



Lapro Surge®

IMPORTADOR EXCLUSIVO



Endo Pouch with Memory Wire

Automatic Specimen Retrieval Bag Range

Automatic memory wire retrieval bag
with simple introducer tube

Endo Pouch with Memory Wire

The Endo Pouch with Memory Wire automatic retrieval bags are manufactured from polyurethane for a durable and tear-resistant high quality specimen retrieval bag.

The bag comes rolled up inside a 10mm tube for introduction through a 10mm/12mm port and a pusher drives the bag forward into the abdominal cavity. This simple deployment method enables quick and safe insertion through any 10mm/12mm port, negating the need for an additional port exclusively for bag introduction.



Once inside the abdominal cavity, the bag opens automatically and a nitinol wire holds the mouth open during tissue capture without any assistance. The 10mm/12mm port is then free for use of other laparoscopic instruments.

The Endo Pouch can be closed for specimen security by using grasping forceps on the memory wire loop and tail, and the bag can be set aside for removal upon completion of the procedure. The rigid nitinol wire assists the extraction of the bag through the port without the use of a large claw instrument.

Rigid wire holds mouth open wide for easy specimen capture

Bag is transparent for better visibility of specimen

Simple delivery device to aid rapid entry

Impermeable and tear resistant material reduces port site contamination risks

Available in two sizes for easy and secure specimen retrieval during a wide range of laparoscopic procedures. Both sizes can be inserted through 10mm/12mm ports, ensuring both increased economy and flexibility in choice of bag.

Product	Ordering Code	Volume	Dimensions	Trocar Diameter	Box Qty
Small Endo Pouch with Memory Wire	EP001	200ml	100mm x 160mm	10/12mm	10
Medium/Large Endo Pouch with Memory Wire	EP002	680ml	150mm x 180mm	10/12mm	10