





Karl-Heinz Poll, Inspector/Welder - Tuttlingen, Germany

Our factory has been family-run for over 25 years. All of our master craftsmen put more than effort into their work...they place the honor of their family's heritage, as well as the company's reputation, upon each instrument they design.



Guenther Herrmann (Right), Master Craftsman Christoph Herrmann (Left), Trained Surgical Instrument Crafter Second and Third Generation - Tuttlingen, Germany

Many members of our factory team are secondgeneration craftsmen. All are highly skilled, as their apprenticeship requires several years of training under a master craftsman. This type of rigorous preparation enables premium-quality results with every instrument.



Bob D'Amico, Incoming QC - Trumbull, CT, USA

Even though each and every Euro-Med instrument goes through extensive inspection at our factory in Tuttlingen, Germany, they all go through further quality control at our Trumbull, CT, world headquarters. It is at this point, after they pass the final test, that we give them our Euro-Med seal of quality and craftsmanship before shipping to you.



## Generations of Perfection in Your Hands

For decades, the master craftsmen of Euro-Med® have carefully honed their unique skills in order to create the world's most extraordinary surgical instruments. These dedicated professionals work tirelessly to carry on the legacy of perfection that has been passed down from generation to generation in the birthplace of surgical instrumentation, Tuttlingen, Germany.

Tuttlingen has a remarkable 140+ year tradition of producing quality stainless steel surgical products. Historically, most of the major advances in innovation and development in this crucial field have emanated from this quaint and scenic town in southwestern Germany. They come directly from the dedication of the people who have built the well-earned reputation of creating the gold standard in surgical instrumentation.

Using only the finest steel, our expert craftsmen take an arduous journey through the surgical instrument manufacturing process. From forging to finish, each step requires a tremendous amount of experience, skill, patience, and pride, and a meticulous eye for detail. That's why, when you utilize a handcrafted Euro-Med instrument, you're doing more than just using an ordinary tool... you're achieving success with the world's best in your hands.

#### **Table of Contents**

Specula Dimension Chart
Lateral Wall Retractors
Sounds1
Dilators1
Endocervical Curettes
Endometrial Curettes1
Endocervical Specula1
Tenaculum Forceps1
Cervical Stabilizer1
Hooks1
IUD Hooks1
Biopsy Punches
Colposcopy Biopsy Instrument Sets
Vulvar Punch Set
Scissors
Hemostatic Forceps
Uterine Forceps
Sponge Forceps
Dressing and Tissue Forceps
Needle Holders
LEEP Specula
LEEP Lateral Wall Retractors
Potocky Needle and Cartridge Syringe
LEEP Instruments
Stainless Steel Care
Customer Service



#### CooperSurgical's Euro-Med® Manufacturing Facility Tuttlingen, Germany

Nestled in the surgical steel center of the world, the Euro-Med manufacturing facility benefits from the heritage and knowledge inherent in Tuttlingen, Germany. Our craftsmen are among the finest in the world and utilize the latest technology coupled with their own unparalleled experience to achieve superior quality.



#### CooperSurgical's World Headquarters Trumbull, Connecticut, USA

At CooperSurgical, we understand that the world's finest doctors should have instrumentation worthy of their highly respected profession. We are proud to bring you Euro-Med Instruments, one of our esteemed brands designed to enable clinicians to provide reliable, efficient and effective health care to women worldwide.

# **Engineered to Exacting Standards**

Stainless Steel Specula: Superior Visibility and Access

Fundamental? Yes. Basic? Far from it. Euro-Med® provides the essentials for any practice, like our complete array of premium-grade stainless steel specula. Each instrument is designed to ensure your patient's comfort and meet your practice's needs. Ask us about our specially coated stainless steel specula and other instruments used during LEEP procedures.









## Specula Blades and Yoke Dimensions

Use our convenient speculum sizing guide to help you easily select the proper tools for your practice. Specula are available in a variety of sizes to accommodate all your patients' needs.

In addition, we are now offering a range of extra-large to 4X size speculum to facilitate examinations and procedures for larger or obese patients.

See pages 8 – 9 for a full product selection and model numbers.

Vu-Max<sup>™</sup> Yoke – Graves Blades Medium – W: 33 mm L: 113 mm Large – W: 35 mm L: 125 mm

Vu-Max Yoke – Pederson Blades Medium – W: 22 mm L: 114 mm Large – W: 26 mm L: 121 mm

Vu-More™ Yoke — Graves Blades Mini — W: 30 mm L: 89 mm Medium — W: 33 mm L: 113 mm Large — W: 35 mm L: 125 mm

Also Available with Side Opening Yoke

Standard Yoke — Pederson Blades Virgin — W: 13 mm L: 76 mm Small — W: 13 mm L: 81 mm Extra Narrow — W: 17 mm L: 108 mm

Medium – W: 22 mm L: 114 mm Large – W: 26 mm L: 121 mm

Also Available with Side Opening Yoke Standard Yoke – Graves Blades Small – W: 20 mm L: 87 mm Medium – W: 33 mm L: 113 mm

Medium – W: 33 mm L: 113 mi Large – W: 35 mm L: 125 mm

Vu-More Yoke – Graves or Pederson Blade Snowman<sup>™</sup> – W: 35 mm L: 150 mm Snowman – W: 25 mm L: 150 mm

**Vu-Max and Vu-More Yokes – Graves Blade** X Large – W: 35 mm L: 150 mm

2X Large – W: 35 mm L: 160 mm 3X Large – W: 35 mm L: 170 mm 4X Large – W: 35 mm L: 180 mm



**Stainless Steel Specula** 

#### A Higher Level of Control and Patient Comfort

#### Graves

The popular Euro-Med® Graves vaginal speculum features a slightly wider traditional blade design. Available with standard yoke and an open-sided configuration. The Graves blade is also available in longer lengths with a Vu-More or Vu-Max<sup>™</sup> yoke.

Number	Description	Size mm
64-100	Small	W20 L87
64-102	Medium	W33 L113
64-104	Large	W35 L125
64-108	Open-sided	W35 L122

#### Pederson

One of the most widely used speculum designs, these models, with their slightly thinner traditional blade design, are particularly useful with young or nulliparous women. The Pederson blade is also available with a Vu-Max yoke.

Number	Description	Size mm
391-671	Virgin	W13 L76
64-110	Small	W13 L81
391-674	Extra Narrow	W16 L114
64-112	Medium	W22 L114
64-114	Large	W26 L121

#### Vu-More™

The Vu-More provides 25% more viewing area at the yoke than a comparable Graves to provide easier instrumentation access and improved visibility. The short blades of the Mini facilitate examinations in women with cervical prolapse.

