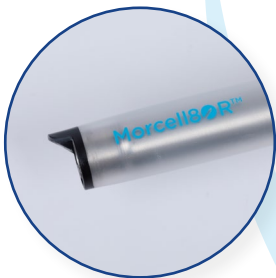


Morcell8R

by  ESPINER



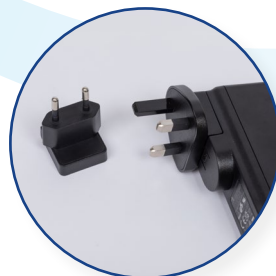
Single-use, Sterile, Ready for Surgery



Core guard with 360° adjustable feature



Safety guard shields cutting tube when not in use



AC power source available in multiple configurations



Single-use locking valve adapter for smaller 5mm instruments

Benefits

The Espiner Morcell8OR is an electrically powered laparoscopic morcellator intended for the controlled cutting, coring and extraction of devascularised uterine tissue during minimally invasive gynaecologic procedures, such as hysterectomy and myomectomy.

Whilst use of the Morcell8OR is not risk-free, associated procedural risks and their likelihood of occurrence are with those commonly associated with power morcellation procedures.

Product information is provided for general information purposes only. Refer to the Instructions for Use for full indications, contraindications, warnings and precautions.



Features

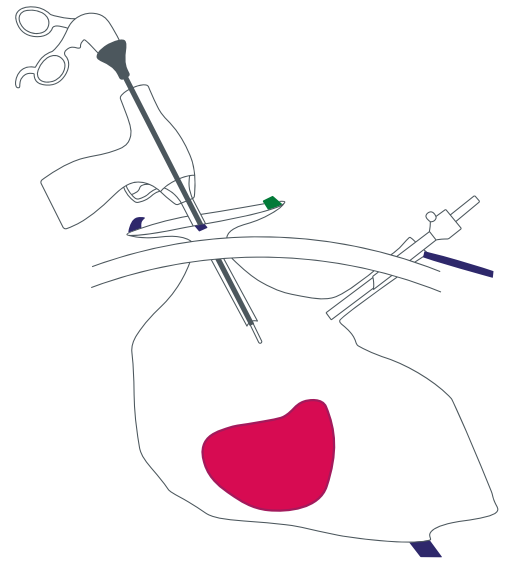
- Safety guard designed to shield the blade when not in use
- Single-use design eliminates the need for reprocessing
- Locking reducer cap included, allowing 5mm instruments to be used while maintaining pneumoperitoneum
- Core guard with 360° adjustability
- Motor provides consistent rotational power under load
- Lightweight ergonomic design for comfortable handling
- 3m cord provides an ideal distance from the power source to the patient
- Maintenance-free plug and play solution
- AC power source provides continuous power delivery throughout the procedure
- A complete selection of ripstop nylon morcellation bags available, in 1, 2 & 4L

When is contained morcellation used?

Contained morcellation may be used in laparoscopic gynaecologic surgeries when large tissue masses need to be removed through small incisions. Common scenarios include:

- 🔍 **Uterine fibroid removal (myomectomy):** When fibroids are too large to extract intact.
- 🔍 **Hysterectomy:** For removing the uterus in a minimally invasive manner.
- 🔍 **Ovarian cyst or tumour removal:** Especially when the mass is sizeable but benign in appearance.
- 🔍 **Other benign gynaecologic masses:** When open surgery can be avoided to reduce recovery time and complications.

For full instructions, contraindications and warnings, refer to the Instructions for Use.



Why is contained morcellation important?

Contained morcellation is used to remove large pieces of tissue during laparoscopic surgery – especially in gynaecology – by cutting the tissue into smaller fragments inside a sealed bag (containment system).

Performing morcellation within a secure containment environment, with systems such as those from Espiner, helps reduce the risk of tissue dispersion within the abdominal cavity associated with uncontained techniques.

At the same time, the use of a morcellator allows surgeons to maintain the benefits of laparoscopic surgery, including smaller incisions, reduced post-operative pain, faster recovery times, and a lower risk of infection compared to open procedures.

Clinical practice regarding contained morcellation varies, and users should follow local policies and professional guidance.



The Complete Laparoscopic Tissue Management System

Espiner brings together its established Morcellation Sacs and the new Espiner Morcell8OR under one brand, providing an integrated tissue retrieval system. Surgeons using rip-stop nylon Morcellation Sacs can now pair them with the Morcell8OR to support a consistent and more efficient workflow.

Morcellator

Product Code	Description	Box Quantity
EMPMOR6	Electrically powered laparoscopic morcellator, 15mm, with obturator, sterile & single-use	1

Morcellation Sacs

Product Code	Trocar (mm)	Diameter (mm)	Length (mm)	Volume (ml)	Box Quantity
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

At Espiner, we offer a wide range of ripstop nylon morcellation bags in 1, 2, and 4L sizes, as well as all the necessary instruments for your morcellation procedure.



For more information or to arrange a demonstration, visit our website:



Fannin Ltd
 Fernhouse - Suite 3
 Daniels Industrial Estate
 Bath Road, Gloucestershire
 GL5 3TJ, United Kingdom
 T: +44 (0) 1453 874 130
 E: serviceuk@fannin.eu
 fannin.eu

