	006679-901	48			
Suction/Coagulation Probe, dual incision	004238-902	45			
Suction/Coagulation Probe, single incision	004238-901	45			
Surgiflex WAVE Handpiece & irrig tubing, spike adptr & suction tubing only	007220-905	47			
Surgiflex WAVE Handpiece & irrig tubing, w/smoke evac, spike adapter & suction tubing only	007200-905	47			
Surgiflex WAVE Handpiece & irrig tubing, smoke evac, "Y" spike adapter, suction tubing, 28 cm probe shaft	007200-901	37			
Surgiflex WAVE Handpiece & irrig tubing, smoke evac, "Y" spike adapter, suction tubing, 32 cm probe shaft	007200-903	37			
Surgiflex WAVE Handpiece & irrig tubing, smoke evac, "Y" spike adapter, suction tubing, no shaft	007200-905	37			
Surgiflex WAVE Handpiece & irrig tubing, smoke evac, bottle pump adapter, suction tubing, 28 cm probe shaft	007200-902	37			
Surgiflex WAVE Handpiece & irrig tubing, smoke evac, bottle pump adapter, suction tubing, 32 cm probe shft	007200-904	37			
Surgiflex WAVE Handpiece & irrig tubing, w/"Y" spike adapter, suction tubing, 28 cm probe shaft	007220-901	37			
Surgiflex WAVE Handpiece & irrig tubing, w/"Y" spike adapter, suction tubing, 32 cm probe shft	007220-903	37			
Surgiflex WAVE Handpiece & irrig tubing, w/"Y" spike adapter, suction tubing, no shaft	007220-905	37			
Surgiflex WAVE Handpiece & irrig tubing, w/bottle pump					



