Obs & Gynae

UK Medical
It’s the attention in detail that makes the difference!

For over 20 years, UK Medical has been supplying medical products to the NHS and private healthcare sector. We select products that add value and influence patient care pathways for the better.

In an industry that demands high standards, good quality products and a professional service, UK Medical strives to exceed expectations. We believe we are different. We hope that shines through.

Training and Support
To ensure that you and your staff get the very best from our products, we offer a complete customer support package accompanied by detailed training resources.

This includes:
- Full product training
- Additional training and support during staff rotations
- Detailed training DVDs
- Integrated sales and customer support service that includes field and office-based Area Business Managers and a Customer Support Advisor
UK Medical offers a wide range of devices for use in Obstetrics and Gynaecology. Our proven brands such as Mobius®, Carter Thomason® and Elliptosphere™ offer advanced technical features to deliver high quality, efficient results every time.

Our devices are available in a wide range of sizes and specifications to meet the technical requirements of most procedures.

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www.ukmedical.com
Improved minilaparotomy safety, efficiency and speed are just some of the benefits of the Mobius® retractor.

Once inserted, using a simple roll down technique, the Mobius® retractor provides 360° of radial retraction: maximising working area and providing significantly greater exposure than traditional retractors. The Mobius retractor comes in a range of sizes. Each size distributes retraction force evenly without excess pressure around the incision, creating unobstructed exposure to the surgical field. Throughout the procedure this device: maximises working area; minimises trauma, reduces risk of wound infection and blood loss, while promoting patient recovery.

**Cat No. 900-508**
8cm internal diameter ring

- 2cm Incision
  - 3cm² Working Area

- 6cm Incision
  - 28cm² Working Area

**Cat No. 900-500**
11cm internal diameter ring

- 4cm Incision
  - 12.5cm² Working Area

- 9cm Incision
  - 64cm² Working Area

**Cat No. 900-515**
15cm internal diameter ring

- 8cm Incision
  - 50cm² Working Area

- 14cm Incision
  - 154cm² Working Area
Visualisation
• Bottom ring maintains shape, preserving exposure throughout procedure
• One-piece, moulded outer ring construction rolls outward providing maximum hands-free exposure even in obese patients
• Moulds gently to the patient’s abdomen for secure low profile retraction that won’t slip
• Presents unobstructed surgical field unencumbered by traditional stainless steel retractors
• Maximises exposure through radial retraction for enhanced visibility

Patient comfort and safety
• Outer ring lies flush against patient’s skin without excessive pressure reducing pain and potentially reducing blood loss
• Flexible polyurethane sheath maintains moisture at the incision site while reducing risk of wound infection.
• Tear resistant, non-stretch sleeve provides superior tissue retraction while allowing for movement through the wound
• Protects wound edges minimising contamination¹,²
• Gentle retraction through dispersed tension promotes patient postoperative comfort

Procedural Flexibility
• Alleviates need for additional surgical staff
• Ideal for obese patients (including BMI > 30)

Operator comfort
• Outer ring lies flush against patient’s skin without interfering with surgeon’s wrists
• Only 2-3 outward roll-downs required to achieve optimal exposure
• Easy to place and remove with simple technique


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Cat No. 900-517
17cm internal diameter ring
10cm Incision
78cm² Working Area

Cat No. 900-520
22cm internal diameter ring
12cm Incision
113cm² Working Area

www.ukmedical.com
Improved C-Section safety, efficiency and speed are just some of the benefits of the Mobius C-Section Retractor.

Once inserted using a simple roll down technique, the Mobius self-retaining retractor provides 360 degrees of radial retraction: maximising working area and providing significantly greater exposure than traditional retractors.

Mobius comes in two sizes optimal for C-section incisions. Each size distributes retraction force evenly without excess pressure around the incision, creating unobstructed access to the uterus. From delivery to close of the uterus, this device maximises working area, minimises trauma, reduces risk of wound infection, blood loss and allows for a cleaner procedure and faster patient recovery.

