

LiNA Xcise™ Morcellation Bag

Tissue Containment and Retrieval System



Indications for use:
The LiNA Xcise™ Morcellation Bag is intended for laparoscopic morcellation of tissue in a closed system. It is used to reduce intraoperative tissue spreading.

Ordering information:

LiNA Xcise™ Morcellation Bag **CE 0123**

Product code	Description	UOM
MOR-BAG-10-ROW	LiNA Xcise™ Morcellation Bag – Thermoplastic polyurethane tissue containment and retrieval bag for use in minimally invasive gynecological procedures. Compatible with LiNA Xcise cordless power morcellator. Sterile, single-use.	Box of 10 ea

©2022 LiNA Medical ApS. All rights reserved.

EN ISO 13485:2016
Quality Management System

Distributor:

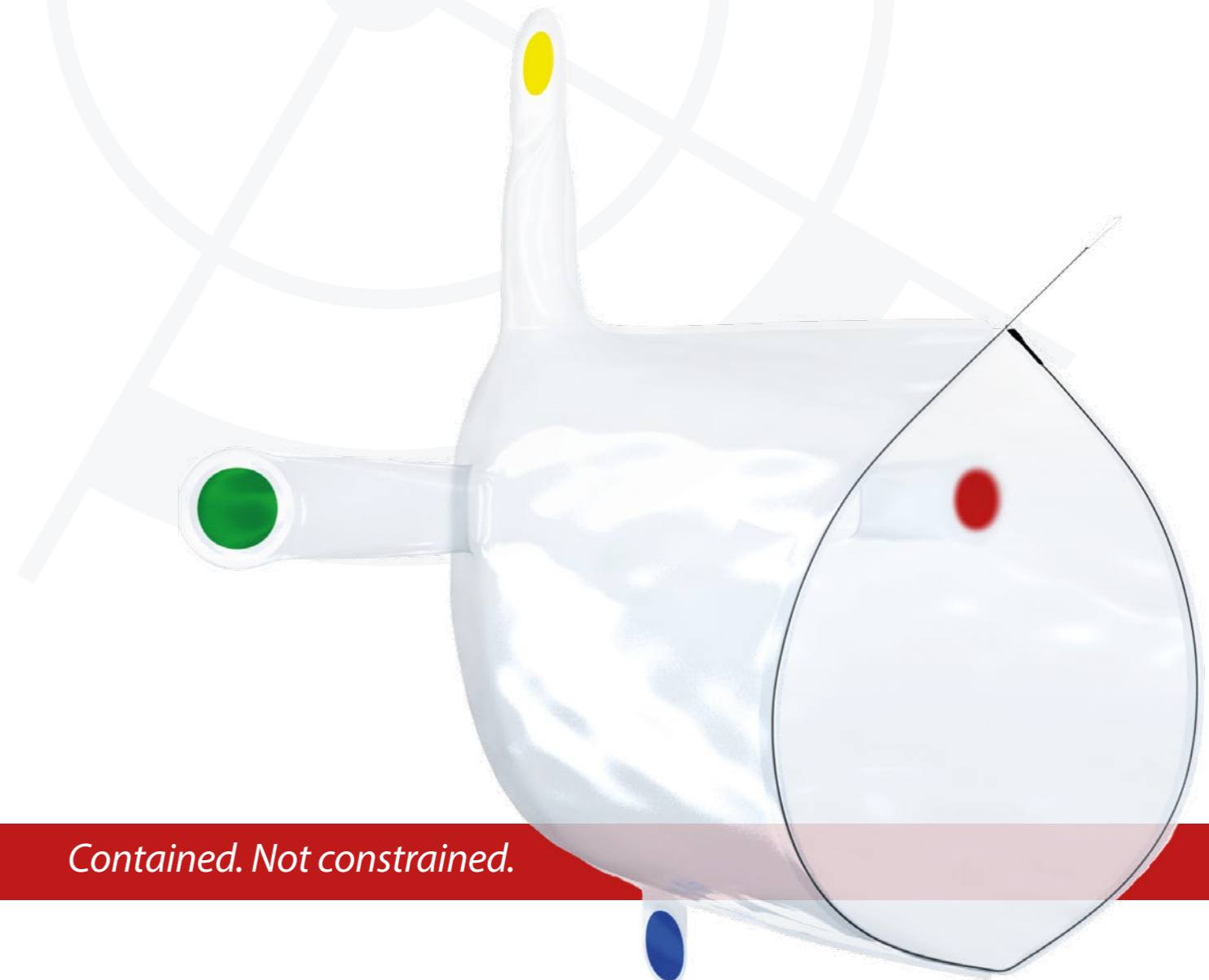
BOWA-electronic GmbH & Co. KG, Heinrich-Hertz-Strasse 4 – 10, 72810 Gomaringen | Germany
Phone +49 7072-6002-0, Fax +49 7072-6002-33, info@bowa-medical.com | bowa-medical.com

