

MINIMALLY INVASIVE SURGERY SINGLE USE SOLUTIONS





PRODUCT PORTFOLIO

Overview

Owned by Symmetry Surgical, The O.R. Company develops **high-quality and innovative surgical devices** — for minimally invasive and open surgery.

The portfolio has been developed through collaboration with surgeons, clinical technicians and nurses around the world, by identifying surgical needs and developing safe and effective surgical devices.

At Symmetry Surgical, our **vision** is to play a vital role in every surgical procedure worldwide. We strive to enable clinicians to achieve the best surgical outcome for their patients while minimizing cost.



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Suture PassOR PRO™

The precise way to place sutures in minimally invasive surgery

The Suture PassOR PRO™ is an intuitive surgical tool that enables reproducible, uniform port site closure across varying patient anatomy. Designed to easily pass sutures through subcutaneous tissue, including fascia and peritoneum, the Suture PassOR PRO™ ensures the precise and consistent placement of sutures at the completion of many laparoscopic procedures.

With the trocar swabs, surgeons can easily remove fluid or debris from the trocar cannula that may compromise the scope lens and, therefore, their vision.





REF / ORDER #	DESCRIPTION	UOM
RSG-14F	Suture PassOR PRO™ - 150mm Suture PassOR™, one 10/12mm guide and two trocar swabs (5-8mm and 10-12mm)	Box of 10, sterile
RSG-14/18F	Suture PassOR PRO™ - 150mm Suture PassOR™, two guides (10/12mm and 15mm) and two trocar swabs (5-8mm and 10-12mm)	Box of 10, sterile
RSG-18F-XL	Suture PassOR PRO™ - 180mm Suture PassOR™, two bariatric (XL) length guides (10/12mm and 15mm) and two trocar swabs (5-8mm and 10-12mm)	Box of 10, sterile

Port ClosOR PRO™

The Port ClosOR PRO™ is used to suture port and trocar sites following laparoscopic procedures. Its unique design allows for easy threading, making it suitable for various suturing techniques. Packaged with two trocar swabs, the Port ClosOR PRO™ also assists surgeons in removing any fluid and debris that may have accumulated within the trocar valves throughout the procedure.



REF / ORDER #	DESCRIPTION	UOM
PC-120	Port ClosOR PRO™ - 150mm Port ClosOR™ (Gauge: 14GA) and two trocar swabs (5-8mm and 10-12mm)	Box of 10, sterile



Scope CleanOR™

The Scope CleanOR™ is used to keep the scope lens and trocar valves free of fluid and debris. The two trocar swabs, available for 5-8mm and 10-12mm trocars, can be easily inserted into the trocar cannula to remove any fluid. The non-abrasive lint free microfiber cloth cleans smudges off the scope lens.



REF / ORDER #	DESCRIPTION	UOM
SC-01	Scope CleanOR™ - Two trocar swabs (5-8mm and 10-12mm), one microfiber cloth	Box of 25, sterile

Liquid Scope HelpOR™

The Liquid Scope HelpOR™ is ideal for achieving and maintaining optimal vision in short laparoscopic procedures. Complete with the Liquid Scope WarmOR™, a non-abrasive lint free microfiber cloth and two trocar swabs, the Liquid Scope HelpOR™ addresses any scope fogging or cleaning issues encountered in the O.R. within seconds.



REF / ORDER #	DESCRIPTION	UOM
LSH-01	Liquid Scope HelpOR™ - Liquid Scope WarmOR™, two trocar swabs (5-8mm and 10-12mm), one microfiber cloth	Box of 10, sterile

Liquid Scope WarmOR™

The Liquid Scope WarmOR™ is a single-use device that warms all endoscopes to body temperature. Activated in seconds, it reduces condensation and helps prevent the scope lens from fogging.



