

LapBox Q&A

Simple and safe laparoscopic surgery.

Product



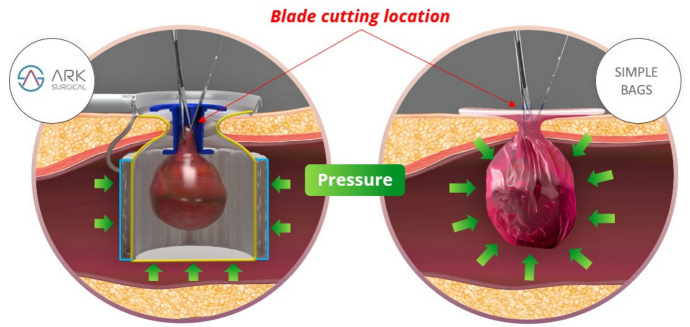
- LapBox tissue containment system FDA Cleared –provides several layers of safety and a delivery system for ease of use.
- The single-use device protects against cancerous tissue spread or injury to surrounding organs.
- Protects the hospital against the liability risk exposed during the power morcellator lawsuits and the FDA warning that came after.

Competitor - differential

Currently, many surgeons use unapproved bags that have been shown to have 40% tissue leaks or the Alexis bag that has 15% tissue leaks*.

These leaks occur when the surgeon's blade inadvertently punctures the simple bags, which are consistently pressured towards the cutting area.

- ✓ The cutting blade is far from the chamber wall
- ✓ Double wall if one wall is cut the second Prevents spillage
- Cutting blade repeatedly puncturing the chamber
- Single wall when cut Spreads cancer



* "Prospective Evaluation of Manual Morcellation Techniques: Mini laparotomy versus Vaginal Approach" (Brigham and Women's Hospital) 2018



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Benefit Feature

There is a space between the tissue and the chamber wall. The blade is 2 inches 1. Air gap

away from them

The chamber has 2 separate walls, if one is 2. Double wall ruptured the other still prevents spillage

3. Delivery system

Short learning curve, providing control and maneuverability for an efficient procedure



Device Information

- <u>Dimensions of the bag:</u>
 - √ 14 cm diameter opening
 - 10 cm depth





Port	Incision length	Maximum Tissue Size
Medium	3 cm	400g - 9cm
Large	4 cm	900g - 12cm

Incision: Umbilicus-horizontal infraumbilical

Distributor:

LiNA Medical USA

Ordering Information:

- (855) 546-2633 | info@linamed.com
- Part # Ark-M01
- Unit of Measure: 5 kits / master box