**Cat No. 900-517**
17cm internal diameter ring

- 10cm Incision
  - 78cm² Working Area

- 15cm Incision
  - 176cm² Working Area

**Cat No. 900-520**
22cm internal diameter ring

- 12cm Incision
  - 113cm² Working Area

- 17cm Incision
  - 227cm² Working Area
Visualisation
- One-piece, moulded outer ring construction rolls outward providing maximum hands-free exposure even in obese patients
- Moulds gently to the patient’s abdomen for secure low profile retraction that won’t slip
- Bottom ring maintains shape, preserving exposure throughout procedure
- Maximises exposure through radial retraction for enhanced visibility
- Presents unobstructed surgical field unencumbered by traditional stainless steel retractors

Patient comfort and safety
- Outer ring lies flush against patient’s skin without excessive pressure reducing pain
- Provides better diversion of fluids to the collection pouch without pooling for a safer, cleaner procedure
- Tear resistant, non-stretch sleeve provides superior tissue retraction
- Gentle retraction through dispersed tension promotes patient postoperative comfort
- Minimises need for bladder blade
- Protects wound edges minimising contamination¹,²
- Ideal for obese patients (including BMI > 30 lbs.)

Operator comfort
- Outer ring lies flush against patient’s skin without interfering with surgeon’s wrists
- Only 2-3 outward roll downs required to achieve optimal exposure
- Allows in situ suturing of uterus
- Easy to place and remove with simple technique

Mobius

Ideal for obese patients
Easy to place and remove with simple techniques
Alleviates need for additional surgical staff
Allows for in situ suturing of uterus, reducing patient discomfort
Secure low-profile retraction won’t slip
Reduces risk of infection and blood loss

Full-fascial closure prevents herniation

The patented Carter-Thomason CloseSure System® is designed to prevent port-side herniation, a potential complication of minimally invasive surgeries.

“There is a high incidence of incisional hernias and recurrence of hernias following surgical procedures in the obese population.”

Carter-Thomason is engineered to help surgeons quickly, safely and confidently close the fascia in more challenging obese patients.

Safely and quickly close the port sites, especially on challenging or obese patients

- Ensures complete fascial closure
- Patented Pilot Guide precisely angles the suture passer
- Easy-to-learn techniques for reproducible success
- Works under direct visualisation
- Prevents loss of pneumoperitoneum

Carter-Thomason CloseSure System

5mm Pilot Guide 10/12mm Pilot Guide 15mm Pilot Guide
15mm Pilot Guide Head 10/12mm Pilot Guide Head 5mm Pilot Guide Head

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Procedural efficiency

The Carter-Thomason System enables surgeons to close trocar sites efficiently and reliably. Our system is comprised of two precisely engineered components: a Pilot Guide and a Carter-Thomason suture passer.

The easy-to-use cone-shaped Pilot Guide is long enough to correctly angle the suture passer and assure full thickness closure including fascia and peritoneum (preventing Richter’s Hernias), while maintaining pneumoperitoneum.

The Carter-Thomason suture passer has a hinged jaw to load and pick up a suture, and a sharp needle that glides though tissue for easily duplicated, secure sutures.

Safety

Carter-Thomason is the only closure system with a unique, patented Pilot Guide that is engineered to ensure full-fascial closure on any body type. Our angled Pilot Guide ensures precise placement of the suture passer for consistent and reproducible results from closure to closure - providing speed and confidence at the completion of laparoscopic procedures.

Evidence

In a prospective, randomised study of patients undergoing transperitoneal laparoscopic procedures, patients were randomised to one of eight different port-site closure techniques, (including the Carter-Thomason CloseSure System, hand suturing and six other closure devices).

“Compared with other port-site closure techniques, the Carter-Thomason CloseSure System was faster, and produced fewer portoclosure related complications.”

The Carter-Thomason suture passer features a recessed hinged jaw, which is engineered to enable the tip to capture the suture and achieve full fascial closure quickly, easily and repeatably.
Enables surgeons to close trocar port-sites in obese and bariatric patients efficiently and reliably.

The patented Carter-Thomason CloseSure System® enables surgeons to close trocar port-sites in obese and bariatric patients efficiently and reliably. Our patented Pilot® Guide precisely angles the suture passer to capture all layers of tissue in a single pass. Ideal for the more challenging obese patient, the Carter-Thomason CloseSure System assures reproducible and complete fascial closure of your laparoscopic procedures - on every site, every time.

- Safely and quickly close port-sites
- Full-fascial closure prevents herniation
- Works under direct visualisation
- Ideal for a range of surgical procedures

“There is a high incidence of incisional hernias and recurrence of hernias following surgical procedures in the obese population.”


