

Eco Sac - US

The cost effective
Tissue Retrieval System

DEPLOY

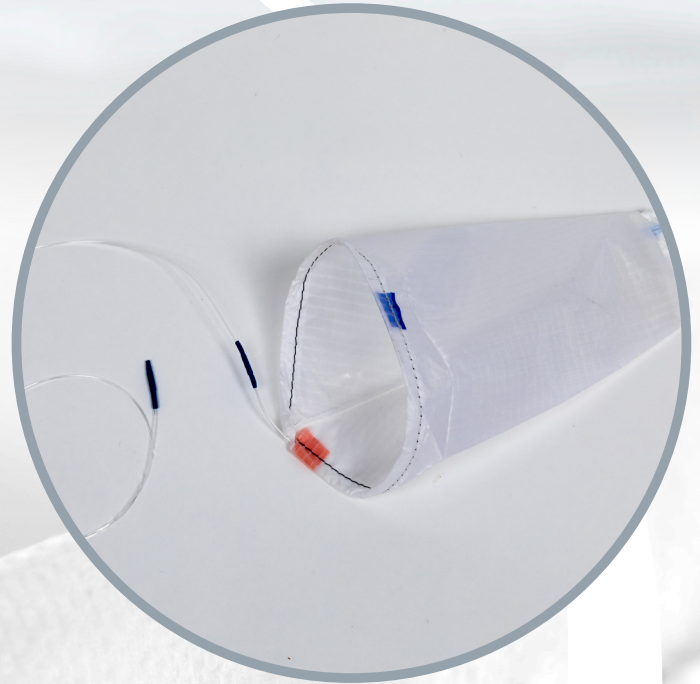
- using 5mm instruments

POSITION

- with our easy orientation coloured
tabs and black stitching to simplify
identification of the Sac's mouth

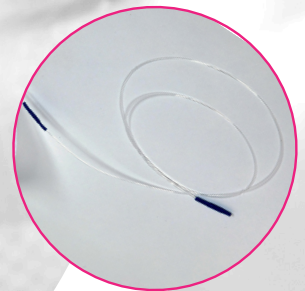
RETRIEVE

- via laparoscopic incision reducing
hospital stay, cost and complication



Safe and secure closure with
extended monofilament
drawstring.

The extra long drawstring
is externalised through the
trocar to provide additional
control for the surgeon.



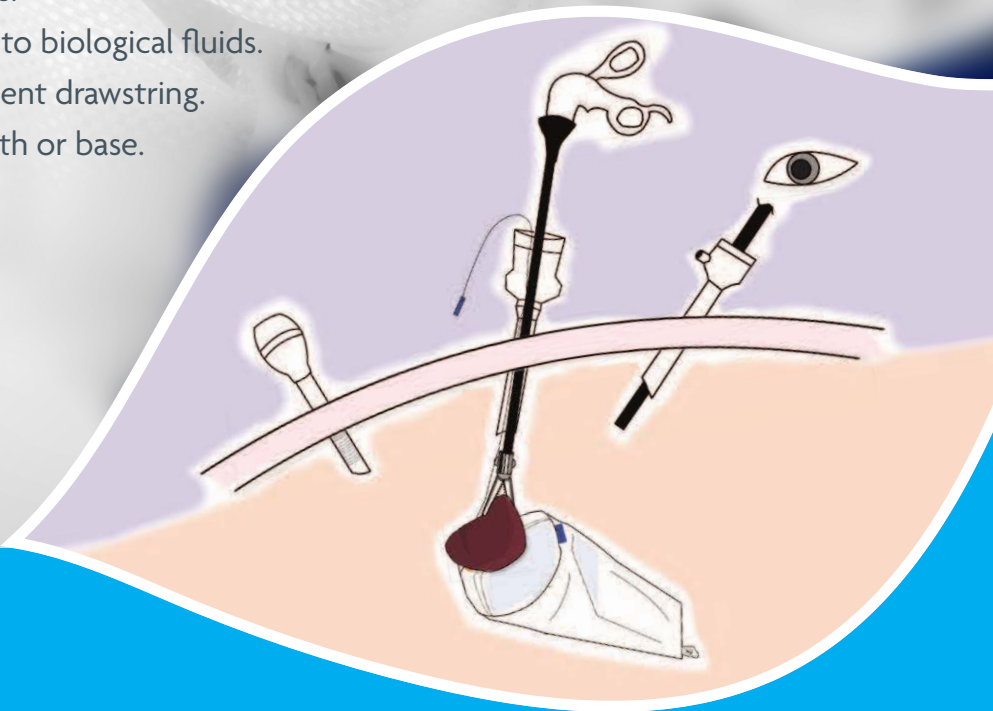
One-piece tear
resistant design with
unique PUR coating
for maximum strength
and durability



Eco Sac US Features:



- Comprehensive solution covering laparoscopic procedures from node biopsy to enlarged spleens.
- Minimally invasive; reducing length of stay, financial strain and improved patient experience.
- Our unique coated ripstop nylon is resistant to tearing if punctured.
- Includes X-ray opaque marker.
- Easy orientation using coloured tabs.
- Polyurethane coating impermeable to biological fluids.
- Safe closure with strong monofilament drawstring.
- Simplified deployment via the mouth or base.
- Up to a five-year shelf life.



Product Code	Trocar (mm)	Diameter (mm)	Length (mm)	Volume (ml)	Number Per Box
EMP70ECO-US-10	10mm	57	100	100	10
EMP100ECO-US-10	10mm	70	144	200	10
EMP140ECO-US-10	12mm	115	185	550	10
EMP160ECO-US-5	12mm	120	240	1000	5
EMP170ECO-US-5	12mm	170	180	1200	5
EMP180ECO-US-5	12mm	170	240	2000	5
EMP200ECO-US-5	12mm	170	300	2500	5
EMP230ECO-US-5	12mm	165	340	3100	5

To talk to Espiner about our cost effective Eco Sac range, please call us on +44 (0)1275 878 801 or email espiner@fannin.eu
www.espinermmedical.com