



EndoGrab[™]

Improve Patient Satisfaction with Internal Retraction

Minimally invasive surgery (MIS), offers patients significant advantages - less pain, fewer complications, shorter recovery time and smaller scars. However, this notable advance in medical procedure is often compromised by the disadvantages of manual organ retraction – an additional port for the grasper and an additional instrument cluttering the operation site .

EndoGrab is a groundbreaking internal retractor that allows surgeons to anchor organs internally to the abdomen wall. Internal anchoring removes clutter from the operating cavity and eliminates the need for a dedicated port. EndoGrab includes a built-in control mechanism designed to regulate pressure on the organ. Thus, surgeons can enjoy a clear view of the operation site at maximum convenience and patient safety.


EndoGrab[™]

Simplifies Laparoscopic Procedures

EndoGrab is an internal organ retractor that is introduced into the abdominal cavity using a proprietary Applier to expose the operating site by internally anchoring the organ to the abdomen. After anchoring the organ the Applier is removed, allowing re-use-of the port for other purposes. During surgery, EndoGrab keeps the organ safely retracted until it can be removed once the procedure is completed.

Patient Satisfaction

EndoGrab reduces the number of ports required for surgery, thus minimizing post-operative pain and scarring, which is a concern for many patients.

Patient Safety

Each port made in surgery increases the risks of complications and infection – risks that EndoGrab helps minimize by eliminating the need for a dedicated port for retraction.

Furthermore, EndoGrab has a built-in pressure regulation mechanism designed to protect the retracted tissue.

Surgeon Control

EndoGrab's small, elegant shape provides surgeons with a wider, uncluttered view of the operating field. When anchored to the abdominal wall, the organ remains firmly fixed in the required position. Moreover, a nitinol wire for retraction ensures that EndoGrab's clips remain in a parallel position for easy re-positioning and removal of the retractor.

The Tool of Choice for Laparoscopic Surgery

EndoGrab has been successfully used in a variety of procedures, including:

- ▶ General laparoscopic surgery Gastrointestinal surgery Bariatric surgery
- ▶ Robot assisted surgery Gynecological surgery Urologic surgery
- ▶ Single port surgery

Clinical studies are available upon request.

Catalog Numbers: EndoGrab pack of 10 - EG000A10; Applier - AP000A



info@cdimed.com | www.cdimed.com



Laparoscopy Systems

MKTBR100