■ Exclusive Distributor for Designated Countries: LiNA Medical International Operations AG, Platz 3, 6038 Root D4, Switzerland.



LiNA Xcise™ Morcellation Bag

Tissue Containment and Retrieval System



Contained. Not constrained.



Innovation in Gynecology

LiNA Xcise Morcellation Bag / 2022-04 B10260B en

LiNA Xcise™ Morcellation Bag

Tissue Containment and Retrieval System



Simplicity The bag is pre-rolled in an introducer to facilitate a simple insertion via incision or trocar.

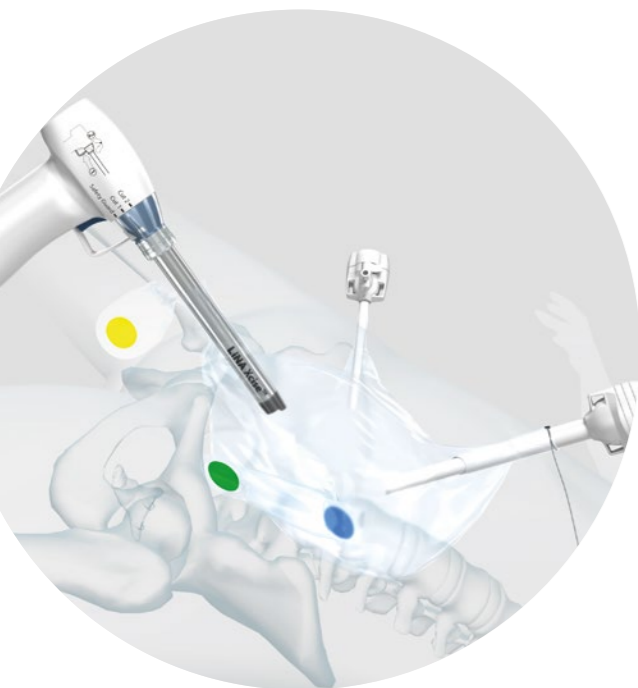
Color coded tabs help with identification and positioning of the bag once in the abdominal cavity.

It can be used alongside standard laparoscopic techniques and without additional specialized instrumentation.



Visibility The clear thermoplastic polyurethane (TPU) body allows visualization of the surrounding tissues, so you can tell if there is a contact risk.

