ESPINER

Morcellation Containment System

Now you can have the space and security you are looking for when performing morcellation and tissue retrieval

DEPLOY

- using 5mm instruments

POSITION

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

CONTAIN

 creating a pseudo abdomen to isolate tissue for morcellation

RETRIEVE

 via laparoscopic incision reducing hospital stay, cost and complication



Why contain morcellation?



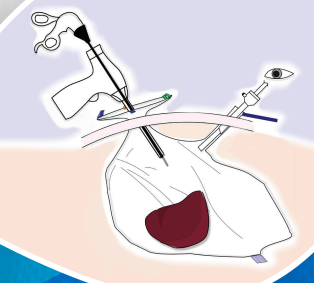
- Reduced disseminated malignancy rates.
- Prevent bowel injury.
- Reduced risk of Endometriosis & Peritoneal Myomatosis.
- Reduced procedure time. Tissue/blood residue is contained and removed on sac extraction.
- Better patient experience and reduced hospital stay.
- Improved clinician confidence.
- Up to a five-year shelf life.

"The Eco-T is a game changer. It enables the surgeon utilizing a multi-port technique, to morcellate the specimen in a completely contained system. For the patient, incisions are small. For the physician, the bag is easy to place with few steps involved. Visualization of morcellation is far superior to the single port technique without compromising complete containment. Add to this the strength, durability and non-permeability of the rip-stop nylon

comprising the bag, the system is without a doubt the gold standard."

Dr. Charles Miller MD

Dr Charles Miller, MD Director of Minimally Invasive Gynecologic Surgery Lutheran General Hospital, Illinois, USA



Product Code	Trocar (mm)	Diameter (mm)	Length (mm)	Volume (ml)	Number Per Box
EMP100ECO-TMF-6	10	140	260	1000	6
EMP200ECO-TMF-6	12	140	325	2000	6
EMP400ECO-TMF-6	15	200	350	4000	6
EMP400ECO-TTR-3	15	200	350	4000	3

If you would like to talk to Espiner about our innovative range of Espiner Morcellation Containment Systems, please call us on +44 (0)1275 878 801 or email espiner@fannin.eu www.espinermedical.com

