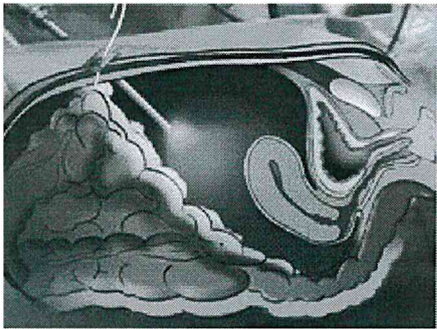
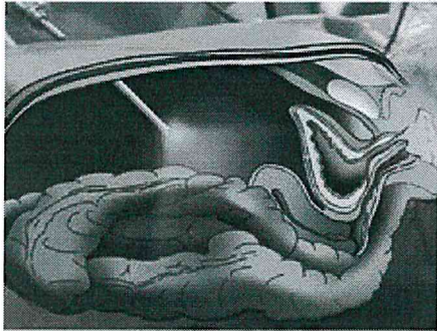


## T'LIFT®

### TISSUE RETRACTION SYSTEM:

- Provide operating space
- Hold and expose the organs



Reference	Commercial name	Packaging includes	Nb of units per box
AW16 280	T'LIFT®	- 2 T'LIFT® - 1 introducer - 2 locking clips	25

Patent application : PCT/IB2010/002759

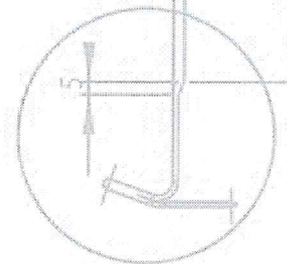
### ADVANTAGES

- Stable and effective retraction
- Easy to use
- Percutaneous introduction: no incision, no trocar needed
- Reduced degree of Trendelenburg
- Quick and simple variation of retraction height during surgery

MD Class IIa  
Sterilized by ETO  
See instructions for use

CE  
0459

**G**  
MED NF EN ISO 13485



Manufactured by:

Péters Surgical  
42 rue Benoit Frachon  
93013 Bobigny Cedex - FRAN

Tel: +33 (0)1 48 10 62 62  
Fax: +33 (0)1 48 91 22 99  
commercial@peters-surgical.com  
www.peters-surgical.com

# SAFE TISSUE MORCELLATION SYSTEM

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

## PRODUCT SPECIFICATION

HANDPIECE	
Cutting Speed	Upto 2000 RPM
Cutting Diameter	15 mm
Cutting Modes	CUT, CUT PLUS & OFF
Weight	180 Grams
Core Guard poitions	Top, Right & Left
Working Length	160 mm

VERSATOR DRIVE UNIT - VDU	
Speed Range	250-2000 RPM
Power Rating	100-240VAC,350W,50-60Hz
Dimensions	345 x 215 x 110 mm
Weight	4.5 Kgs / 10 Lbs

TISSUE MORCELLATION BAG	
Number of Ports	Two
Sizes	Available in 3 sizes Small: 1600 cc Medium: 2100 cc Large: 2600 cc

ROTOR	
Rotor Length	2000 mm
Weight	460 Grams
No, of Reuse	10 cycles - autoclave

OBTURATOR	
Length	340 mm
Weight	26 Grams

## COMPETITIVE OVERVIEW

PARAMETERS	VERSATOR	GYNECARE MORCELLEX	KARLSTORZ ROTOCUT G1	LINA XCISE
Reusability	Partially Reusable	Single Use	Reusable	Single Use
Contained Morcellation	Morcellation Bag available in 3 sizes	Not available	Not available	Not available
Speed Range	250 - 2000 RPM	125 - 1000 RPM	500 - 1200 RPM	1000 RPM

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



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

Copyright © Veol Medical Technologies 2017

Distributed by:

# MORSAFE™

## TISSUE MORCELLATION BAG

MorSafe™ is an innovative single-use disposable device that prevents dissemination of tissue in the peritoneal cavity, allowing for safe morcellation.

