

Introducing the First End to End Solution for Organ Maneuvering during Laparoscopic Surgery

Traditional Laparoscopy | Robotic Assisted Laparoscopy | Single Port Laparoscopy

Endo Grab

Ultra-versatile organ and tissue maneuvering system based on proprietary Micro Anchoring[™] Technology

The **EndoGrab** system is a single hand, organ and tissue maneuvering device for Traditional, Robotic Assisted or Single Port Laparoscopic surgery. Applied through a 5mm port, **EndoGrab** is designed as a two-part latching and anchoring system. The latching units' unique Micro Anchoring system can safely latch to organs and tissue in the smallest and hardest to access areas, requiring minimal tissue surface to firmly grasp. The nitinol connected anchoring unit is then attached to the abdominal wall (Peritoneum) in nearly unlimited areas providing multiple angles of organ maneuvering, repositioning, anchoring and exposure. The **EndoGrab** replaces multiple devices used in laparoscopy procedures today and reduces surgeon dependency on assistants, as well as streamlining procedures and freeing the laparoscopy access port for other operational needs.



Non-traumatic latching to organs and tissue



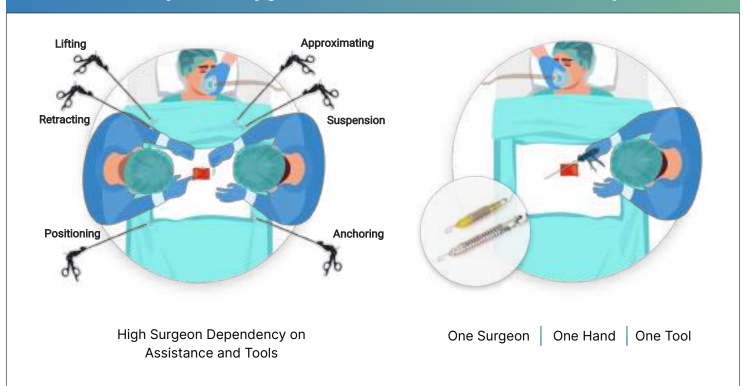
Safe and quick grasping of the cavity wall



Capability of versatile maneuvering of the organs

Multi-port Laparoscopy

Virtual Ports Freedom To Operate



Multiple Clinical Applications

Advanced capabilities to maneuver intraoperatively aiming to reduce operating clutter, cleared use in a variety of clinical applications, providing greater flexibility and agility for a more accurate, safer outcome.



Upper GI



Colon & Rectal



HPB



GYN



Urology

THE FREEDOM TO OPERATE REVOLUTION



All in one multiple application device



Unmatched organ and tissue maneuvering



Keeping ports free and available



Independent single hand application

Reduced cost and complications

How to use:

It's all about latching and anchoring

Applications:

Unlimited Procedures

Organ clip

- Used first
- Latch on the tissue or organ to be maneuvered (Note: correct positioning will determine the maneuvering angles)

Anchoring Clip

- · Applied second on to the peritoneum
- Connect the anchoring clip at a distance and in a location which will best position the organ or tissues connect to the tissue clip, to achieve the required result. (Suspension, Approximation, Retraction etc.)

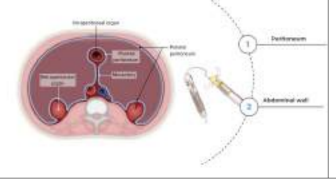


Latching Surfaces





Anchoring Surfaces



Gynecology

- Hysterectomy (LAVH / LH / LASH)
- Ovarian cystectomy
- Oophorectomy
- Salpingectomy
- Ablation/resection of endometriosis
- Lymphadenectomy



Colon and Rectal Surgery Types:

- Colectomy
- Hemicolectomy (R/L/T)
- Low anterior resection
- Abdominal-perineal resection



Liver, Pancreas and Bile Duct (GI HPB) Surgery

- Cholecystectomy
- Pancreatoduodenectomy
- Distal pancreatectomy
- Hepaticojejunostomy
- Liver complete or partial resection



Upper GI:

- Bariatric
- Esophagus
- Hernia
- Gastroesophageal reflux disease (GERD)
- Nissen fundoplication

MAKING AN IMPACT

Our solutions support better patient care through shorter, more successful surgical procedures, less hospitalizations and adverse events and higher operations capacity a day.

15%
Reduced OR time

20%

Cost reduction

>30

>25K

Applications

Safely performed surgeries

Ordering Information	Product Description	Product Code	Quantity
10	EndoGrab Maneuvering Device - Sterile (pack of 10)	EG000A10	10
	EndoLift Suspension Device - Sterile (pack of 5)	EL000A5	5
	Applier 30cm for VP Lap Devices	AP030A	1
7	Applier 45cm for VP Lap Devices	AP045A	1

	Applier PL 30cm for VP Lap Devices	APL030A	1
7	Applier PL 45cm for VP Lap Devices	APL045A	1

Protective Tube for Applier (pack of 2)	AP139A2	2
---	---------	---

We believe that our End to End Solution for Organ Maneuvering during Laparoscopic Surgery adds value for patients and healthcare systems. Thank you for reviewing this information.

MKT-EG-01 Rev.1EndoGrab Brochure

