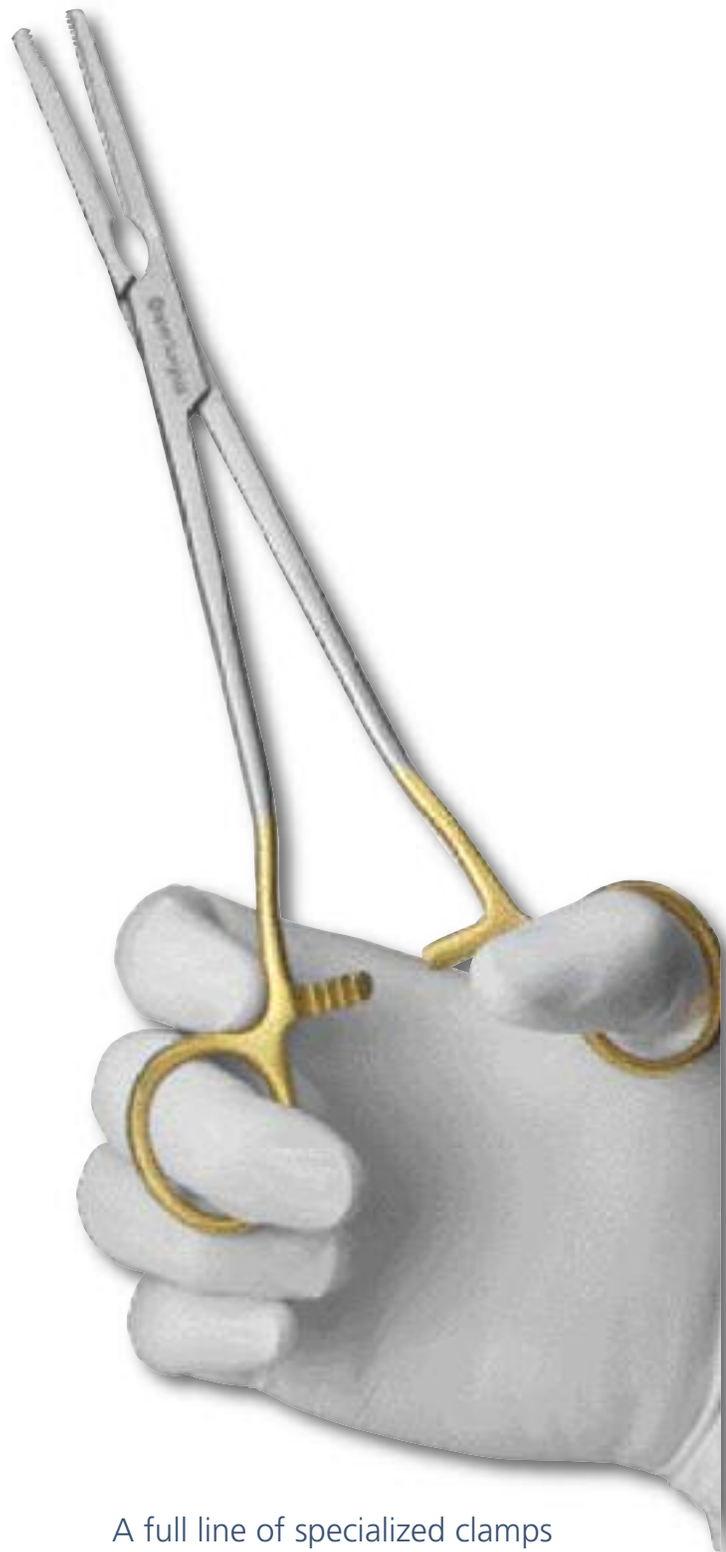


Hysterectomy Instrumentation

For optimal access, visibility and procedure management

Features

- Zeppelin® hysterectomy clamps provide best-in-class performance with superior handling and minimal tissue trauma
- Zeppelin® vaginal hysterectomy clamps permit improved access and visualization
- Z-Clamps™ include extended lengths and offset handles to enhance access and exposure during deep pelvic procedures and in obese patients
- CooperSurgical® SuperCut Scissors reduce tissue slippage and stay sharper longer for greater safety and control during dissection
- Z-Scissors™ complement hysterectomy clamp curvatures and have extended length to facilitate procedures in the lower abdomen and pelvis



