LiNA **EasyBag**™

The cost effective specimen retrieval system





Innovation in Gynecology

LiNA EasyBag™

The cost effective specimen retrieval system



Safety. Strong/tear resistant pouch

The pouch of the LiNA EasyBag™ is made of strong polyurethane plastic. The LiNA EasyBag™ is available in two different sizes; 75 x 175 mm (approx. 250 ml) and 125 x 195 mm (approx. 750 ml).

Functionality. Easy to use

The LiNA EasyBag^m is enclosed inside a 10mm holster for easy insertion into a standard trocar. After insertion unfold the LiNA EasyBag^m with a grasper and fill in the specimen. Remove the LiNA EasyBag^m through the incision, after removal of the trocar.

Versatility. The LiNA EasyBag[™] specimen pouch is ideal for removal of tissue specimens such as:

- Appendices
- Fallopian Tubes
- Gall bladder and stones
- Section of bowel
- Omentum
- Spleen

- Blood Clots
- Lymph nodes
- Fibroid Myomas
- Ovaries
- Kidneys
- and other similar structures

Ordering Information:

C € LiNA **EasyBag™ 0459**

REF.	Product	UOM
EB-75	LiNA EasyBag™ - Tissue Retrieval System for 10,11,12 mm trocars. 75x175 mm – Volume approx. 250 ml. Sterile, single use.	Box of 20 ea
EB-125	LiNA EasyBag™ - Tissue Retrieval System for 10,11,12 mm trocars. 125x195 mm – Volume approx. 750 ml. Sterile, single use.	Box of 20 ea

Distributor:



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