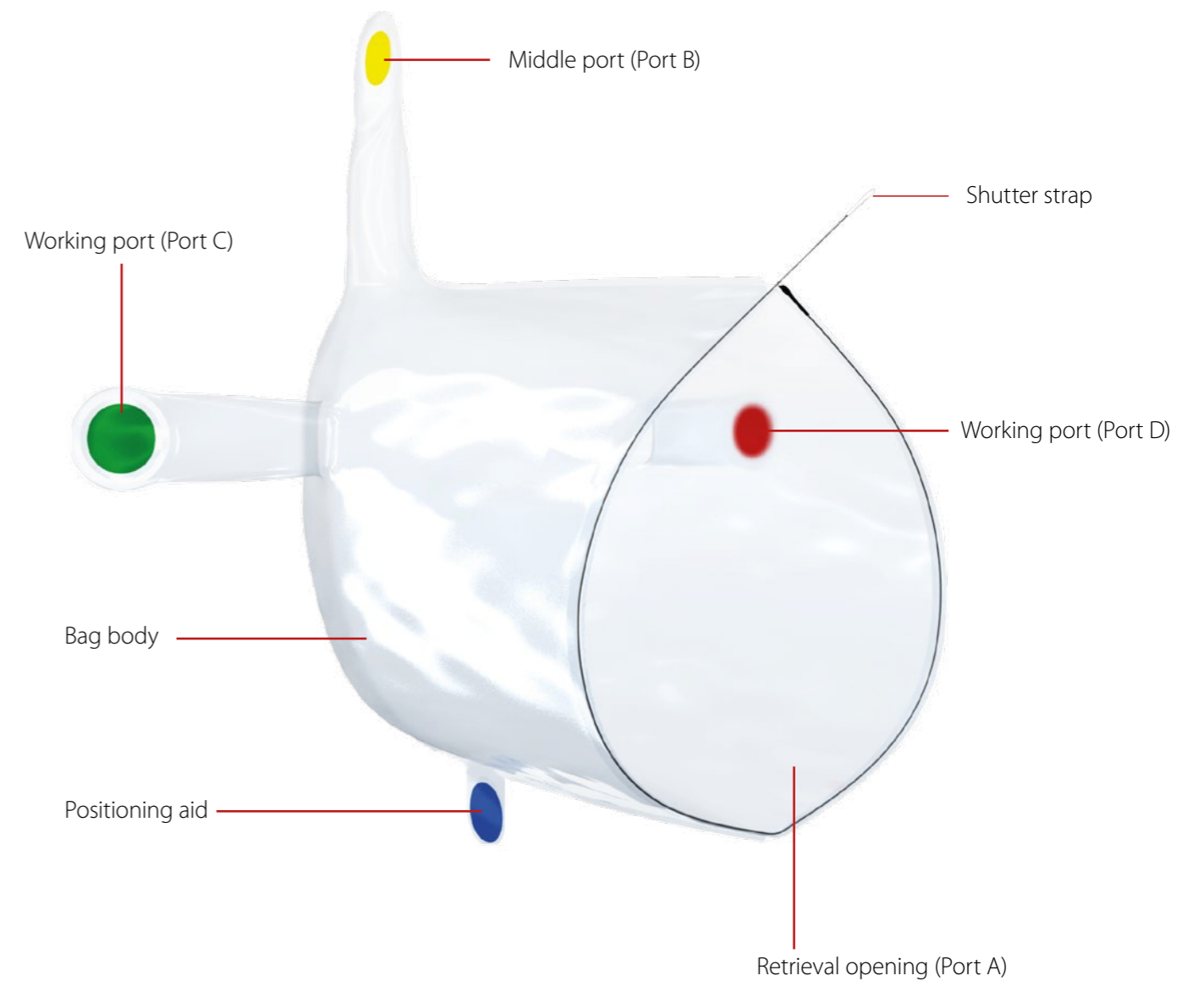
The additional ports mean that only the laparoscope must be inserted through the umbilical incision, facilitating uncompromised visibility within the bag.



Flexibility The bag conforms to the abdominal cavity under insufflation, making visibility of tissue better and reducing potential for interference with instrumentation.

The multi-port design means an oversized incision is not needed, potentially reducing tissue trauma.

Additional access is facilitated by 2 optional working ports. Simply choose which port is needed, open and use it. Then tie closed with the suture threads prior to extraction.



Technical specifications

Material	Transparent thermoplastic polyurethane (TPU) <i>Note: The material is latex free. For more information contact LiNA Medical.</i>
Dimensions	Body - 320mm x 240mm Retrieval opening - Ø160mm Working ports - up to 15mm instruments
Volume	3.5L
Access ports	4 (1 x Retrieval opening, 1 x Middle port, 2 x Working ports)
Closure method	Retrieval opening - Via shutter strap Morcellator/Working ports - Sutures (3 ea. provided in package)
Compatible morcellator	LiNA Xcise™ cordless laparoscopic morcellator. Note: Other morcellators are also compatible.