A full line of specialized clamps and scissors for abdominal and vaginal procedures featuring the Original Zeppelin® Clamp

The Zeppelin® S-Clamp

For Optimal Access And Visibility During Vaginal Procedures

Like the abdominal line, this authentic Zeppelin® Hysterectomy Clamp is handcrafted from the finest German stainless steel under the highest quality standards to provide unparalleled performance. Using the same robust patented jaw design found in the abdominal series, the S-Clamp's unique shape provides more access and improved visibility during vaginal procedures.

Product Specifications

PRODUCT #	DESCRIPTION	LENGTH
16577GY	Zeppelin® S-Clamp	9.5"/24cm

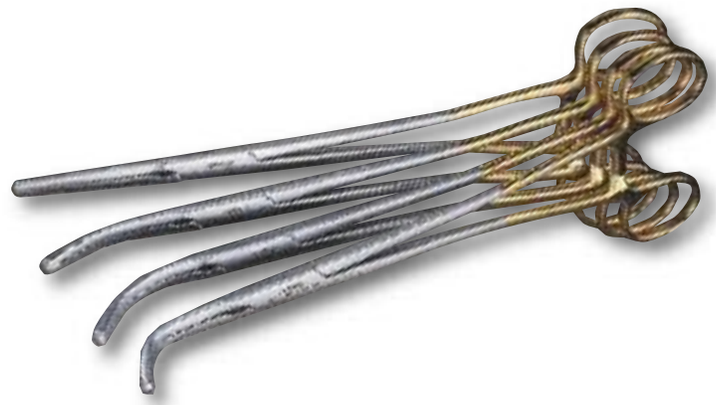


Improved Visibility

Optimized Vaginal Access

Minimal Tissue Trauma

Minimal Tissue Slippage



Zeppelin® Clamp – The Original

The Recognized Standard In Abdominal Hysterectomy Instruments

These authentic Zeppelin® Hysterectomy Clamps from Germany are handcrafted from medical grade stainless steel under the highest quality controls to provide uncompromised balance, feel and performance. In addition to the full range of Zeppelin Clamp configurations available for abdominal procedures, specialty clamps for the vaginal approach are also available. When you want the best, choose the original Zeppelin Clamp.

Product Specifications

LENGTH	STRAIGHT	SLIGHT CURVE	STRONG CURVE	ANGLED
8.5 in./21.5 cm	16070GY	16071GY	16072GY	16073GY
9.5 in./24 cm	16075GY	16076GY	16077GY	16078GY
12.0 in./30 cm	16375GY	16376GY	16377GY	16378GY

The Sheth™ Adnexa Clamp

Facilitates Manipulation of Delicate Adnexa During Vaginal Procedures

Designed in conjunction with Dr. Shirish Sheth, an internationally renowned surgeon, the Sheth™ Adnexa Clamp provides you with superb feel, consistent performance and effortless clamping capability. This unique clamp delivers the following benefits:

Patented Jaw Design

This unique and clinically effective design incorporates a much thinner and gentler version of the classic Zeppelin jaw, which permits optimal control with minimal tissue trauma.

Ergonomic Design

The sleek clamp curvature and 10-inch length provide increased visibility and optimized access to the adnexa during vaginal procedures.

Product Specifications

PRODUCT #	DESCRIPTION
16372GY	Sheth™ Adnexa Clamp



CooperSurgical® SuperCut Parametrium Scissors

Increased Shearing Capability and Decreased Tissue Trauma

Engineered and handcrafted in Germany under the highest quality standards to provide you with razor sharpness, uncompromised balance, superb feel and lasting durability.

Precision Cutting Instruments

Unique design incorporates one sharp edge and one serrated edge for true parametrium shearing capability without tissue slippage to ensure a precise cut.

