



UNIMAX
OmniClose™
Trocar Site Closure Device

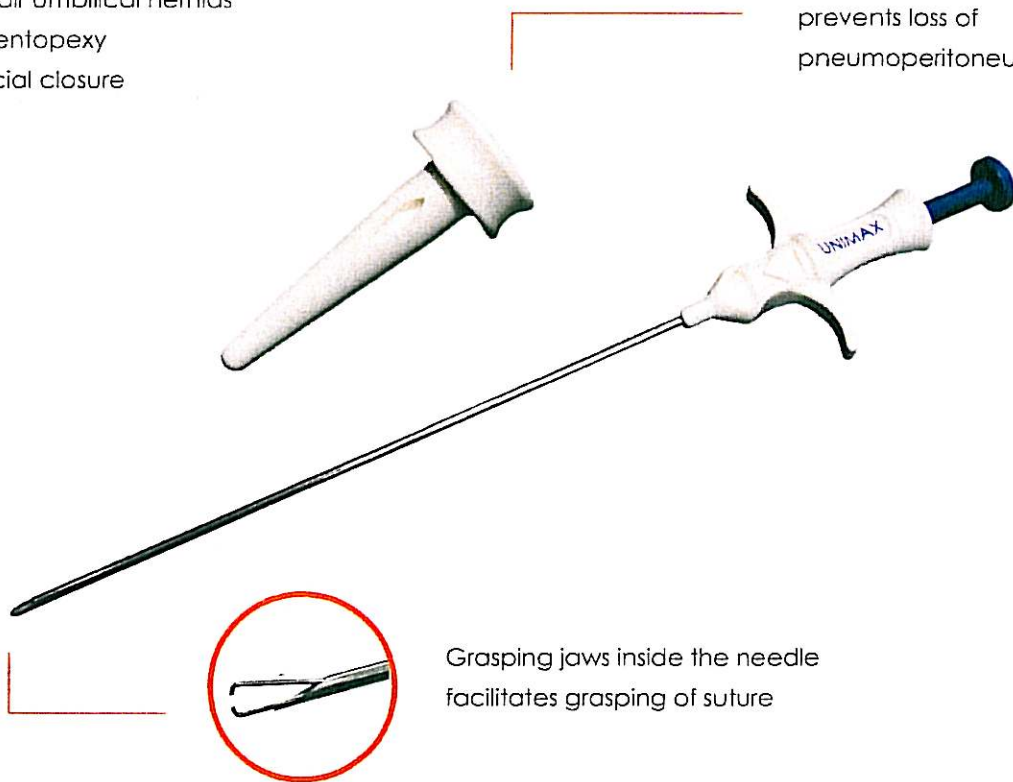
Omiclose™ Trocar Site Closure Device

Omiclose™ trocar site closure device comes with most welcome features. The easy-to-use technique ensures safety and promotes efficiency. It's also applicable for various surgical procedures.

Additional applications:

- Ligate abdominal wall bleeders
- Tack up hernia mesh
- Repair umbilical hernias
- Omentopexy
- Fascial closure

Needle guide facilitates precise closure and prevents loss of pneumoperitoneum



- Provides full-fascial closure to prevent herniation
- Works under direct visualization

Omiclose™

PRODUCT CODE	DESCRIPTION	PACKAGING
FCL200000	Omiclose™ trocar site closure device	10 pcs/box
FCL201100	Omiclose™ closure needle	10 pcs/box

Unimax Medical Systems Inc.

Endo Pocket Retrieval Bag CapSure™ “RipStop” Series



FEPC36100

3" x 6"

10 mm

240 ml

FEPC81080

8" x 10"

12 mm

1850 ml

- ◆ Nylon Parachute Material
- ◆ 12 mm Uniquely developed for robotic & gynecologic procedures
- ◆ 12 mm Platform (1850 ml Pouch) - **15 mm bag on a 12 mm platform**
- ◆ Ergonomic handle for ease of use
- ◆ Thumb ring turns / angles bag toward specimen
- ◆ The introducer has a self cutting string mechanism (SAVES a STEP)
- ◆ Continuous (patented) metal ring ensures large pouch opening



Unimax is an ISO (13485) & GMP
certified manufacturer.



UNIMAX

Unimax Medical Systems Inc.

Endo Pocket Retrieval Bag Polymer Series



FEP936114	10 mm	3" x 6"	220 ml
FEP936116	10mm	3" x 6"	220 ml
FEP957114	10 mm	5" x 7"	750 ml
FEP979000	12 mm	8" x 10"	1850 ml
FEP975924	15 mm	8" x 10"	1850 ml

- ◆ Double Reinforced
- ◆ Ergonomic handle for ease of use
- ◆ Thumb ring turns / angles bag toward specimen
- ◆ The introducer has a self cutting string mechanism (SAVES a STEP)
- ◆ Continuous (patented) metal ring ensures large pouch opening
- ◆ 5 mm Available Soon



All Unimax products are CE & FDA
approved!



UNIMAX