REF / ORDER #	DESCRIPTION	UOM
PS-500-M	Liquid Scope WarmOR™ - Short version (two buttons)	Box of 10, sterile
PS-500	Liquid Scope WarmOR™ - Long version (three buttons)	Box of 10, sterile

Anti FogOR™

Anti FogORTM contains a 6ml bottle of anti-fog solution and a radiopaque sponge. Simple to apply, it defogs and cleans laparoscopes and endoscopes, providing surgeons clear vision throughout their procedure.



REF / ORDER #	DESCRIPTION	UOM
PS003	Anti FogOR™ – 6ml anti-fog solution with radiopaque sponge	Box of 10, sterile

$\textbf{Scope HelpOR}^{\text{\tiny{TM}}}$

The clear way to achieve surgical vision

The Scope $HelpOR^{m}$ is a smart, cost-effective scope management system that helps optimize surgeons' vision during traditional and robotic-assisted laparoscopic surgery. By combining tools that reduce condensation and scope fogging with those needed to keep the scope lens and trocar valves free of debris, the Scope $HelpOR^{m}$ provides everything needed for effective scope management. The Scope $HelpOR^{m}$ reduces the need to cleanse the scope lens throughout the surgery, which results in improved visibility, less surgical interruption, and therefore fewer delays.



REF / ORDER #	DESCRIPTION	UOM
SHK-01	Scope HelpOR™ - Lap Scope WarmOR™ warming sheath, two trocar swabs (5-8mm and 10-12mm), one microfiber cloth	Box of 20, sterile
SW-PA-6V	Lap Scope WarmOR™- Medical grade, reusable 6V AC transformer	Each, non-sterile





McCartney Tube[™]

The McCartney Tube $^{\text{m}}$ is a single-use device that enables surgeons to perform hysterectomies and other gynecological procedures laparoscopically. Its design facilitates improved visualization and reduces tumor-seeded contamination risks during removal.



REF / ORDER #	DESCRIPTION	UOM
35-TV	McCartney Tube [™] - 35mm outer diameter Clear Tube	Box of 5, sterile
45-TV	McCartney Tube™- 45mm outer diameter Clear Tube	Box of 5, sterile

ColpotomizOR Tube[™]

The ColpotomizOR Tube[™] provides a visual reference point for a hysterectomy and/or colpotomy in any laparoscopic and robotic pelvic surgery. Protecting the uterus from trauma or accidental injury, the Tube identifies where to safely seal and divide the uterine vessels.



REF / ORDER #	DESCRIPTION	UOM
C35-TV	ColpotomizOR Tube [™] - 35mm outer diameter Blue Tube	Box of 5, sterile
C45-TV	ColpotomizOR Tube™- 45mm outer diameter Blue Tube	Box of 5, sterile

ColpotomizOR Tube System[™]

The efficient way to perform laparoscopic and robotic surgery

The ColpotomizOR Tube System $^{\mathsf{M}}$ combines the safety and functionality of the ColpotimizOR Tube $^{\mathsf{M}}$ with the optimal manipulation capacity of the ManipulatOR $^{\mathsf{M}}$. The anatomical design of the Tube permits easy insertion and positioning of the uterine manipulator for visualization and control.

It also acts as a safe guide during sectioning of the uterus and closing the vaginal vault. The Tube prevents any trauma to the tissue while maintaining pneumoperitoneum during a colpotomy. It can also be used as a conduit for removing specimens during surgery.



REF / ORDER #	DESCRIPTION	UOM
CTS35-TV	ColpotomizOR Tube System™ - 35mm outer diameter Tube + Uterine Manipulator	Box of 5, sterile
CTS45-TV	ColpotomizOR Tube System™ - 45mm outer diameter Tube + Uterine Manipulator	Box of 5, sterile



Uterine ElevatOR PRO™ with OccludOR Balloon™

Elevate the Uterus and Maintain the Pneumoperitoneum

The Uterine ElevatOR PRO™ with OccludOR Balloon™ is an easy-to-use uterine manipulator that maintains pneumoperitoneum and exposes the patient's pelvic anatomy for better detention and optimal access to surgical landmarks during laparoscopic and robotic hysterectomies.

