One entry into the abdomen was already installed by nature.
One entry into the abdomen was already installed by nature.

NEW TriPort+

LESS 2.0
LESS 2.0

**SINGLE ACCESS SITE**
LESS Surgery signals a further advancement for the future of minimally invasive surgery. Standard laparoscopic access to the abdomen can now be achieved through just one small incision. The small scar remaining will be hidden in the umbilicus. The key to LESS Surgery is a dedicated port allowing for simultaneous access by up to four independent instruments: The new TriPort+.

**SEE & TREAT**
Olympus is committed to advancing LESS Surgery. This new operating technique requires a special type of port as well as dedicated instruments and imaging technologies that work together closely. To facilitate surgeons’ access to this new method, Olympus has tailored a complete system for LESS Surgery. The new, second-generation TriPort+, the “EndoEYE” flexible laparoscopes and ergonomic hand instruments are all designed with the operators’ requirements for LESS Surgery in mind. See & Treat with Olympus.

**TRAINING PROGRAM**
Discover how LESS Surgery can change your daily practice! Olympus has developed a curriculum for major LESS procedures. Contact your local representative for more information.

**POTENTIAL BENEFITS OF LESS SURGERY**
- Umbilical incision results in better cosmesis.
- Wound complications are reduced to the single access site.
- Postoperative pain may be further minimised.
- Potentially faster recovery.

**TriPort+**
- 3 + 1 valve: Improves retraction.
- Gas-tight, “duckbill” valves.
- Easily removable top for specimen extraction.

FOR DETAILED INFORMATION ABOUT LESS SURGERY:
less-surgery.eu
NEW PERSPECTIVES FOR MANY APPLICATIONS

GENERAL SURGERY: Laparoscopic cholecystectomy is traditionally performed through three to four ports. Imagine performing this through a single umbilical access site leaving virtually no scar? General surgeons have already safely performed this procedure using the TriPort routinely. Many endoscopic procedures – from appendectomies to colorectal resections – are now performed using the LESS technique.

UROLOGY: Nephrectomy and prostatectomy are two of the most common laparoscopic procedures in urology. Imagine the umbilicus becoming the natural single port for performing complex operative procedures? In 2007, urologists performed the first LESS nephrectomies through a single site. Since then, the number of complex LESS Surgeries in urology has been increasing continuously.

GYNAECOLOGY: Laparoscopic procedures are very common in gynaecology. Imagine the operating time of LESS procedures not differing much from that of conventional laparoscopic surgeries? At present LESS Surgery in gynaecology includes ovarian cyst removal, ovariectomy, salpingectomy and hysterectomy.

POTENTIAL BENEFITS OF LESS SURGERY

• Umbilical incision results in better cosmesis.
• Wound complications are reduced to the single access site.
• Postoperative pain may be further minimised.
• Potentially faster recovery.

TriPort+

• 3 + 1 valve: Improves retraction.
• Gas-tight, “duckbill” valves.
• Easily removable top for specimen extraction.

FOR DETAILED INFORMATION ABOUT LESS SURGERY:
less-surgery.eu
LESS 2.0

WORKING HAND IN GLOVE – THE UNIQUE OLYMPUS LESS SURGERY SYSTEM

The TriPort was the first access port designed specifically and exclusively for LESS Surgery. In combination with the custom-designed hand instruments and optics it completes the Olympus LESS Surgery system. This way, a flexible single-site access system combines surgical precision with ease of use. Now, with the new TriPort+, the LESS Surgery system has been brought to perfection. The TriPort+ offers a fourth valve, is gas-tight and even easier to set up.

LESS hand instruments

- Independent jaw rotation
- Proximal curved shaft
- High shaft address
- Multiple curved-shaft design to prevent instruments from crossing
- HF connector

LESS – LAPARO-ENDOSCOPIC SINGLE-SITE SURGERY

enables surgeons to perform standard laparoscopic procedures through a single incision. The new TriPort+ is the first of a new generation of LESS ports that has been developed in conjunction with leading surgeons using LESS in their daily routine already now. It is based on the experience with the first generation and designed to make LESS Surgery easier to start with and to enable for smooth procedures.