Number	Description	Size mm	
64-130	Mini	W34 L89	
63-902	Medium	W33 L113	
63-900	Large	W35 L125	
63-905	X Large	W35 L150	New
63-906	2X Large	W35 L160	/ Long
63-907	3X Large	W35 L170	New Longer Length
63-908	4X Large	W35 L180	ngth



#### Vu-Max™

The Vu-Max vaginal speculum's unique design substantially reduces the chance of obstructing the physician's view or instrument access. Offered in both Pederson and Graves configurations.

Number	Description	Size mm	
64-113	Pederson Medium	W22 L114	
64-115	Pederson Large	W26 L121	
64-218	Graves Medium	W33 L113	
64-219	Graves Large	W35 L125	
64-225	X Large	W35 L150	New
64-226	2X Large	W35 L160	Long
64-227	3X Large	W35 L170	New Longer Length
64-228	4X Large	W35 L180	ngth



#### Snowman™

Snowman specula are built using a 40 mm yoke opening for optimized strength and visualization. Designed to naturally fit the obese patient, its longer blades safely expose and access the cervix.

Number	Description	Size mm
64-107	Graves Blade	W35 L150
64-117	Pederson Blade W25 L150	
64-127	One each/Graves & Pederson	



#### ExpandaView<sup>™</sup> Integrated Speculum & Lateral Retractor

ExpandaView is designed to enhance clinician visualization. Combines a traditional speculum with a lateral wall retractor to enhance the view of the cervix by retracting redundant vaginal tissue. Especially effective for large or multiparous patients.

Number	Description	Size mm
64-161	Medium	W22 L109
64-162	Large	W22 L133
64-163	Stainless Steel Instrument Holder	



#### Weisman Graves Side Opening

Weisman Graves specula feature an open side for improved instrument access and easy removal once instruments are placed. Available in two sizes with left or right openings.

Number	Description	Size mm
391-667A	Left side open, Med	W33 L113
391-667	Left side open, Lg	W35 L125
391-668A	Right side open, Med	W33 L113
391-668	Right side open, Lg	W35 L125



#### **Pederson Side Opening**

The Pederson open-sided specula has the traditional thinner blade design while providing the advantages of either a left or right side opening for efficient instrument access and removal.

Number	Description	Size mm
64-112L	Left side open, Med	W22 L114
64-114L	Left side open, Lg	W26 L121
64-112R	Right side open, Med	W22 L114
64-114R	Right side open, Lg	W26 L121



#### Auvard

This popular 2.5 lb weighted speculum is the standard for posterior vaginal wall retraction in vaginal procedures.

Number	Description	Size mm
64-422	Med (Wide/Short Blade)	W43 L68
64-421	Lg (Narrow/Long Blade)	W36 L88

#### Lateral Wall Retractors: Achieve Optimal Visualization

The Euro-Med<sup>®</sup> line of lateral wall retractors are designed to fit into the yoke of our specula to provide optimal visualization of the vaginal vault and cervix, thus eliminating cramped spaces and the need for manual intervention.



#### Cer-View<sup>™</sup> Lateral Wall Retractor

Contoured and shaped to fit into the yoke of a standard speculum, the retractor expands beyond the width of the speculum blades and retracts the side walls of the vaginal vault to achieve an unobstructed view of the cervical anatomy. Cer-View is especially useful in the presence of vaginal prolapse.

Number	Description	Size mm
64-310	Medium	W22 L142 (L=penetration length)
64-320	Large	W22 L155 (L=penetration length)

#### Tru-View<sup>™</sup> Lateral Wall Retractor

Designed specifically for use with an obese patient, the Tru-View has longer tapered blades that fit a long vaginal canal without pinching in the yoke area. The unique arm configuration provides added strength and support under prolapse conditions. Tru-View is a natural fit when combined with the Snowman™ speculum.

Number	Description	Size mm
64-307	Extra Large	W32 L190 (W=distal end) (L=penetration length)

#### **Jackson Vaginal Retractor**

This traditional retractor can be inserted and pulled downward to provide maximum posterior viewing. Like all Euro-Med specula and retractors, the Jackson features a polished stainless steel blade for maximum patient comfort.

Number	Description	Size mm
64-322	Medium	W41 L89
64-324	Large	W40 L108

#### Sounds and Dilators

Designed for outstanding feel, control and maneuverability, our Sounds and Dilators enable smooth and gentle uterine measurement and cervical dilation. We offer multiple sizes and types to accommodate all of your individual patient needs.

#### Sims Uterine Sound

The Sims Uterine Sounds are fully graduated for accurate fundal depth determination and feature a bulbous tip to reduce the risk of perforation. Part number 64-600 is made of silver-plated copper which makes it ideal for situations where a more malleable sound is useful. Part number 64-601 is not as malleable but will resist corrosion due to its stainless steel properties. Both can adapt to virtually any anatomical variation.

Number	Description	Size
64-601	Sims Uterine Sound - Stainless Steel	L12.5"/317 mm
64-600	Sims Uterine Sound - Silver-Plated Copper*	L12.5"/317 mm

\*Silver-plated copper may tarnish.



#### Dil-Os Uterine Sound/Dilator

These versatile tools safely facilitate rapid location of the cervical os, allow conservative endocervical dilation, help the gradual opening of the internal os, give accurate determination of uterine depths and provide the tactile determination of intrauterine adhesions and septa.

Number	Description	Size
64-336	Slight Curve	L12.7"/322 mm
64-337	Strong Curve	L12.5"/317 mm
64-338	Set (64-336, 64-337)	

#### Dilators: Gentle and Effective... In a Variety of Types and Sizes

For atraumatic dilation of the cervix, Euro-Med<sup>®</sup> dilators are available in a wide variety of types and diameter sizes from the smallest sets for diagnostic procedures to the largest surgical dilators on the market.

#### **Hegar Dilator Set**

Stainless steel Hegar dilators provide the option of double-ended dilators in even millimeter increments from 3 to 18 for a greater diameter range over the entire set. Each double-ended dilator is custom labeled accordingly. Sold in a set of eight or individually for added convenience.

Number	Size mm
61207	3/4 - 17/18 (Set of 8)
61208	3/4
61209	5/6
61210	7/8
61211	9/10
61212	11/12
61213	13/14
61214	15/16
61215	17/18

#### **Pratt Dilator Set**

Stainless steel Pratt dilators offer the largest diameters in our line of cervical dilators, ranging from 13 Fr. (4.3 mm) to 59 Fr. (19.6 mm). Each is double ended and custom labeled accordingly in French scale measurements. Sold in a set of eight or individually for added convenience.

