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Veol Medical Technologies Pvt Ltd

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Veol Medical Technologies (Formerly known as Veol Labs) is a contract product development company, focused exclusively on medical devices. The company was formed with a purpose of providing quality medical devices development services that would (i) provide our clients with superior but cost effective medical device expertise & (ii) partner with our clients to improve the lives of the people who would be using their products. We realize that ultimately our services result in providing patients with superior healthcare solutions and therefore we are determined to take every step required to develop products which are safe and effective. We rely on continuous feedback from all stake holders, allowing us to maximize our creativity, technology and delivery standards. Principles and supporting behavior that flow from our purpose We seek to excel at everything we choose to do. Innovation would remain the cornerstone of our success. The interests of the clients, the end users and that of our company are inseparable. Our service offerings are based on the concept that quality and cost need not be directly proportional to each other. Hence 'continuing to improve our value proposition to our clients, while providing significant cost savings'; remains our core competency.

Products Description

Versator









Technical Details Technical Specifications of VERSATOR® Handpiece • Weight - Approximately 180

grams • Dimension of hand-piece - 286 mm X 142 mm X 43 mm X 15 mm • Functional - 250 to 2000 rpm • Cutting modes - Off, Cut, Cut Plus • Coreguard positions - Left (L), Top (T) and Right(R) • IP Rating – IP00

ITC HS Codes 901890, 90189029

Certification/ Standard CE

Issuing Agency

19 06 2015 Date of Issue

Date of Expiry **End Use Sectors**

Product Images













BRAND INDIA ENGINEERING











Dual Cutting Modes











Rotatable Core Guard











MorSafe Tissue Morcellation bag

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details Technical Specifications of MorSafe™ Tissue Morcellation Bag • SIZE – Small (1.6

L), Medium (2.1 L), Large (2.6L)

ITC HS Codes 901890, 90189029

Certification/ Standard CE Issuing Agency ---

Date of Issue 18-06-2015

Date of Expiry 18-06-2020

End Use Sectors gynaecologist



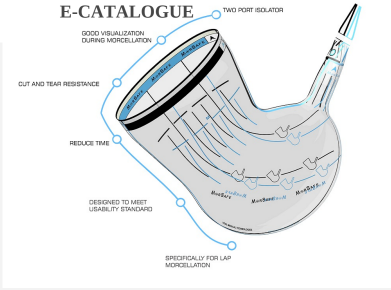






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Product Images

















Versator Drive Unit

Product Category Instruments & Appliance
Product Sub-Category Instruments & Appliance

Technical Details Technical specifications of versator® Drive Unit • Type of protection against

electric shock - Class I • Weight - 4.6 kg, 10.1 lbs • Electrical - 100-240 VAC, 50-60 Hz • Speed range - 250 to 2000 rpm. • Power Cable - 2.5 meter • Service Life - 5

Years

ITC HS Codes 901890, 90189029

Certification/ Standard CE Issuing Agency ---

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Product Images







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Sectors of Interest

Gynecological laparoscopic surgery

Is After Sales Service Provider?

Yes

Importance of niche products

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 10x. 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. Use of MorSafe Tissue Isolator is expected to reduce overall incidence of parasitic fibroids after laparoscopic surgery.









Potential market of niche products

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 includes 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.

Product Supply Record

Japan, Australia, Israel, Latin America, Spain, Italy, UK, UAE etc.

Patented Technologies

US 8608764 B2 EP2393440A2 WO2010089777A2, WO2010089777A3,

WO2015151117A2, IN Trademark 1934469

Awards/Accolades