The Carter-Thomason suture passer features a recessed hinged jaw, which is engineered to enable the tip to capture the suture and achieve full fascial closure quickly, easily and repeatably.
The Carter-Thomason CloseSure System XL ensures superior results for bariatric port-site closures.

There is a high incidence of incisional hernias and recurrence of hernias following surgical procedures in the obese population.

The Carter-Thomason CloseSure System XL is designed specifically for minimally invasive surgery for morbidly obese and bariatric patients. The XL version has all of the same benefits of the standard size system, plus additional features such as elongated instruments for quick and predictable full-fascial closure in heavier patients.

The XL System helps surgeons to quickly penetrate subcutaneous tissue, fascia and peritoneum with ease, which helps surgeons to quickly prevent port-site herniation for this high-risk group. It also provides two more suture holes on the 15mm Pilot Guide for more consistent results on patients with thicker abdominal walls.

www.ukmedical.com
HSG & HyCoSy Catheters

Original & Integrated Stylet

Image Quality & Visualisation
• Suitable for both HSG and HyCoSy procedures
• Side hole ensures contrast delivery even when against uterine pathology
• Balloon design prevents retrograde leakage of contrast media or saline
• Suitable for use with water-based contrast media

Patient Comfort & Safety
• Atraumatic rounded distal tip with side-hole minimises patient discomfort
• Pre-loaded syringe provides control of balloon inflation
• Soft non-latex balloon ensures secure placement
• All catheters are latex free

Procedural Flexibility
• Malleable integrated stylet option facilitates accurate placement even in tortuous anatomy
• Available in both 5F and 7F for all patient types

Operator Comfort
• 30 cm working length
• Introducer sheath ensures ease of catheter placement
• Contrast media injection port and pinch clamp ensure easy and precise delivery of contrast media

Balloon Design
• Soft non-latex balloon ensures secure placement into uterus or cervical canal
• Atraumatic rounded distal tip with side-hole minimises patient discomfort
• Balloon design effectively seals preventing retrograde leakage
Elliptosphere™

- Unique, patented polyurethane, non-latex balloon is elliptical at low volume for placement in the cervical canal. At full volume the balloon becomes round for placement at the internal os.

- Maximum control of balloon contour and volume ensures secure and atraumatic placement in the cervical canal or uterine cavity.

- Innovative elliptical shape affords visualisation of the entire uterine cavity.

- Suitable for use with oil and water-based contrast media.

PATIENT A
39 year-old patient with known fibroids and infertility. Extent of fibroids in endometrial cavity was unclear prior to saline infusion.

PATIENT B
40 year-old patient with suspected fibroids. Preliminary ultrasound shows slightly enlarged endometrium.

After saline infusion with H/S Catheter, the size, position and vascularity of fibroid is easily confirmed.

After saline infusion, two polyps are identified and their size, location and vascularity are assessed.

Case studies provided by Dr. Alex Hartman, RDS Diagnostics Ltd., Toronto Canada
Pipelle & Cytobrush

Pipelle® Endometrial Suction Curette*

- Cited in over 125 references**
- 3.1mm O.D and flexibility allows for ease of insertion
- Internal piston creates a vacuum for sample collection without any sharp or painful edges
- Simple mechanism for sample collection
- Cost effective

Cytobrush Plus® and Cytobrush Plus® GT

- Gentle-touch tip
- Collection of large, high quality samples, easily transferable to slides
- Cytobrush Plus® GT provides all the benefits of the classic cytobrush with a protective bulb designed to minimise trauma to the canal

The classic cytobrush for endocervical sampling is excellent for nulliparous, menopausal, and women that have had a conization procedure. The gentle brush collects large amounts of cells that are easily transferred to slides for analysis.

*Pipelle is a registered trademark of Cooper Surgical, Inc.

**Full data is available from CooperSurgical
### Ordering information

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Additional product information is available on our website at [www.ukmedical.com](http://www.ukmedical.com)
For orders or additional information please contact our Customer Support Team at [sales@ukmedical.com](mailto:sales@ukmedical.com) or [0114 268 8880](tel:01142688880)

UK Medical is a leading supplier of innovative medical products to the NHS and private healthcare sector. Our diverse range of products also covers:

- Biopsy
- Cardiac
- Drainage
- Obs & Gynae
- Stenting
- Surgery
- Vertebroplasty