Number	Size
391-830	13/15 Fr – 41/43 Fr (Set of 8)
391-833	13/15 Fr
391-834	17/19 Fr
391-835	21/23 Fr
391-836	25/27 Fr
391-837	29/31 Fr
391-838	33/35 Fr
391-839	37/39 Fr
391-840	41/43 Fr
391-841	45/47 Fr
391-842	49/51 Fr
391-843	53/55 Fr
391-844	57/59 Fr

#### Mini Cervical Dilator Set

Ideally suited for nulliparous patients or those with a stenotic os. Includes a universal handle that holds dilator tips from sizes 1 to 3 mm in half-millimeter increments. Rounded dilator tips help prevent uterine wall puncture.

Number	Description
64-374	5 dilators, handle and storage pouch

#### **Small Cervical Dilator Set**

This small cervical dilator set is designed for patients with a stenotic cervical os. Set of six dilators including sizes 1 through 6 mm. Comes in a fitted and numbered storage pouch.

Number	Description
64-372	6 dilators and storage pouch

#### Hank Cervical Dilators

Hank cervical dilators come in a set of six or individually, ranging from 4.5 to 10 mm. Dilators have a full millimeter size on one end and a half-millimeter size on the other for smooth dilation. The set comes in a custom-fitted and numbered pouch for easy storage and selection.

Size mm
6 dilators and storage pouch
4.5/5
5.5/6
6.5/7
7.5/8
8.5/9
9.5/10



## **Sharpened to Perfection**

Curettes: Outstanding Convenience and Precision

Offering years of accurate, trouble-free performance and reduced clogging and dulling, Euro-Med® curettes provide a standard against which all other curettes are measured. All Euro-Med curettes are designed to provide maximum convenience, with minimal discomfort to the patient.



A narrow tip permits sampling without dilation, while the stainless steel blade resists clogging and dulling. With basket for sample retention.

Number Length 12"/305 mm 66-442

Like the Kevorkian with basket, this curette's design is traditionally weighted for optimal balance and control.

Number	Length
66-440	12"/305 mm



Our revolutionary design allows optimal sample collection with a simple twirl motion – no pushing or pulling. Closed blade on both ends eliminates the chance of sample loss and reduces patient discomfort.

Number	Length
66-447	12.3"/312 mm



Another Euro-Med exclusive with a unique basket that offers greater assurance of sample retention. Rounded tip facilitates cervical entry.

Number	Length
66-441	12"/305 mm



The flanged basket facilitates sample collection and ensures optimal sample retention while exiting. The design also incorporates a rounded, tapered tip to permit nontraumatic entry into a stenotic os.

Number	Length
64-490	11.5"/292 mm



The rounded and tapered tip facilitates entry through a stenotic os. The design of the cutting edge yields improved endocervical sampling.

Number	Length	
66-445	12.3"/312 mm	

#### **Endometrial**



Our most popular reusable endometrial sampler. Features a suction attachment for improved sampling.

Size	Length
1 mm	10"/254 mm
2 mm	10"/254 mm
3 mm	10"/254 mm
4 mm	10"/254 mm
	1 mm 2 mm 3 mm



The less aggressive Randall endometrial sampler also has a suction attachment for improved sample collection.

Randall

Number	Size	Length
64-620	3.9 mm	10"/254 mm



The premier choice for uterine curettage. Sharp and malleable, they come in many different sizes and are an industry standard, 11 inches long.

Number	Size	Length
392-110	0 (5 mm)	11"/280 mm
392-111	1 (7 mm)	11"/280 mm
392-112	2 (9 mm)	11"/280 mm
392-113	3 (11 mm)	11"/280 mm
392-114	4 (13 mm)	11"/280 mm

#### Endocervical Specula: Versatile Performance



#### Endocervical **Ratchet Handle Speculum**

By far our most popular handle design. The easy The screw/knob handle speculum easily adjusts single-handed operation with quick-release lock delivers the versatility and performance needed in the most delicate of procedures.

Number	Tip Size	Length
66-437	Small 3 mm	10.75"/273 mm
66-435	Medium 4 mm	10.75"/273 mm
66-436	Large 5 mm	10.75"/273 mm

#### **Endocervical** Screw/Knob Handle Speculum

and maintains position using the threaded thumb screw.

Number	Tip Size	Length
66-431	Small 3 mm	10.75"/273 mm
66-430	Medium 4 mm	10.75"/273 mm
66-432	Large 5 mm	10.75"/273 mm

#### **Endocervical** No-Lock Handle

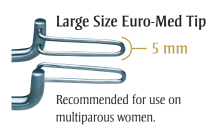
Innovative speculum offers precise singlehanded action. For those who prefer total control, the No-Lock handle allows immediate adjustment as necessary.

Number	Tip Size	Length
66-433	Small 3 mm	10.75"/273 mm
67-435	Medium 4 mm	10.75"/273 mm
66-434	Large 5 mm	10.75"/273 mm

#### Each Endocervical Speculum Can be Ordered with a Small, Medium or Large Tip







## **Highest-Quality Stainless Steel**

Duplay Tenaculum Double Curved

Schroeder Tenaculum

Goldstein Grasp™ Cervical Stabilizer

#### Cervical Tenacula and Hooks: Stability for Every Procedure



This tenaculum is an industry standard offering maximum cervical stability via its two opposing hooks. The long length provides excellent cervical access.



Number	Length
64-420	9.9"/252 mm

#### **Duplay Tenaculum Double Curved**

This tenaculum has pincers like the Braun tenaculum but provides additional length and a double curve for more challenging situations.



Number	Length
61352	11"/281 mm

#### Schroeder Tenaculum

The Schroeder tenaculum is essentially the same as the Braun with the exception that it has more rounded pincers.



Number	Length	
64-410	9.9"/252 mm	

#### Goldstein Grasp™ **Cervical Stabilizer**

The Goldstein Grasp provides rapid atraumatic stabilization of the cervical os during placement of catheters, endometrial samplers and other intrauterine devices, with minimal tissue trauma.



Number	Length
64-6026	9.4"/239 mm



#### **Angle Hooks**

These convenient hooks offer a unique angle to allow better access to and visualization of the cervix during use. Available configurations: straight, left and right.

Number	Description	Length
36-630	Straight Hook	9.8"/248 mm
36-631	Left Hook	9.6"/244 mm
36-632	Right Hook	9.6"/244 mm



This petite and delicate hook readily stabilizes the cervix during procedures and allows greater access.