The Uterine ElevatOR PRO with OccludOR Balloon™ is available in four cervical cup sizes to accommodate varied anatomy.



REF / ORDER #	DESCRIPTION	UOM
UE-OBPRO-32	Uterine ElevatOR PRO with OccludOR Balloon™ - Small, 32mm diameter cervical cup	Box of 8, sterile
UE-OBPRO-35	Uterine ElevatOR PRO with OccludOR Balloon™ - Medium, 35mm diameter cervical cup	Box of 8, sterile
UE-OBPRO-37	Uterine ElevatOR PRO with OccludOR Balloon™ - Large, 37mm diameter cervical cup	Box of 8, sterile
UE-OBPRO-40	Uterine ElevatOR PRO with OccludOR Balloon™ - XLarge, 40mm diameter cervical cup	Box of 8, sterile
OB-01	Uterine ElevatOR PRO with Occluder Balloon, Balloon Only	Box of 6, sterile

Uterine ElevatOR PRO™ with Long Handle

The Uterine ElevatOR $PRO^{\mathbb{M}}$ with Long Handle is an easy-to-use disposable uterine manipulator with a long and ergonomic handle. The Uterine ElevatOR $PRO^{\mathbb{M}}$ with Long Handle designed for TLH, LSH and LAVH procedures and offers superior uterine manipulation and elevation. It also clearly delineates the vaginal fornices, creating a safe operative margin. The Uterine ElevatOR $PRO^{\mathbb{M}}$ with Long Handle is available in four cervical cup sizes to accommodate varied anatomy.



REF / ORDER #	DESCRIPTION	UOM
UE-LHPRO-32	Uterine ElevatOR PRO™ with Long Handle - Small, 32mm diameter cervical cup	Box of 8, sterile
UE-LHPRO-35	Uterine ElevatOR PRO™ with Long Handle - Medium, 35mm diameter cervical cup	Box of 8, sterile
UE-LHPRO-37	Uterine ElevatOR PRO™ with Long Handle - Large, 37mm diameter cervical cup	Box of 8, sterile
UE-LHPRO-40	Uterine ElevatOR PRO™ with Long Handle - XLarge, 40mm diameter cervical cup	Box of 8, sterile
OB-01	Uterine ElevatOR PRO with Occluder Balloon, Balloon Only	Box of 6, sterile

Uterine ElevatOR PRO™

The Uterine ElevatOR PRO $^{\mathbb{M}}$ is an easy-to-use disposable uterine manipulator, designed for TLH, LSH and LAVH procedures. By offering superior uterine manipulation and elevation, it clearly delineates the vaginal fornices creating safe operative margins from the pelvic wall. The Uterine ElevatOR PRO $^{\mathbb{M}}$ is available in four cervical cup sizes to accommodate varied anatomy.



REF / ORDER #	DESCRIPTION	UOM
UE-TVPRO-32	Uterine ElevatOR PRO™ - Small, 32mm diameter cervical cup	Box of 8, sterile
UE-TVPRO-35	Uterine ElevatOR PRO™ - Medium, 35mm diameter cervical cup	Box of 8, sterile
UE-TVPRO-37	Uterine ElevatOR PRO™ - Large, 37mm diameter cervical cup	Box of 8, sterile
UE-TVPRO-40	Uterine ElevatOR PRO™ - XLarge, 40mm diameter cervical cup	Box of 8, sterile
OB-01	Uterine ElevatOR PRO with Occluder Balloon, Balloon Only	Box of 6, sterile

Uterine PositionOR™

The Uterine PositionOR™ is an easy-to-use manipulator providing control of the uterus without distending the vaginal fornices during diagnostic procedures.



REF / ORDER #	DESCRIPTION	UOM
UE-POR	Uterine PositionOR™ - Diagnostic uterine manipulator	Box of 8, sterile

DUMI ManipulatOR™

The DUMI ManipulatOR™ is a versatile uterine manipulator with injector that can be used for diagnostic laparoscopies, minilaparotomies, and fertility examinations. It's ergonomically designed to ease introduction of the device and allows manipulation of both anteverted and retroverted uteri.