THE NEW TriPort+ MAKES LESS WORK

- Precise surgery with rotatable jaws
- 4-way angulation for triangulated viewing
- Gas-tight
- The new valves provide excellent gas tightness

TriPort+

- 3 + 1 valve: Improves retraction.
- Gas-tight, “duckbill” valves.
- Easily removable top for specimen extraction.

FOR DETAILED INFORMATION ABOUT LESS SURGERY: less-surgery.eu

POTENTIAL BENEFITS OF LESS SURGERY

- Umbilical incision results in better cosmesis.
- Wound complications are reduced to the single access site.
- Postoperative pain may be further minimised.
- Potentially faster recovery.

Potential Benefits of LESS Surgery:

- Umbilical incision results in better cosmesis.
- Wound complications are reduced to the single access site.
- Postoperative pain may be further minimised.
- Potentially faster recovery.

Potential Benefits of LESS Surgery:

- Umbilical incision results in better cosmesis.
- Wound complications are reduced to the single access site.
- Postoperative pain may be further minimised.
- Potentially faster recovery.

Potential Benefits of LESS Surgery:

- Umbilical incision results in better cosmesis.
- Wound complications are reduced to the single access site.
- Postoperative pain may be further minimised.
- Potentially faster recovery.

Potential Benefits of LESS Surgery:

- Umbilical incision results in better cosmesis.
- Wound complications are reduced to the single access site.
- Postoperative pain may be further minimised.
- Potentially faster recovery.
EndoEYE LTF-VP

N2119760  Video telescope “LTF-VP”,
5.4 mm,
deflectable tip

Technical Data
Optical system
Field of view: 80°
Direction of view: 0° (forward viewing)
Depth of field: 18–100 mm
Insertion portion
Distal end outer diameter: 5.4 mm
Rigid portion outer diameter: 5.3 mm
Working length: 370 mm
Bending section
Angulation range: Up 100°,
Down 100°,
Right 100°,
Left 100°
Total length: 360 cm

EndoEYE LS

Video telescope “EndoEYE LS”,
5.4 mm, 318 mm working length,
autoclavable,
30° direction of view,
WA50024B  PAL
WA50025B  NTSC

Technical Data
Working length: 318 mm
Outer diameter: 5.4 mm
Bending section
Maximum bending angle: 70°
Connecting cable length: 296 cm
Protection class according to IEC 60601-1: CF

Delivery includes:
Video telescope, instrument tray

HiQ LS Hand Instruments

WA68120A  Shaft insert, Johann,
5 x 350 mm,
length of jaws: 24 mm

WA68130A  Shaft insert, Clinching,
5 x 350 mm,
length of jaws: 26 mm

WA68140A  Shaft insert, Maryland,
5 x 350 mm,
length of jaws: 17 mm

WA68150A  Shaft insert, Maryland fine,
5 x 350 mm,
length of jaws: 19 mm

WA68160A  Shaft insert, Maryland 90°,
5 x 350 mm,
length of jaws: 18 mm

WA68170A  Shaft insert, Metzenbaum,
5 x 350 mm,
length of jaws: 19 mm

WA68110A  Handle “HiQ LS”,
deactivatable ratchet

WA68105A  Handle “HiQ LS”,
monopolar

A0400  Sealing cap,
blue,
for Luer-Lock, 6 pcs.

EndoEYE LTF-VP

WA68180A  Shaft insert, multi-purpose,
5 x 470 mm,
length of jaws: 26 mm

Access Devices

Trocar “TriPort+”,
sterile,
single-use,
WA58010T  1 pc.
WA58050T  5 pcs.

Trocar “TriPort15”,
sterile,
single-use
WA58015T  1 pc.
WA58055T  5 pcs.

Trocar “QuadPort+”,
sterile,
single-use
WA58010Q  1 pc.
WA58030Q  3 pcs.

Specifications, designs and accessories are subject to change without any notice or obligation on the part of the manufacturer.