





A paradigm changing system offering a comprehensive value solution for safe Tissue Morcellation



www.veolmedtech.com

Safer Power Morcellation now a reality...

Laparoscopic Surgery

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, the advantages to the patient include no large abdominal laparotomy incision, faster healing and recovery from the surgery, less postoperative pain, lower risk of surgical site infection, and therefore a rapid return to normal activities.

Tissue morcellation, performed in combination with an isolation containment bag, is one of the most important advancements in laparoscopic surgery.

Introducing Versator + MorSafe = a winning combination.

The Versator tissue morcellator is unique in that it is a reposable product, offering you the ability to morcellate using a light weight, powerful disposable handpiece while having the ability to reuse the rotor cable up to ten times.

The MorSafe tissue isolator 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.

Morsafe, with its unique two port design, offers the surgeon superior visibility during the surgery compared to a single port approach. Designed to fit and take the shape of the abdomen, it has been constructed utilizing a special tear resistant material to prevent leakage. It also contains a special ring in the bag opening to allow the surgeon ultimate control of the bag opening and easy access to the interior of the bag during surgery.

Using MorSafe, you can now successfully prevent the dissemination of morcellated tissue around the peritoneal cavity.

The Versator tissue morcellator, when used in combination with the MorSafe tissue isolator, offers the latest and the best standard of patient care. And finally, for the first time, you can feel confident that you can morcellate large tissue quickly, efficiently and most important, safely.







The Versator Tissue Morcellator is a unique reposable design which is partly reusable and partly disposable. The system is comprised of a single use **Handpiece**, which goes inside the body and the **Rotor**, which transmits power to Handpiece. The rotor is reusable up to 10 times and is able to be re-sterilized. This versatile combination offers benefits of both worlds such as Cost Effectiveness and Performance.



Quick fit Handpiece-Rotor attachment and One-Touch disenagagement

Reposable

Rotor is reusable upto 10 times while Handpiece is single use

Fast

Fast cutting of tissue with maximum speed of **2000 rpm**

Light

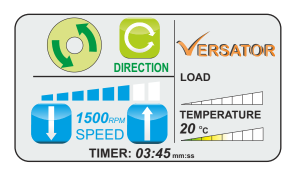
Versator Hand Piece is **Ergonomically** designed, **light weight** and effortless to use.

ROTOR



The Versator Drive Unit (VDU) consists of an innovative design to drive the Versator Handpiece efficiently for any type of laparoscopic tissue morcellation. Salient features are:

- Highly effective even for calcified tissue: High torque motor and razor sharp blade ensures smooth cutting even through calcified myomas.
- **Ergonomically designed:** Ergonomically placed controls & grip of Handpiece, an intuitive interface, and foot pedal activation goes a long way in creating a fatigue free procedure.
- •Simple to Use: Simple and easy user interface and a Quick & One-touch connection with the Handpiece helps the user in quickly mastering the technique.
- **Broad speed range:** The Drive Unit has a minimum speed and maximum speed which can be fine tuned in eight steps. This gives users better control over morcellation speed and increases efficiency.
- •**High Quality Materials:** Use of highest quality materials to ensure longer life and better reliability for years.



Graphical User Interface

Easy User friendly Touchscreen Interface

Safe Electronic Overload Safety

Smart Timer Function for Procedure time

Powerful

High torque motor & efficient mechanism ensures you always have enough power for all tissue types.

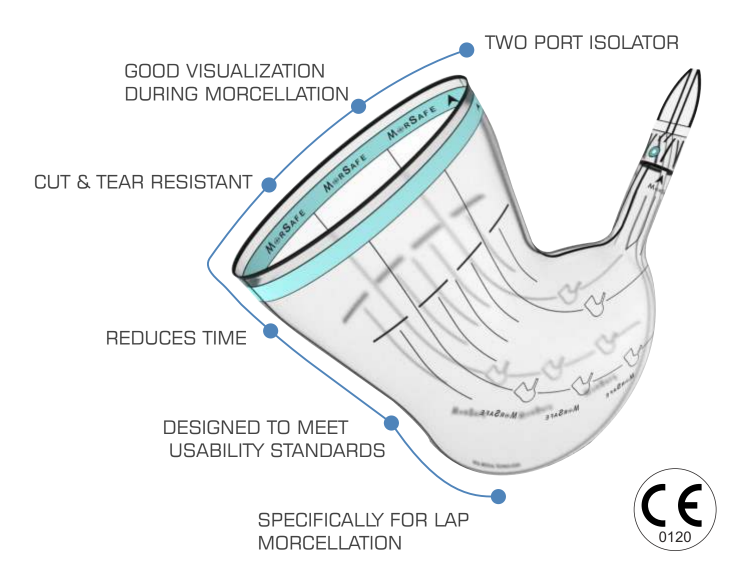


M R SAFE

MorSafe[™] is an innovative single-use disposable device intended to be used as a receptacle for benign tissue mass during gynecological procedures such as laparoscopic myomectomy or laparoscopic hysterectomy.

MorSafe[™] is to be used in conjunction with the Versator Tissue Morcellation System to safely contain and remove the shredded benign tissue mass.

The device has unique features to allow for quick deployment, insufflation, morcellation and spill-proof withdrawal of the bag.



First product in the world specifically for safe morcellation!

SAFE TISSUE MORCELLATION SYSTEM

A perfect package...

The safe tissue morcellation system comprises of VDU, Handpiece, Rotor and Tissue Isolator. This unique package also includes accessories such as Obturator for Handpiece insertion and Introducer for Isolator insertion.

HANDPIECE				
Cutting Speed	200 - 2000 RPM			
Cutter Diameter	15 mm			
Cutting Modes	CUT, CUT PLUS, OFF			
Weight	150 grams			
ISOLATOR				
Ports	Two			
Sizes	Small: 1600 CC Medium: 2100 CC Large: 2600 CC			

VDU				
Speed Range	200 - 2000 RPM			
Dimensions	345 x 215 x 110 mm			
Power Rating	110-240 VAC, 350 Watts			
Weight	4 Kgs / 8.8 lbs			
ROTOR				
Rotor Shaft	Length: 2000 mm			
Weight	250 grams			
Compatible with Gynecare Drive Unit				

COMPETITVE OVERVIEW					
DEVICE	VERSATOR	GYNECARE MORCELLEX	KARLZ STORZ ROTOCUT G1	LINA XCISE	
PARAMETERS					
Reusability	Partially Reusable	Single Use F	Reusable	Single Use	
Contained Morcellation	Isolator in 3 sizes	No Institutor	No Isolator	No isolator	
Speed Range	250 - 2000 RPM	₩9 - 1000 RPM	500 - 1200 RPM	1000 RPM	