REF / ORDER #	DESCRIPTION	UOM
DUMI-350A	DUMI ManipulatOR™ - 350mm adjustable diagnostic uterine manipulator injector	Box of 12, sterile



Lap PakOR[™]

The efficient way to pack bowels

The Lap PakOR™ is an x-ray detectable, single-piece device that evolves the current method of bowel packing. By securely retaining the bowels and clearly exposing the surgical site, the Lap PakOR™:

- Improves the efficiency of bowel packing, reducing the packing time and eliminating the need for repacking
- Reduces the formation of post-operative adhesions by 87% compared to conventional bowel packing methods*
- Lowers the potential risk of retained foreign objects

^{*}Study by John Hopkins University (2011)



REF / ORDER #	DESCRIPTION	UOM
W-18	Lap PakOR™ - Abdominal packing system	Box of 5, sterile

HolstOR PRO™

The HolstOR PRO™ is a surgical instrument holder that minimizes contamination and risk of patient injuries during surgery. Conveniently attached to the patient's drape, it keeps intruments within the clinicians' reach and creates a safe transfer zone for hot or sharp surgical instruments. Connectors on the side of the HolstOR PRO™ allow them to be linked together if required, minimizing movement during surgery. The HolstOR PRO™ is available in three different sizes to suit different applications.





REF / ORDER #	DESCRIPTION	UOM
H-PRO-250	HolstOR PRO™- Small, 250mm instrument holder used in open surgery	Box of 50, sterile
H-PRO-330	HolstOR PRO™- Large, 330mm instrument holder used in laparoscopic surgery	Box of 50, sterile
H-PRO-410	HolstOR PRO™ - X-Large, 410mm instrument holder used in bariatric/ laparoscopic surgery	Box of 50, sterile

HolstOR™

The $HolstOR^{\mathbb{M}}$ is designed to store surgical instruments, creating a safe transfer zone for hot or sharp surgical instruments during surgery. The unique and flat back of the $HolstOR^{\mathbb{M}}$ prevents it from moving or rolling along the side of the patient during surgery. It is available in three sizes for different applications.



REF / ORDER #	DESCRIPTION	UOM
H-250	HolstOR™- Small, 250mm instrument holder used in open surgery	Box of 25, sterile
H-330	HolstOR™- Large, 330mm instrument holder used in laparoscopic surgery	Box of 25, sterile
H-410	HolstOR™- X-Large, 410mm instrument holder used in bariatric/ laparoscopic surgery	Box of 25, sterile

QuivOR™

The QuivOR™ is a lightweight disposable surgical instrument holder designed to isolate and hold surgical instruments securely while not in use during the procedure. It is made of a melt resistant material and is compatible with electrosurgical and harmonic devices that can reach up to 260°C. The QuivOR™ comes in two sizes that are available individually or nested together in a twin pack, optimizing storage.





Easy to attach



Space efficent

REF / ORDER #	DESCRIPTION	UOM
QVORSML	QuivOR™ – 270mm instrument holder (Small) for open surgery	Box of 25, sterile
QVORLRG	QuivOR™ – 410mm instrument holder (X-Large) for laparoscopic surgery	Box of 25, sterile
QVORTWIN	QuivOR™ – 270mm and 410mm instrument holder, twin pack	Box of 25, sterile





InsufflatOR Needle[™]

The InsufflatOR Needle[™] is a standard, Veress-type needle that simplifies pre-operative insufflation for laparoscopic procedures. It connects easily to the O.R. inert gas source and, once attached, penetrates the patient's peritoneum through a precision-ground 14-gauge stainless steel needle.