Number	Length	
36-625	10.4"/263 mm	

#### **Quality Control**

Our trained professionals ensure all products are created to the highest of standards before they *leave the shop.*  $\bigcirc$ 



#### **Marlow Corkscrew Hook**

Excellent for stabilizing the cervix during invasive procedures. This unique hook can be screwed into the cervical tissue that needs to be removed so the sample will not be lost.

Number	Length
67-451	9.3"/236 mm



#### **Emmett Tenaculum Hook**

Larger hook affords added stability and control of the cervix during procedures.

Number	Length
66-450	9.8"/249 mm



#### **IUD Hook**

For easy and effective retrieval and removal of an IUD. Made of malleable stainless steel.

Number	Length
392-148	10.3"/261 mm



#### **Double IUD Hook**

Dual grasping hooks for better IUD retrieval. With a working length of nearly 27 cm and an angled design, the Double IUD Hook has a rounded tip for easy cervical insertion.

Number	Length
392-151	10.6"/269 mm



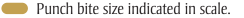


#### Euro-Med® Classic Series™ Biopsy Punches

The Euro-Med Classic Series of Biopsy Punches is our flagship line. They represent the pinnacle of stainless steel instrument design and manufacturing expertise. These are the instruments of choice for thousands of clinicians who know that value goes beyond price.

All Classic Series Biopsy Punches come with five years of complimentary sharpening.





Euro-Med® Classic Series™ punches are beautifully balanced for precision handling. Every instrument incorporates a spring handle and smooth hand-polished edges for superior response and comfort. Our original Shur-Lock™ tip locking system safely secures samples during removal and protects your instruments during cleaning and storage. The Euro-Med Classic Series of biopsy punches comes with five years of complimentary sharpening.



#### Tischler-Morgan<sup>™</sup> Biopsy Punch

Our most popular design includes ergonomic contours for maximum control and comfort. The standard bite incorporates a single tooth on the upper and lower jaws that draws tissue in for maximum sample retention with minimal trauma.

Euro-	Mod	( lacc	IC H	land	10
LUIU	ncu	Ciuss	10 11	anu	10

Number	Length	Bite
64-689	21 cm	7 mm x 3 mm
64-689L	25 cm	7 mm x 3 mm



#### Tischler-Kevorkian™ Biopsy Punch

This classic large rectangular bite includes upper and lower teeth for added traction and maximum sampling.

Euro-Med Classic Handle

Number	Length	Bite
64-679	20 cm	9.5 mm x 3 mm



#### Mini-Townsend<sup>™</sup> Biopsy Punch

The petite bite minimizes trauma and is perfect for obtaining samples of lesions just inside the lip of the endocervical canal.

Euro-Med Classic Handle

Number	Length	Bite
64-690	20 cm	4.2 mm x 2.3 mm



#### **Baby Tischler Biopsy Punch**

Our popular Euro-Med handle grants optimal comfort, while the small bite incorporates a tooth permitting sampling at the endocervical canal. This variation of the Mini-Townsend provides samples with minimal patient discomfort and bleeding.

Euro-Med Classic Handle

Number	Length	Bite
64-691	20 cm	4.2 mm x 2.3 mm
64-691L	25 cm	4.2 mm x 2.3 mm



#### Kevorkian-Pacific<sup>™</sup> Biopsy Punch

A slightly smaller bite and additional anchoring teeth on the bottom jaw ensure ample, well-oriented samples with minimal trauma.

Euro-Med Classic Handle

Number	Length	Bite
64-675	21 cm	8 mm x 3 mm

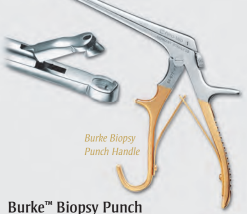


#### **Coppleson Biopsy Punch**

The unique jaw shape yields a distinct sample orientation for histologic analysis.

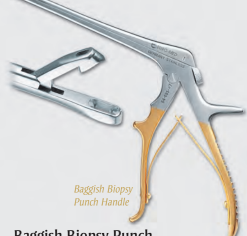
Euro-Med Classic Handle

Number	Length	Bite
64-660	21 cm	7.5 mm x 3 mm



The design features an open handle for even the largest of hands and an oval-shaped bite for small samples. Sharp tooth design helps to anchor the tissue for sampling and retention.

Number	Length	Bite
64-677	21 cm	5.5 mm x 3.25 mm



#### **Baggish Biopsy Punch**

Another variation of the open-handle design, this punch provides a larger, oval-shaped bite. The jaws have two bottom teeth and a serrated bed to provide optimal retention of tissue samples.

Number	Length	Bite
64-695	21 cm	6.5 mm x 3.5 mm

#### Rotating Handle Biopsy Punches

Uniquely designed to obtain a perfect sample without obstructing the biopsy site, Euro-Med® Rotating Handle Biopsy Punches feature a 360-degree rotating shaft. This allows sample collection from virtually any angle while maintaining optimal hand comfort. The choice of two handles and eight tip designs allows you to select the exact configuration that is right for you and your patient.



# Townsend Rotating Handle

#### **Euro-Med Rotating Biopsy Punch Handles**

Select either the popular Euro-Med rotating handle featuring the classic closed-finger design, or the open-finger variation of the Townsend rotating handle, preferred by those with larger hands. Both are handcrafted from German stainless steel and accept all eight punch styles for total flexibility. Choose from a variety of tips to ensure that the correct instrument is always on hand.

Number	Description
64-649	Euro-Med Rotating Handle
64-485H	Townsend Rotating Handle

## **Accuracy and Comfort at Any Angle**

#### Rotating Biopsy Punch Tips

These rotating punch tips fit either the Euro-Med® closed rotating handle or the Townsend open rotating handle. With eight tips to select from, complete customization is possible.



Tischler-Morgan™ Tip

Number	Length	Bite
64-484	23 cm	7 mm x 3 mm



Tischler Tip Up

Number	Length	Bite
64-751	23 cm	7 mm x 3 mm



**Tischler Tip Down** 

Number	Length	Bite
64-756	23 cm	7 mm x 3 mm



Mini Tip Up

Number	Length	Bite
64-651	23 cm	4.2 mm x 2.3 mm



Mini Tip Down

Number	Length	Bite
64-656	23 cm	4.2 mm x 2.3 mm —



Mini-Townsend™

Number	Length	Bite
64-460	23 cm	4.2 mm x 2.3 mm



Number	Length	Bite
64-489	23 cm	5 mm x 3 mm 🥌



#### **Kevorkian Tip**

Number	Length	Bite	
64-488	23 cm	8 mm x 3 mm	



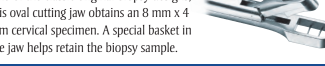
Renowned as the world center for medical technology and surgical instruments.





