SAFE POWER MORCELLATION SYSTEM

ENDORSED BY LEADERS WORLDWIDE

A PARADIGM CHANGING SYSTEM FOR SAFE TISSUE MORCELLATION

versator morsafe

www.safemorcellation.com
Safer Power Morcellation now a reality...

In Bag Laparoscopic Morcellation
A surgical advancement with major benefits

It is well known and accepted that the ability for the medical community to perform laparoscopic surgery offers tremendous benefits to the patient. In cases where a hysterectomy or myomectomy is indicated, laparoscopy surgery has many benefits over traditional laparotomy such as:

- No large abdominal incision
- Lower risk of surgical site infection
- Lower post-operative pain
- Less post-operative bleeding
- Less intraoperative bleeding
- Faster healing & recovery
- Reduced hospital stay
- Lower post-operative readmission rate
- No large abdominal incision
- Lower risk of surgical site infection
- Lower post-operative pain
- Less post-operative bleeding
- Faster healing & recovery
- Reduced hospital stay

Tissue morcellation, performed in combination with an isolated containment bag, has been proven to be an important advancement in laparoscopic surgery.

**Versator® + MorSafe® = A Winning Combination to make Women’s Health safer.**

**SAFE TISSUE MORCELLATION SYSTEM**

The New Versator tissue morcellation system consists of a VDU, Handpiece, Rotor and Tissue morcellation Bag. It is a unique reposable product, offering the ability to morcellate using a lightweight, powerful disposable handpiece while being able to reuse the rotor up to 10 times.

The New MorSafe tissue morcellation bag has been designed and is specifically indicated for morcellation and as a result offers significant features and benefits that cannot be duplicated by other non-indicated bags being considered. Using MorSafe, you can now successfully prevent the dissemination of morcellated tissue around the peritoneal cavity.

Morcellate Safely...
What the Experts and Societies Have to Say

“Use of a containment bag may mitigate the risk of tissue spread during morcellation”

American Association of Gynecologic Laparoscopists Statement on Morcellation Guidelines

“With appropriate instrumentation, large uteri can safely be removed via power morcellation in a containment system while minimizing the spread of disseminated tissue fragmentation”

-Laparoscopic Gynecologist (California – United States)

“MorSafe bag is a useful tool to help gynecologist to keep performing myomectomies and hysterectomies without spreading any tissue in the abdominal cavity. Contained power morcellation within an insufflated isolation bag will become a standard procedure in the near future”

-Laparoscopic Gynecologist, (Brazil)

“Contained In-bag morcellation as innovative technique of tissue extraction proved to be a safe and feasible laparoscopic method potentially reducing the risk of dissemination in benign disease and in case of unsuspected malignancy, maximizing the patients’ safety and meanwhile preserving the advantages of minimally invasive surgery”

-Laparoscopic Gynecologist, (Dubai & Germany)

With this unique combination of Versator & MorSafe you can morcellate large tissue quickly, efficiently and most important, safely.

Note: Scan the QR-code for link to source
Features and Benefits of the Versator Morcellation System

HANDPIECE (New design with more power)
The Versator Tissue Morcellation System is a reposable design which has a disposable Handpiece, a reusable Rotor and a VDU (Versator Drive Unit). This versatile combination offers benefit of both Cost Effectiveness and Performance. The handpiece comes in a sterile blister pack with its accessories such as an expandable plastic obturator and two sizes of reducers.

Dual Cutting Modes
Rotatable Core Guard

Performance & Usability Features

POWERFUL
High torque motor to cut all types of tissue

FASTEST
With a maximum speed of 1600 rpm tissue cutting is fast

SHARPEST
Razor Sharp blade to cut through the TOUGHEST of tissue

LIGHT WEIGHT
World’s LIGHTEST Handpiece in its segment making it surgeon friendly

ERGONOMIC DESIGN
Unique design helps in reducing fatigue & improves control

Sterile Disposable Ready to use kit (Handpiece + Bag) benefits:

Ensures Patient Safety
Better Patient Scheduling
Cost Effective Solutions

DRIVE UNIT & ROTOR

- Eight Step Speed control
- User friendly Touchscreen Interface
- Rotor reusable for up to 10 times
MorSafe® is an innovative single-use disposable device that prevents dissemination of tissue in the peritoneal cavity, allowing for safe morcellation during gynecological procedures such as laparoscopic myomectomy or laparoscopic hysterectomy. Used in conjunction with the Versator® Tissue Morcellator, the system contains and removes the shredded benign tissue mass. It also reduces excess CO$_2$ from entering the patient, potentially reducing CO$_2$ side effects.

Why In Bag Morcellation is a Requirement???

- Reduces the risk of dissemination of cells
- Eliminates the requirement of Peritoneal washing
- Tissue fragment collection is faster and more accurate
- Inflated bag provides good working space
- Inflated bag prevents the inadvertent injury to internal structures

TISSUE MORCELLATION BAG

MorSafe® is an innovative single-use disposable device that prevents dissemination of tissue in the peritoneal cavity, allowing for safe morcellation during gynecological procedures such as laparoscopic myomectomy or laparoscopic hysterectomy.

Features of MorSafe® Bag

- Ergonomic Design conforming to abdominal anatomy
- Distinctive Markings for proper placement of the bag
- Mouth opening with Nitinol wire making insertion into the bag easier and faster
- Separate Morcellation & Optical Port

World’s 1st product specifically designed for safe Morcellation!
SAFE TISSUE MORCELLATION SYSTEM

The safe tissue morcellation system comprises of VDU, Handpiece, Rotor and Tissue morcellation Bag.

PRODUCT SPECIFICATION

<table>
<thead>
<tr>
<th>HANDPIECE (STERILE DISPOSABLE)</th>
<th>TISSUE MORCELLATION BAG (STERILE DISPOSABLE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting Speed</td>
<td>Number of Ports Two</td>
</tr>
<tr>
<td>Cutting Diameter</td>
<td>Sizes</td>
</tr>
<tr>
<td>Cutting Modes</td>
<td>Available in 3 sizes</td>
</tr>
<tr>
<td>Weight*</td>
<td>Small: 1600 ml</td>
</tr>
<tr>
<td>Core Guard Positions</td>
<td>Medium: 2100 ml</td>
</tr>
<tr>
<td>Working Length</td>
<td>Large: 2600 ml</td>
</tr>
<tr>
<td>Usage Status</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROTOR (AUTOCLAVABLE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor Length</td>
</tr>
<tr>
<td>Weight*</td>
</tr>
<tr>
<td>Usage Status</td>
</tr>
</tbody>
</table>

Note*: The values are approximate, Please refer IFU for exact figure.

OUR GLOBAL PRESENCE

For more details or to place an order, contact...

Distributed by:

Veol Medical Technologies
A-747, TTC Industrial Area, MIDC Pawane, Navi Mumbai, India - 400705
Phone: +91 22 27634771, +91 9892332477 | www.veolmedtech.com
info@safemorcellation.com

© Veol Medical Technologies 2019

Note*: The values are approximate, Please refer IFU for exact figure.