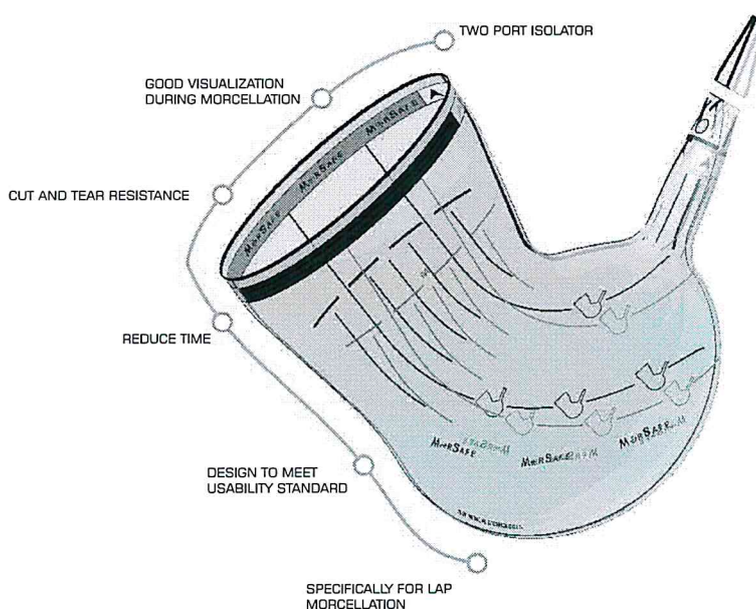
It is intended to be used during gynecological procedures such as laparoscopic myomectomy or laparoscopic hysterectomy.

Used in conjunction with the Versator® Tissue Morcellator, the system contains and removes the shredded benign tissue mass. It also prevents the CO<sub>2</sub> from entering the patient, potentially reducing CO<sub>2</sub> side effects.

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

MorSafe™, with its unique patented 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.



World's 1<sup>st</sup> product specifically designed for Safe Morcellation !

EC Certificate Full Quality Assurance System: Certificate IN15/93310

The management system of

## **Veol Medical Technologies Pvt. Ltd.**

Plot - A 747, Near Pavan Bus Stop, Pawane MIDC, TTC Industrial Estate,  
Koparkhairane, Navi Mumbai, Maharashtra - 400705, India

has been assessed and certified as meeting the requirements of

## **Directive 93/42/EEC** on medical devices, Annex II (excluding Section 4)

For the following products

**Morsafe Tissue Morcellation Bag (Sterile) for containment and retrieval  
of morcellated tissue in gynaecological laparoscopic procedures  
using a power morcellator.**

**Tissue Morcellation System (Versator) comprising of Drive unit, Rotor  
cable & Sterile hand piece for gynaecologic, urologic and general  
surgical endoscopic use in a hospital environment and ambulatory  
surgery centres.**

Where the above scope includes class III medical device(s), a valid EC Design Examination  
Certificate according to Annex II (Section 4) is a mandatory requirement for each device in  
addition to this certificate to place that device on the market.

This certificate is valid from 18 June 2018 until 18 June 2023  
and remains valid subject to satisfactory surveillance audits.  
Re certification audit due before 30 December 2020  
Issue 2. Certified since 18 June 2015

Certification is based on reports numbered IN/MUM 235610

Authorised by

**SGS United Kingdom Ltd, Notified Body 0120**

202B Worle Parkway, Weston-super-Mare, BS22 6WA UK  
t +44 (0)1934 522917 f +44 (0)1934 522137 www.sgs.com

SGS CE 02 0215

Page 1 of 1



**Identification des dispositifs / Identification of devices**

Référence / Reference	Description FR /EN	Classe / Class	Code GMDN
<b>Gamme de manipulateurs stériles à usage unique</b> <i>Range of single use sterile manipulators</i>			
CAUT60	Manipulateurs utérins <i>Uterine manipulators</i>	IIa	15677
MAUT60	Manipulateurs utérins <i>Uterine manipulators</i>	IIa	15677
MAUT60S	Manipulateurs utérins <i>Uterine manipulators</i>	IIa	15677
RCC320	Canule rectale <i>Rectale cannula</i>	IIa	13388
<b>Aiguille de pneumopéritoine stériles à usage unique</b> <i>Single use sterile pneumoperitoneum needle</i>			
AIG2 120	Aiguille de pneumopéritoine <i>pneumoperitoneum needle</i>	IIa	12750
AIG2 150	Aiguille de pneumopéritoine <i>pneumoperitoneum needle</i>	IIa	12750
<b>« T'lift® » stérile à usage unique</b> <i>Single use sterile « T'lift® »</i>			
AW16 280	Ecarteur suspenseur de tissu « T'lift® » <i>« T'lift® » Tissue retraction system</i>	IIa	13373
<b>Gamme d'instruments sans connecteur stériles à usage unique</b> <i>Range of single use sterile instruments without connector</i>			
FS5 330	Pince atraumatique <i>Atraumatic grasping forceps</i>	IIa	37388
ECS5 330	Pince atraumatique <i>Atraumatic grasping forceps</i>	IIa	37388

LNE/G-MED	0459
-----------	------



On behalf of the Certification Director  
**Cécile VAUGELADE**  
G-MED Certification Division Manager

ADD

720 DM 0701-31 rev 5 du 28/07/2015