#### **Eppendorfer Tip**

One of the classic original biopsy designs, this oval cutting jaw obtains an 8 mm x 4 mm cervical specimen. A special basket in the jaw helps retain the biopsy sample.



Number	Length	Bite	
64-687	19 cm	8 mm x 4 mm	

#### Wittner Tip

The unique angle of the jaw enables extra access to hard-to-reach areas of the cervix. The large teeth and strong bite provide a maximum area of tissue sample.



Number	Length	Bite	
64-681	21.5 cm	8 mm x 4 mm	

Offering the popular Kevorkian bite, a strong and narrow jaw and an added 7.5 cm shaft length, this punch facilitates simple insertion and sampling of the cervical canal, especially in patients for whom the extra length is necessary.

Number	Length	Bite
64-685	26.5 cm	8 mm x 3 mm

#### **Schubert Tip**

One of the more popular biopsy punches used in Europe, the Schubert features a large bite and an angled handle to apply maximum pressure.



Number	Length	Bite	
64-670	21.5 cm	8 mm x 4.5 mm	

### Handcrafted by The World's Best

#### Colposcopy Biopsy Instrument Sets

Our Euro-Med® colposcopy sets feature the instruments most necessary for successful procedures. Each set comes with the four basic colposcopy hand instruments. Reap the rewards of our ready-made sets consisting of our most popular product combinations, or customize a kit to best serve your needs. Each set consists of a biopsy punch, an endocervical speculum, a curette and a hook.

#### Colposcopy Biopsy Instrument Set – Kit A (shown)

#### Kit Contents

64-689 Classic Series Tischler-Morgan<sup>™</sup> Biopsy Punch Endocervical Ratchet Handle Speculum - medium tip

Kevorkian Collector<sup>™</sup> Curette 66-450 Emmett Tenaculum Hook

#### Colposcopy Biopsy Instrument Set – Kit B

#### Kit Contents

64-677 Classic Series Burke<sup>™</sup> Biopsy Punch Endocervical Ratchet Handle Speculum - small tip

Kevorkian Curette with Basket

Iris Hook™

#### Colposcopy Biopsy Instrument Set – Kit C

#### Kit Contents

Classic Series Mini-Townsend™ Biopsy Punch 64-690 Endocervical Ratchet Handle Speculum - small tip

66-445 **Townsend Curette** 36-625 Iris Hook

#### Colposcopy Biopsy Instrument Set – Kit F

#### Kit Contents

Mix and match any one Classic Series biopsy punch, one endocervical speculum, one curette and one hook.



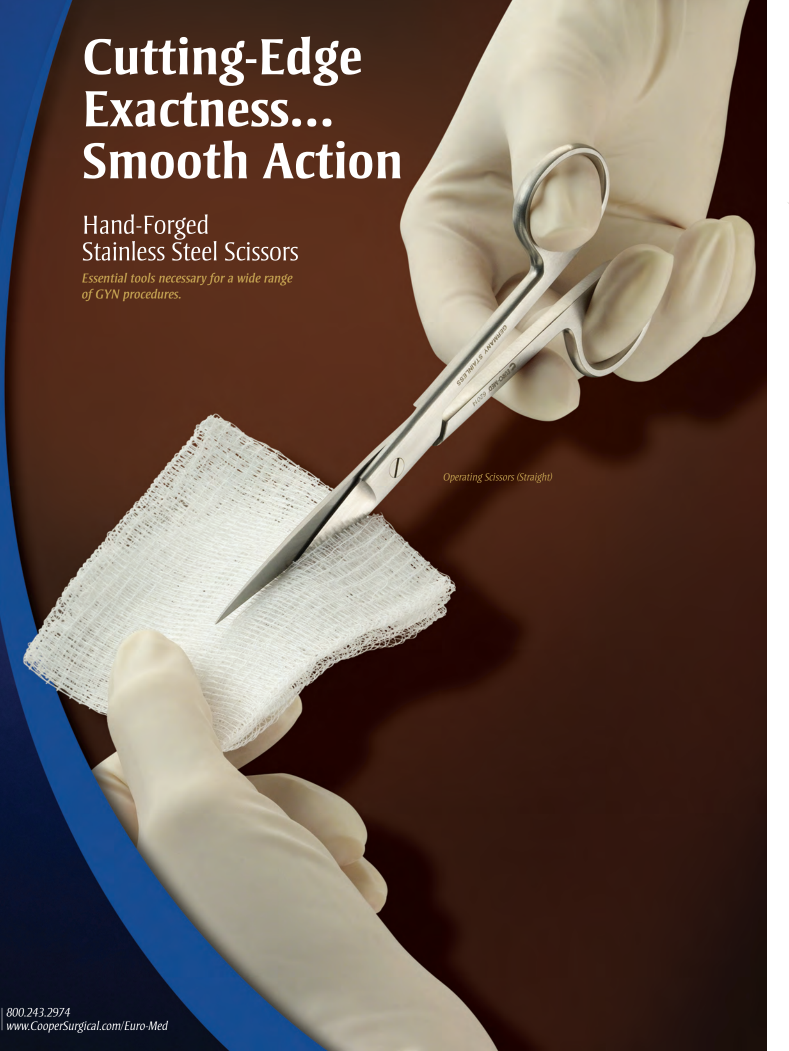


#### **Euro-Med Keyes Vulvar Punch** Set and Singles

This essential set includes six stainless steel interchangeable tips ranging from 2 mm to 7 mm in diameter, and a universal handle, all

set in a brass tray fitted in a wooden box for simple storage. The individual tips can be placed on the threaded handle as required. The brass insert facilitates set sterilization. Also available: an accessory kit to maintain tip sharpness and individual "singles" permanently attached to their own handle.

Number	Length
68-180	Set includes: six tips, storage tray and wooden box
68-181	Accessory Kit
68-172	2 mm - Singles
68-173	3 mm - Singles
68-174	4 mm - Singles
68-175	5 mm - Singles
68-176	6 mm - Singles
68-178	8 mm - Singles





#### **Operating Scissors (Straight)**

The workhorse of surgical scissors. Available in three tip configurations: sharp/sharp, sharp/blunt and blunt/blunt. Ideal for routine tissue cutting and dissection.

