

Master E-Sac

The fully automated
Tissue Retrieval Sac

DEPLOY

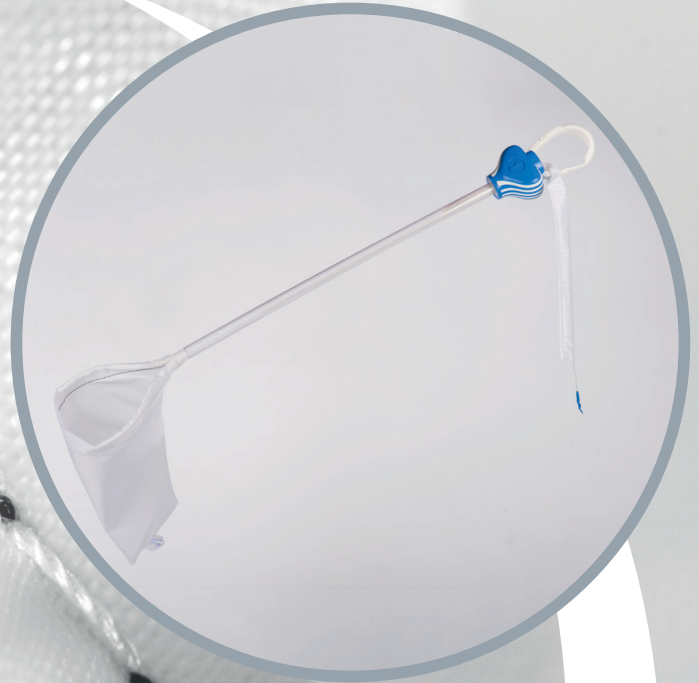
- using 5mm instruments

POSITION

- using Espiner's unique introducer system

RETRIEVE

- via laparoscopic incision reducing
hospital stay, cost and complication



Safe and secure
Closure with strong
monofilament
drawstring











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

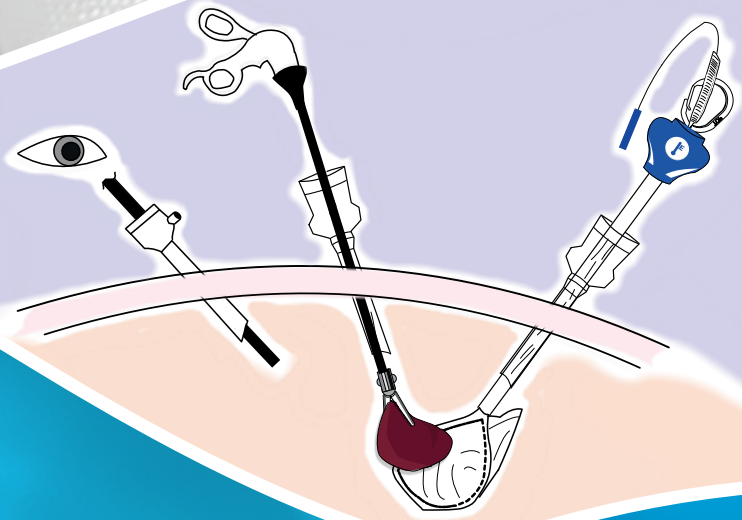


Unique
introducer
system



Master E-Sac Features:

-  Comprehensive solution covering all laparoscopic procedures including large spleen, ovary and kidney.
-  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.
-  Polyurethane coating impermeable to biological fluids.
-  Safe closure with strong monofilament drawstring.
-  Introducer system and arms permit external manipulation of the Sac for tissue capture.
-  Ergonomic and non-slip introducer system can be withdrawn from patient, leaving tissue securely contained until retrieval.



New Product Code	Trocar (mm)	Diameter (mm)	Length (mm)	Volume (ml)	Number Per Box	GTIN-13 Code
EMP80-WG-6	10	64	105	150	6	5060358120602
EMP100-WG-6	10	64	150	200	6	5060358120619
EMP120-WG-6	10	85	210	550	6	5060358120633
EMP160-WG-3	12	110	260	1500	3	5060358120640

To talk to Fannin about our unique Espiner Master E-Sac range, please call us on **+44 (0)1275 878 801** or email espiner@fannin.eu
www.espinermaterial.com