VIVA combo[™]

RF Generator System



Global representative TOPPYOONS

Bldg.C 4F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 E: contact@stent.net T: +82 31 904 6153 F: +82 31 904 6157

Manufacturer GARmed



Bldg.B 14F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 E: inquiry@STARmed4u.com T: +82 31 816 3546 F: +82 31 816 4546





Solutions for Thermo-Ablation with RF medical technologies

Temperature Mode for ELRA™

This mode is a temperature controlled system. It is applied to the generator with a pre-setting value (Temperature, Power, and Time) before procedures. Automatically, it begins to operate at a specific temperature, power output, and time duration

Continuance Mode for EUSRA™

The RF power output is generated continuously with the setting value until the impedance value reaches 800 ohms

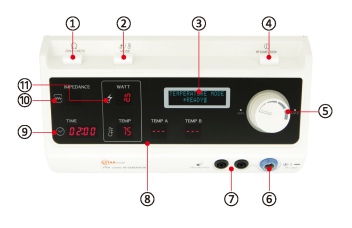
Under Continuance Mode, EUSRA™ has to connect with VIVA PUMP for cooling inside of the needle





VIVA PUMP

Internal cooling system - The VIVA PUMP circulates saline through the electrode to lower the temperature around the active tip of the electrode, inducing larger volumes of tissue and eliminating tissue charring



User Interface Description		
No.	Feature name	
1	OHM/RESET button	
2	MODE selection button	
3	Part for indicating the operation status	
4	RF START/STOP button	
5	RF POWER control dial	
6	RF CABLE connector	
7	GROUND PADS connectors	
8	Temperature display	
9	TIME display	
10	Impedance display	
11	Watt display	

Ordering Information

Product	Code
VIVA Combo™ RF Generator System	VCFS

Specification

- RF Power: 0~200watt @ 50 ohm load
- Operating frequency: 480KHz
- Temperature monitor: 5℃ 95℃
- Impedance monitor: 10~800 ohms