

Morcellation Containment Systems

for use with 12mm & 15mm trocars



- i Comprehensive solution for containing gynaecological power morcellation procedures, under direct vision - incorporates camera sleeve for 5 -10mm trocar and camera
- i Reduces procedure time. Tissue/blood residue is contained and removed on sac extraction
- i Confidence in morcellating large tissue quickly and efficiently in a contained polyurethane coated ripstop nylon environment
- i Removes requirement for a large abdominal laparotomy incision
- i Provides pseudo abdomen for safe morcellation
- i Ripstop fabric resistant to tearing following inadvertent puncture
- i Includes X-ray opaque marker
- i Coloured tabs/markers and black stitching inside sac mouth aids sac deployment and orientation
- i Blue "tab" enables camera sleeve to be located and exited through 5mm port
- i Available in 2 sizes:
 4,000ml – requires 15mm trocar to introduce sac
 2,000ml – requires 12mm trocar to introduce sac

Product	Product Order Code	Trocar Diameter (mm) ID	PRODUCT DIMENSIONS			No. Per Box	Global Trade Item Number (GTIN)	
			Mouth Diameter (mm)	Length (mm)	Volume (ml)		Code	Barcode
Morcellation Containment Systems	EMP400ECO-TMF-6	15	320	410	4000	6	5060358121463	
	EMP400ECO-TTR-3	15	320	410	4000	3	5060358121487	
	EMP200ECO-TMF-6	12	250	325	2000	6	5060358121425	

Available to order now. Please contact your local distributor for pricing or see espinermedical.com for further information.



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By Surgeons - For Surgeons



The World's Largest Range of Laparoscopic Tissue Retrieval Systems



Guide to contained morcellation to be used in conjunction with IFU



A large EcoSac, with a camera sleeve, for use with powered morcellators. The camera sleeve aids visibility during the procedure and once the sac is insufflated, provides a pseudo abdomen to contain all tissue to be captured and reduces the risk of damage to other organs.

Deployment:

Deploy the sac base first using the White Tab

Follow with the Blue Tab

Finally, push the Green Tab and camera sleeve through, so that the whole sac is inserted into the abdomen.

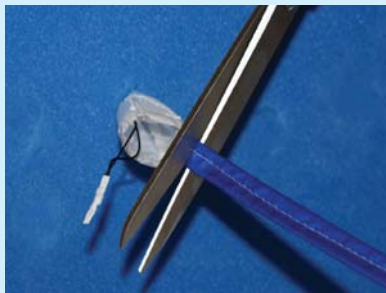


Use of Camera Sleeve:

Once Tissue Capture is complete, use the 'Blue Camera Sleeve Locator' to extract camera sleeve.

The 'Blue Camera Sleeve Locator' may be cut away and a 5-10mm trocar inserted.

Note: The sac can be inflated using this port. Alternatively, insufflation can be achieved initially, through the mouth of the sac.

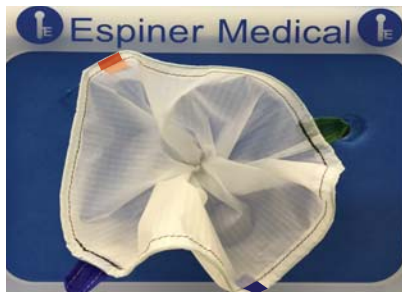


Morcellation:

Post tissue capture, pull the drawstring to close the sac. pull sac mouth to the surface.

Open sac mouth to receive the morcellator. Insufflate the sac.

When sac is inflated, morcellation can begin.



Withdrawal of Sac:

Post morcellation, insufflation can be turned off and camera removed.

Secure Sleeve using the suture drawstring provided and tie sleeve into a knot.

Pull the sac mouth using a "rocking" motion to dispel air and continue until sac and contents are clear