Number	Description	Length
62002	B/B	5½"
62008	S/B	5½"
62014	S/S	5½"
62004	B/B	61/2"
62005	B/B	7½"
62010	S/B	6½"
62011	S/B	7½"



#### **Iris Scissors (Straight or Curved)**

"Must have" scissors for very delicate tissue dissection and the cutting of fine sutures. These petite scissors are available in the classic length of  $4\frac{1}{2}$ ".

Number	Description	Length
62140	Straight S/S	41/2"
62143	Curved S/S	41/2"

All cutting tools are not created equal. Nothing matches the world-class, premium quality of the Euro-Med® line of scissors. Each sharp, well-balanced pair will inspire the confidence to perform a myriad of office procedures.



#### **Mayo Scissors (Straight or Curved)**

A classic pair of scissors for any GYN office. While typically used for cutting more dense fascia, they can also be used to cut sutures. Available in different lengths; the  $6\frac{3}{4}$ " is most preferred.

Number	Description	Length
62063	Straight	5½"
62065	Straight	6¾"
62066	Straight	9"
62067	Curved	5½"
62069	Curved	6¾"
62070	Curved	9"



#### **Spencer Suture Scissors**

Standard scissors for the removal of sutures. One blade is notched to slide underneath the suture to facilitate removal.

Number	Description	Length
62164	Straight	31/2"



#### Metzenbaum Scissors (Straight or Curved)

Essential scissors for cutting delicate tissue and blunt dissection. Having a longer handle-to-blade distance, the Metzenbaum is available in a variety of lengths; the 7" is most preferred.

Number	Description	Length
62116	Straight	7"
62127	Straight	8"
62120	Straight	9"
62122	Straight	11"
62131	Curved	5½"
62118	Curved	7"
62119	Curved	8"
62124	Curved	9"
62126	Curved	11"



## **World-Class Versatility and Quality**

#### Forceps: Exceptional Hold, Feel and Control

Built for durability and detail work, all Euro-Med® forceps are designed to maximize comfort and versatility. From occluding and clamping off vessels, to dressing placement or tissue manipulation, our forceps help you get the procedure done efficiently and safely, to facilitate the successful outcome of any GYN surgical procedure.

Allis Hemostatic Forceps

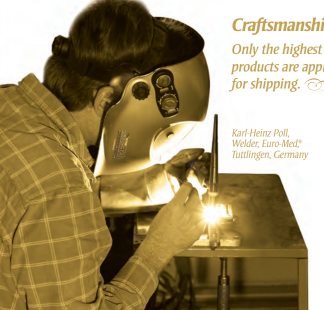


#### Adson

Dressing Serrated Forceps

Longer than the Halsted Mosquito, the 71/4" Adson's narrow-pointed jaw is typically used to clamp off smaller vessels. Ratchet handle provides added control.

Number	Description	Length
61931	Straight	71/4"







#### Halsted Mosquito (Straight or Curved)

With its fully serrated jaw and 5" working length, the narrow-pointed Halsted Mosquito forceps is typically used to clamp off smaller vessels that control the flow of blood. Incorporates ratchet closure for added control.

Number	Description	Length
61902	Straight	5"
61903	Curved	5"



Slightly longer than the Halsted Mosquito, the Kelly forceps have a longer jaw to clamp off vessels that control blood flow. The jaw is half-serrated and can also be used for blunt dissection. Incorporates ratchet closure for added control.

Number	Description	Length
61908	Straight	51/2"
61909	Curved	5½"



#### **Rochester-Pean (Straight or Curved)**

Sometimes referred to as the "Big Hemostat," the Rochester-Pean (available in sizes up to  $10\frac{1}{4}$ ") has both straight and curved styles, with fully serrated jaws. Typically used to occlude or clamp off larger vessels to control bleeding. The built-in ratchet mechanism holds firm so you don't have to.

Number	Description	Length
61939	Straight	5½"
61940	Straight	61/2"
61941	Straight	71/4"
61942	Straight	8"
61943	Straight	9"
61944	Straight	101/4"
61945	Curved	5½"
61946	Curved	61/2"
61947	Curved	71/4"
61948	Curved	8"
61949	Curved	9"
61950	Curved	101/4"



## **Artisan Quality is in Your Grasp**

Uterine Forceps



Double-curved for optimal uterine insertion, the Bozeman Uterine Forceps are a universal tool for various situations such as holding gauze and sponges, manipulating tissue as well as doubling up as a longer hemostat.

Number	Length
392-660	10.2"/258 mm

With a smaller distal tip than the Kelly Uterine Forceps, and a Euro-Med® locking ratchet mechanism, these forceps are used to remove polyps from the uterus.

Number	Description	Length
415-140	Straight	10"/254 mm
415-141	Curved	10"/254 mm

#### **Foerster Uterine Polyp Forceps**

Used to remove t
Number

Number	Description	Length
415-140	Straight	10"/254 mm
415-141	Curved	10"/254 mm

#### **Kelly Uterine Forceps**

fibroids from the uterus.

Number	Length	
417-131	12.5"/318 mm	

#### **Sponge Forceps**



#### **Foerster Sponge Forceps**

Foerster sponge forceps are essential for gynecologic surgery. Featuring oval tips with serrations, the Foerster is used to hold sponges during the procedure. The ratchet handle helps to hold the sponges firmly.



Number	Length
16-182	8.6"/220 mm

#### Dressing and Tissue Forceps: Superior Attention to Detail

Balance and control are hallmark qualities of all Euro-Med® instruments. Whether it's a simple specula, a precision-built biopsy punch or a more delicate tool such as a nimble dressing or tissue forceps. Trust Euro-Med instruments to help your procedures go smoothly and successfully. Think of them as extensions of your hands and fingers.



#### Allis

Available in two lengths, the Allis forceps feature an interlocking 4 x 5 or 5 x 6 tooth pattern on its distal tip for secure tissue retraction. The built-in ratchet mechanism will hold firm.

Description	Length
4 x 5" Teeth	6"
5 x 6" Teeth	71/4"
5 x 6" Teeth	10"
	4 x 5" Teeth 5 x 6" Teeth



#### **Potts-Smith Tissue**

The Potts-Smith Tissue forceps are the tissuegrasping sibling to the Potts-Smith Dressing forceps. The distal end features a 1 x 2 tooth pattern for excellent tissue manipulation.

Number	Description	Length
61871	1 x 2" Teeth	71/4"
61872	1 x 2" Teeth	81/4"



Number	Length	
61804	51/2"	
61805	6"	



#### **Potts-Smith Dressing**

Longer and more delicate than the standard Dressing forceps, the Potts-Smith is used to pick up and manipulate dressings and sponges.





#### Tissue 1 x 2

Standard tissue forceps with a 1 x 2 tooth pattern to hold and manipulate tissue during suturing.