REF / ORDER #	DESCRIPTION	UOM
IN-12-4	InsufflatOR Needle [™] - 120mm needle (Gauge: 14GA)	Box of 10, sterile
IN-15-4	InsufflatOR Needle [™] - 150mm needle (Gauge: 14GA)	Box of 10, sterile

InsufflatOR Tubing Set[™]

The InsufflatOR Tubing Set[™] is a light-weight and low torque tubing set that enables rapid insufflation. Supplied with a 0.1µm filter that withstands high gas flow rates, the InsufflatOR Tubing Set[™] offers 99.9% filtration efficiency. The InsufflatOR Tubing Set[™] is available with different machine-end connections, ensuring compatibility with all standard insufflators.



REF / ORDER #	DESCRIPTION	UOM	PRODUCT
PFITF-10	InsufflatOR Tubing Set™- with dual Luer Lock Fitting, 0.1µm filter	Box of 10, sterile	
SP102	InsufflatOR Tubing Set™- with quick connector, 0.1µm filter (Conmed GS200 & Smith and Nephew compatible)	Box of 10, sterile	Q _D
TM6000	InsufflatOR Tubing Set™- with funnel connector, 0.1µm filter (Olympus compatible)	Box of 10, sterile	
PS0012	InsufflatOR Tubing Set™- with dual connector, 0.1µm filter (Storz Endoflator 50 compatible)	Box of 10, sterile	



Bovie® Laparoscopic Smoke Evacuator

Bovie® Laparoscopic Smoke Evacuator provides passive filtration to reduce biological, physical, and chemical hazards present in the surgical smoke plume created during lap procedures in the O.R. The compact and convenient unit utilizes state-of-the-art ULPA filtration (99.999%) and includes tubing that allows connection to any standard Luer-lock trocar.



REF / ORDER #	DESCRIPTION	UOM
LSE-01	Bovie® Laparoscopic Smoke Evacuator - ULPA filtration with Luer Lock Connector	Box of 30, sterile

FREQUENTLY ASKED QUESTIONS

PURCHASING GOODS POLICY

All products must be ordered with a formal purchase order emailed to customerservice@symmetrysurgical.com. that contains or addresses the following:

- Customer's name, delivery address, contact person and telephone number
- Product code, description, minimum order quantity (MOQ) and USD value as per contract or sales quotation
- All products must be ordered in multiples of the shipper box quantity
- · Required date

WARRANTY

Products are guaranteed to be free from defects in material and workmanship for a warranty of 12 months for each particular product, beginning from date of invoice. The warranty is restricted to repair or replacement of the product.

Any damage inflicted to a product by the user will result in additional charges and may void the warranty. This includes, but is not limited to, normal use related damage, any attempted repairs by unauthorized service providers, using a sterilization method not approved by Symmetry Surgical, and using the product in a way that is not intended.

All warranties apply to the original buyer only and are not transferable. In no event shall Symmetry Surgical be liable for any anticipated profits, consequential damages, or loss of time incurred by the buyer with the purchase or use of any product.

RETURNED GOODS POLICY

Products must be returned within 90 days of purchase. Goods returned must be authorized by Symmetry Surgical prior to return. Unauthorized returns may be sent back to the customer at the customer's expense.

For return goods authorization (RGAs) contact Customer Service:

- +1 615-964-5532 (International)
- +1 800-251-3000 (USA)

or emai

- customerservice@symmetrysurgical.com (USA)
- export@symmetrysurgical.com (International)

The following information is required:

- · Customer name, address and account number
- Reason for returning the goods
- · Quantity, description, REF/Order number, serial number of the goods
- · Purchase Order (PO) and Invoice number

All return shipments must be sent prepaid. Freight collect shipments will not be accepted and goods will be returned to sender.

If goods ordered in error are returned, the following restocking charges and terms will apply:

- The restocking fee is 15% of orders made within 30-90 days from shipment.
 There is no fee for orders made within the last 30 days. No returns are allowed if more than 90 days has passed since the order.
- Used products are not eligible for return.
- Unused products must be in the original packaging to be eligible for return.
- Custom, private labeled and discontinued products are not eligible for return
- Sterile products must be in resalable condition.





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