Tungsten Carbide Inserts

For long lasting sharpness.

Variety of Product Configurations

Available in two lengths: 9-inch and 10.5-inch and three jaw configurations: slight curve, strong curve and angled to match the Zeppelin Clamps.



Product Specifications

LENGTH	SLIGHT CURVE	STRONG CURVE	ANGLED
9 in./23 cm	SC16060	SC16061	SC16062
10.5 in./26 cm	SC16260	SC16261	SC16262

Z-Clamp™

Manufactured to our specifications, these robust clamps are a cost-effective alternative to the Zeppelin line. The longer instruments and offset handles enhance visibility and access during deep pelvic procedures and in obese patients.

Non-Slipping Atraumatic Hysterectomy Forceps

- Sturdy, atraumatic jaws
- Folds tissue gently, yet holds firmly
- Tip serrations and longitudinal grooves prevent slippage
- Longer instruments are especially valuable for deep pelvic surgery and obese patients
- Offset handles improve field visibility



Offset
Handle

Z-CLAMPS • Straight Handle

LENGTH	STRAIGHT	SLIGHT CURVE	STRONG CURVE	ANGLED
8 in./21 cm	Z16070GY	Z16071GY	Z16072GY	Z16073GY
9.5 in./24 cm	Z16075GY	Z16076GY	Z16077GY	Z16078GY
12 in./30 cm	Not Available	Z16076GYL	Z16077GYL	Z16078GYL
14 in./35 cm	Z16075GYLX	Z16076GYLX	Z16077GYLX	Z16078GYLX

Z-CLAMPS • Offset Handle

LENGTH	STRAIGHT	SLIGHT CURVE	STRONG CURVE	ANGLED
8 in./21 cm	Z16165GY	Z16166GY	Z16167GY	Z16168GY
9.5 in./24 cm	Z16175GY	Z16176GY	Z16177GY	Z16178GY
12 in./30 cm	Z16175GYL	Z16176GYL	Z16177GYL	Z16178GYL
14 in./35 cm	Z16175GYLX	Z16176GYLX	Z16177GYLX	Z16178GYLX



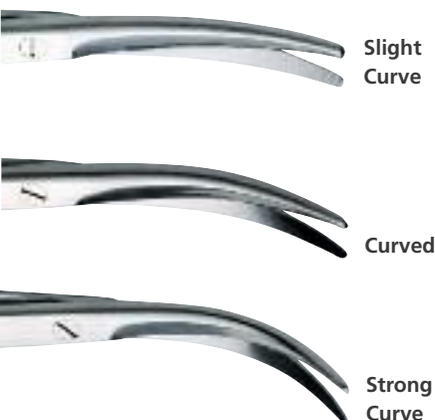
Z-Scissors™

Scissor Angle Matches Curve of the Z-Clamp™

- Tungsten Carbide inserts for lasting sharpness
- True hysterectomy shearing capability
- Optimized jaw width for cutting power and control
- Available in 9-inch, 10.5-inch and 12-inch length

Product Specifications

LENGTH	SLIGHT CURVE	CURVED	STRONG CURVE
9 in./23 cm	Z16060GY	Z16061GY	Z16062GY
10.5 in./26 cm	Z16060GYL	Z16061GYL	Z16062GYL
12 in./30 cm	Z16060GYLX	Z16061GYLX	Z16062GYLX



To find out more about Hysterectomy Instruments, or to place an order call 800.243.2974.

Zeppelin® is a registered trademark of Zeppelin Manufacturing. Z-Clamp™ and Z-Scissors™ are trademarks of CSI.



CooperSurgical is the leading company dedicated to providing medical devices and procedure solutions that improve health care delivery to women regardless of clinical setting. Our company is fostering that position through expansion of its core businesses and introduction of advanced technology-based products which aid clinicians in the management and treatment of commonly seen conditions.

203.601.5200 | 800.243.2974 | coopersurgical.com | 95 Corporate Dr. | Trumbull, CT 06611