Number	Description	Length
61841	1 x 2" Teeth	5½"
61843	1 x 2" Teeth	7"
61844	1 x 2" Teeth	8"

#### **Dressing and Tissue Forceps**



Number	Description	Length
61830	Serrated Tips	43/4"

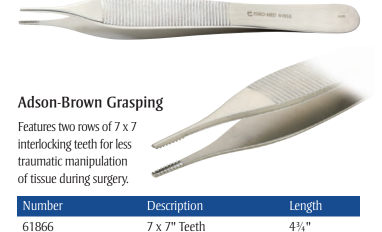


1 x 2" Teeth

43/4"









61863



#### Mayo-Hegar (Wider Jaw)

This essential GYN instrument comes in various lengths from 5 to 8 inches. The serrated jaws hold suture needles true and tight for efficient tissue repair.

Number	Length
62809	5½"
62810	61/4"
62815	7 <sup>3</sup> / <sub>8</sub> "
62820	8"

#### Heaney (Curved)

Known for its curved distal tip and 8-inch length, the Heaney needle holder features tungsten carbide inserts for outstanding holding power.

Number	Length	
62825	81/4"	

#### Crile-Wood (Narrow Jaw)

With a thinner distal tip than the Mayo-Hegar, the Crile-Wood is ideal for more delicate suturing applications.

Number	Length	
62840	71/4"	





#### Pederson LEEP Specula

Designed specifically for electrosurgical applications, the narrow blades of the Pederson are more comfortable for smaller patients or those with a narrow vaginal canal.

Number	Description	Size mm
F223	Small	W16 L84
F221	Medium	W22 L114
F220	Large	W27 L120

#### Vu-More<sup>™</sup> LEEP Specula

The Vu-More provides 25% more viewing area at the yoke than a comparable Graves design, to provide easier instrument access and improved visibility.

Number	Description	Size mm
F217	Medium	W33 L113
F215	Large	W35 L125

#### Vu-Max<sup>™</sup> LEEP Specula

The Vu-Max vaginal specula's unique design substantially reduces the chance of obstructing either the physician's view or instrument access.

Number	Description	Size mm
F222	Pederson Medium	W22 L114
F224	Pederson Large	W26 L121
F218	Graves Medium	W33 L113
F219	Graves Large	W35 L125

#### Prima Series Vaginal LEEP Specula

Prima Series LEEP Specula are made from a high-density polymer, so there is no coating. That means no chipping, no cracking and no recoating. Ever. *Note: This is the only Euro-Med Specula not crafted from stainless steel.* 

Number	Description	Size mm
PSV-1L	Medium	W33 L113
PSV-2L	Large	W35 L125

#### **LEEP Instruments Are Rigorously Tested to Ensure Patient Safety**

Euro-Med LEEP instruments are nonconductive, fully autoclavable and offered in a variety of styles to facilitate cervical tissue excision and removal during electrosurgical procedures. All of our LEEP instruments undergo the most extensive quality inspection in the industry, and are tested at a much higher voltage than used in electrosurgery. Insulation is abundant in areas of patient contact, ensuring safety during your procedures.



#### **Graves LEEP Specula**

This popular vaginal specula features the standard Graves blade and throat design.

Number	Description	Size mm
F205	Medium	W33 L113
F200	Large	W35 L125



#### Snowman™ LEEP Specula

Designed for the obese patient, the Snowman Specula have extended blade length for optimal cervical access and a Vu-More™ yoke opening for easier instrument maneuverability.

Number	Description	Size mm
F107	Graves Blade	W35 L150
F117	Pederson Blade	W23 L150
F127	One each/Graves & Pederson	



#### Mini Vu-More LEEP Speculum

This speculum features very short blades to facilitate examination of patients with cervical prolapse or very short vaginal canals.

Number	Size mm	
F250	W13 L87	



#### **Open-Sided LEEP Speculum**

This vaginal speculum features a sturdy one-sided hinge arrangement for improved instrument access and visibility.



Number	Size mm	
F210	W34 L101	





#### **Auvard Surgical Specula**

This 2.5 lb. weighted speculum can safely be used in any operative vaginal procedure where the use of electrosurgery is anticipated.

Number	Description	Size mm
F230	Medium (Wide/Short Blade)	W46 L64
F232	Large (Narrow/Long Blade)	W35 L86



Increased exposure to the cervix retracting redundant vaginal tissue, especially when vaginal prolapse is an issue or with nulliparous patients. Contoured and shaped to fit into the yoke of a standard speculum and expand beyond the width of the speculum blades for an unobstructed view.

Number	Description	Size mm
F410	Medium	W22 L57
F420	Large	W22 L70



#### Jackson LEEP Retractor

This coated retractor can be inserted and pulled downward to provide maximum posterior viewing.

Number	Description	Size mm
F235	Medium	W38 L75
F234	Large	W38 L103



#### Tru-View™ LEEP Lateral Wall Retractor

Naturally fits the obese patient, featuring longer blades to safely expose and access the cervix. Provides added strength and support under prolapse conditions. The perfect complement to the Snowman<sup>™</sup> Specula.

Number	Description	Size mm
F317	Lateral Wall Retractor	W30 L108

#### Needles



Cervical length and tissue density can make injection difficult with standard needles. This unique needle was designed to solve the problem of applying injections to the cervix with its reinforced and extended shaft, making cervical application an easy process. The Potocky Needle attaches to a 'dental style' cartridge syringe, while the Potocky Needle with Luer Lock is used with a standard medical syringe.

Number	Description	Order By
6066	6 Per Box	Box
6166	with Luer Lock - 6 Per Box	Box



#### **Cartridge Syringe and Needle Extenders**

This reusable 'dental style' syringe, coupled with the Potocky Needle and lidocaine cartridges, greatly facilitates cervical application of local anesthesia. For use with Potocky Needle with threaded hub. Features cartridge insertion port and positive-grip handholds.

Number	Description	Order By
22181	Cartridge Syringe	Each
433-132	Needle Extender, 4"	Each
433-133	Needle Extender, 5"	Each
433-134	Needle Extender, 6"	Each

#### **Quality Assurance That Exceeds Industry Standards**

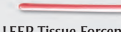
**Euro-Med LEEP electrosurgery instruments** are thoroughly tested to the strictest quality standards in the industry. All areas of the instrument are checked for appropriate coating thickness and proper insulation to ensure maximum patient safety during electrosurgical procedures.



#### **LEEP Ring Forceps**

Long-handled forceps facilitate manipulation and retrieval of tissue during and after the procedure.

