

# Medical

## I VENISTAR



### VENISTAR RF Electrode/VVR Generator

What is VENISTAR?

VENISTAR is a disposable electrosurgical electrode that cauterizes tissues or blood vessels using a high-frequency current. It does not generate or deliver direct heat to the vein. Instead, by delivering RF energy to the venous wall, it induces the generation of frictional heat through the vibration of ions. In brief, VENISTAR is a medical device that contracts and closes veins by frictional heat, thereby treating varicose veins.

Exclusive Marketability : LED guide light for providing catheter tip location: Flexible active tip for smooth navigation: Internal cooling system to minimize thermal damage: Segmental ablation using real tissue integration by impedance.



NO	Feature name	NO	Feature name
1	Digital Display	5	Indicator
2	RF Power Control Dial	6	Bipolar Active Connector
3	RF STAT/STOP button	7	Time (Ablation)
4	MODE button	8	Display the Temperature Values

NO	Feature name	NO	Feature name
1	RF Tip	3	RF On / OFF Button
2	Spiral Catheter	4	Handle



Product Info	
Size	3, 7(cm) active tip
Style	Flexible RF catheter
Age	All
Color	Black&White
Feature	LED guide light, Internal Cooling

## I Company Introduction

### Company Name : STARmed Co., Ltd.

STARmed is a young and fast-growing company from South Korea, specializing in radiofrequency technology. STARmed is now recognized as the global leader in Thyroid RFA, and eagerly seeking global partnership with many researchers, as well as competitive distributors. STARmed is a leading manufacturer of radiofrequency technology for a variety of clinical applications.

Manager : Misha.ahn  
E-mail : GM.KIM@starmed4u.com  
Tel : +82-31-816-3546  
Homepage : <http://www.starmed4u.com>  
Productpage : <https://bitly.co/7fya>