



New: with markings!

Increase Safety in Power Morcellation

The first commercially available solution that demonstrates to significantly increase safety against cell spillage in power morcellation.



More-Cell-Safe

More-Cell-Safe: The first commercially available solution that demonstrates to significantly increase safety* against cell spillage in power morcellation.

Minimally-invasive surgical concepts using power morcellation have developed over the decades and have become widespread in use for hysterectomy and myomectomy. Not only benefits but also potential risks, including intra-abdominal cell spillage, associated with this technique have been reported. Related FDA communication revealed prevalence of 1:352 for unsuspected malignancy, and statements of numerous societies in the meantime confirmed this order of magnitude.

More-Cell-Safe (patented) now offers a solution to continue working the preferred laparoscopic way by encapsulating the process of power morcellation (in-bag morcellation) reducing the risk of cell spillage:

- Surgical technique remains the same (two access ports for power morcellation)
- Dual access bag insufflated with CO2 to create working space
- View of surrounding tissue of abdominal cavity through transparent bag
- Optic protection and cell-safe closing for uncontaminated bag removal



The in-bag concept of More-Cell-Safe will help the surgeon feel more confident with morcellation, because it reduces the risk of the dissemination of morcellated tissue around the peritoneal cavity. This should prevent morcellation complications, namely spreading of unsuspected malignant tumors.*

^{*}Rimbach S. et al., 2015, A new in-bag system to reduce the risk of tissue morcellation, Arch Gynecol Obstet, DOI 10.1007/s00404-015-3788-9

More-Cell-Safe

Steps to application of More-Cell-Safe

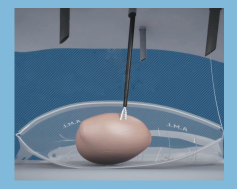


The More-Cell Bag is inserted through a 12 mm trocar.

Advantage: Easy insertion because of protective cover



It is demonstrated here how the More-Cell Bag is inserted into the abdominal cavity.



The specimen is placed into the More-Cell Bag.

Advantage: Wide, self-opening access



The morcellator- / specimen-access will be spread outside the abdominal cavity.

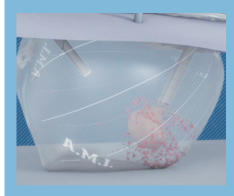


The optic-access of the More-Cell Bag is guided externally through an optic trocar.



Visi-Shield and the optic are inserted through a trocar into the optic-access of the More-Cell Bag. CO₂ is then connected.

Advantage: Optic protection against contamination



The More-Cell Bag is insufflated with CO₂. Safe morcellation can be carried out under constant visual control.

Advantage: The morcellated tissue remains safely in the bag until removal.



The optic-access of the More-Cell Bag is closed by two tied knots.

Advantage: A cell-safe closure is ensured.



The More-Cell Bag is carefully, without applying force, removed from the abdominal cavity through the specimenaccess

Advantage: A cell-safe removal of the whole system from the abdominal cavity, including remaining morcellated tissue and liquids – saves time!

More-Cell-Safe

Order Code	Product	Technical Details
MCS5111	More-Cell-Safe	More-Cell-Safe system consists of:
	System for reduction of cell spillage during power morcellation in laparascopic surgery	- Dual-access, cell-tight, insufflatable More-Cell Bag - Visi-Shield for prevention of 0° optic contamination
	For 0° optic	10 systems / box, delivered sterile
MCS5151	More-Cell-Safe 30	More-Cell-Safe system consists of:
	System for reduction of cell spillage during power morcellation in laparascopic surgery	- Dual-access, cell-tight, insufflatable More-Cell Bag - Visi-Shield for prevention of 30° optic contamination
The state of the s	For 30° optic	10 systems / box, delivered sterile

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