Morcellation Containment Systems
for use with 12mm & 15mm trocars

Comprehensive solution for containing gynaecological power morcellation procedures, under direct vision - incorporates camera sleeve for 5-10mm trocar and camera

Reduces procedure time. Tissue/blood residue is contained and removed on sac extraction

Confidence in morcellating large tissue quickly and efficiently in a contained polyurethane coated ripstop nylon environment

Removes requirement for a large abdominal laparotomy incision

Provides pseudo abdomen for safe morcellation

Ripstop fabric resistant to tearing following inadvertent puncture

Includes X-ray opaque marker

Coloured tabs/markers and black stitching inside sac mouth aids sac deployment and orientation

Blue “tab” enables camera sleeve to be located and exited through 5mm port

Available in 2 sizes:
4,000ml – requires 15mm trocar to introduce sac
2,000ml – requires 12mm trocar to introduce sac

<table>
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<tr>
<th>Product</th>
<th>Product Order Code</th>
<th>Trocar Diameter (mm) ID</th>
<th>PRODUCT DIMENSIONS</th>
<th>No. Per Box</th>
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Available to order now. Please contact your local distributor for pricing or see espinermedical.com for further information.
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.