Number	Instrument Length	
F920	220 mm	



#### **LEEP Tissue Forceps**

These tissue forceps are perfect for safe tissue manipulation at the surgical site.

Number	Working Length	
F700	210 mm	



#### **LEEP Campion Forceps**

**LEEP Two-Prong Hook** 

obstruction of the electrode.

Number

LEEP Hook

Number

F810

F812

F813

F802

Angled shaft and tip provide better visualization of the target tissue being grasped or removed.

Number	Instrument Length	
F925	220 mm	

The angle at which the prongs are set permits

easy manipulation of the cervix while avoiding

260 mm

Instrument Length



#### **LEEP Single-Tooth Tenaculum**

These long tenacula provide maximum cervical stabilization through their two opposing hooks.

Number	Instrument Length	
F900	240 mm	



#### **LEEP Emmett Tenaculum**

This larger hook affords added stability to the cervix during LEEP procedures.

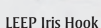
Number	Instrument Length
F805	240 mm



#### **LEEP Three-Prong Hook**

The prong arrangement is designed to allow complete access, maximum tissue manipulation and stabilization of the cone during the procedure.

Number	Instrument Length	
F803	260 mm	



This popular small hook stabilizes the tissue and allows maximum electrode access.

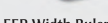
Number	Instrument Length	
F800	250 mm	



#### **LEEP Depth Ruler**

Select this small hook when stabilization of Assures accuracy of tissue removal during loop excision with easy-to-read markings.

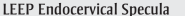
Length	Number	Instrument Leng
250 mm	F600	240 mm
250 mm		



#### **LEEP Width Ruler**

The easy-to-read millimeter markings are ideal for measuring the width of the excised sample.

Number	Instrument Length
F610	210 mm



tissue is required during excision.

Description

45° Left-Angled

45° Right-Angled

250 mm

Straight

Based on our most popular ratchet handle design, these "rose-coated" instruments facilitate accurate examination of the endocervical canal for complete patient care. The 6 mm tip is recommended for the multiparous woman.



Number	Tip Size	Length
F500	6 mm	240 mm



Number	Tip Size	Length
F510	5 mm	240 mm

# Care and Maintenance of Euro-Med® Surgical Instruments

CooperSurgical Euro-Med surgical instruments are manufactured exclusively of AISI surgical-grade German stainless steel. Stainless steel in itself can be imperfect with regard to various forms of physical, thermal or chemical damage showing on the instrument as staining, rusting or pitting. Detailed endeavors have been undertaken during the manufacturing process toward selection of the proper steel and its careful processing. This includes the added benefit of passivation, which is a process to enhance the corrosion-resistant properties of the finished instrument. However, it is equally important that the user properly care for the surgical instruments.

Don't see the instrument you need? Contact customer service.
Chances are, we carry it.





#### Water

Stainless steel is resistant only in a limited way against the attack of chloride ions. In order to eliminate increased concentration of chloride and to avoid pitting, the use of completely salt-free, demineralized or distilled water is recommended. Heavy-metal ions in the water may cause discoloration and stains, such as oxidation.

#### **Treatment of New Instruments**

Brand new surgical instruments have to be cleaned prior to the first sterilization. Cleaning, rinsing and maintenance have to be carried out according to the recommendations given herein.

#### **Handling Soiled Instruments**

Generally, surgical instruments should be cleaned immediately after use, using a suitable enzymatic cleaning solution. Waiting to clean instruments, whether or not they are kept dry or moist, will promote danger of corrosion and infection. Occasionally caustics or medicaments are used in operations and for medical treatment. A long induction period of such medicaments may cause corrosion.

#### **Preparation for Cleaning**

Surgical instruments with joints must be cleaned in an open position. Instruments with ratchets should never be closed.

#### **Manual Cleaning**

Detergents and disinfectants used for manual instrument cleaning should be pH-neutral and not exceed room temperature. For cleaning agents, as well as combinations for cleaning and disinfecting agents, please strictly observe the instructions given regarding soak time and concentration. After chemical cleaning and/or disinfection, rinsing should be done with distilled water. Immediately after the cleaning and rinsing procedure, surgical instruments must be thoroughly dried.

#### **Ultrasonic Cleaning**

For ultrasonic treatment, instruments must be placed in an open position on properly perforated trays or in wire baskets. Make sure instruments do not touch each other. Make sure instruments from different manufacturers or instruments of dissimilar metals are not cleaned together. Replace the solution regularly to facilitate optimum cleaning efficiency.

#### **Maintenance of Instruments**

Maintenance of surgical instruments after cleaning means lubrication of the joints. Make it a basic rule to lubricate surgical instruments thoroughly prior to checking for function. The lubricants used must be physiologically inert. Lubricants must be water-soluble in order to prevent, even under continuous use, a "buildup" effect causing "sticky" joints on moveable parts. As with stainless steel edges, these instruments need to be sharpened periodically. *Never use lubricants containing silicone*.

#### **Sterilization of Instruments**

Sterilization causes tension in the material due to the process of heating up and cooling down. When using autoclaves for sterilization of instruments, ensure that the steam used is absolutely free of foreign substances such as corrosive particles or dirt, thus avoiding subsequent corrosion. You must also allow sufficient cooling and drying time to avoid condensation and spotting in sealed pouches.

Warning: Never use bleach on surgical instruments. Pitting of the instruments will occur.

# **Quality, Passion and Superior Customer Service**



#### Christopher Lentocha Sr. Manager Customer Service

At CooperSurgical, we aim to provide world-class service in an efficient and effective manner. It is this service that allows CooperSurgical to maintain a high level of customer satisfaction in the medical community. Our commitment to our customers is what makes us a leader in women's health care.

**Back Row, Left to Right:** *Janet Wilson, Erin Discko, Sandra Buri, Tina Kachala, Rodney Gachelin, Cory Godfrey, Mitch Braunstein, Joann Gunther, Lynn Caserta, Kayode Modeste, Rosa Vilanova* 

Front Row, Left to Right: Tere Mak, Sue Cole, Gina Turner, Marie Castiello, Linda Martin, Michelle Stellar, Cherone Cioffi, Lori Lipsitz

#### Place an Order:

**Phone:** 800.243.2974 | 8am – 8:30pm EST

**Fax:** 800.262.0105 | 24 Hours a Day

**Web\*:** www.CooperSurgical.com

\*Call Customer Service today to set up your account for online ordering.



95 Corporate Drive Trumbull, CT 06611

81685 Rev. 3/12 ©Copyright 2012 CooperSurgical, Inc. Euro-Med.

