

One Generator.
Multiple Ablations.





The industry-leading VIVA combo RF Generator is designed to deliver and sustain the optimal temperature range in the desired area to effectively ablate soft tissue with precision. It is equipped with 4 innovative modes, capable of multiple ablative applications throughout the body.



General Mode

- Radiofrequency output reaches the set maximum power level rapidly upon the initiation of the treatment
- First roll-off: power output stops once tissue reaches a high impedance level according to the impedance-based mechanism
- After first roll-off: radiofrequency output re-initiates to a pulsing RF output according to the real-time impedance feedback

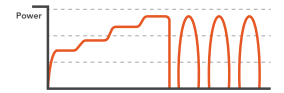
Recommended for a fixed-ablation technique such as Liver, Lung, Kidney, and Bone Ablations



Continuance Mode

- Radiofrequency output is generated continuously throughout the procedure
- Smart impedance-based mechanism automatically adjusts the amount of energy applied to the targeted structure according to the real-time impedance feedback
- Designed for the Moving-Shot Technique to minimize undesired tissue over-ablation

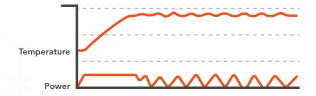
Recommended for a moving-shot technique such as Thyroid, Pancreas, and Uterine Fibroid Ablations



Auto Mode

- Radiofrequency output reaches the set power level according to a step-up mechanism
- Radiofrequency power output increases in 10-watt increments every minute until the first roll-off when tissue reaches a high impedance level
- After first roll-off: radiofrequency output re-initiates to a pulsing RF output according to the real-time impedance feedback

Recommended for a fixed-ablation technique such as Liver, Lung, Kidney, and Bone Ablations



Temperature Mode

- Radiofrequency output is generated according to the set temperature level by the user
- Radiofrequency power output can also be controlled by setting the wattage and ablation time.
- Designed to maintain a fixed temperature level at the desired area during the ablation

Recommended for a temperature-monitoring technique such as Track and Biliary Ablations

VIVA combo RF
Generator is FDAcleared for its
thermal ablative
technology to enable
a minimally invasive
approach with reliable
and predictable
performance.

Clinical Benefits

- **Up to 200W capacity** to accommodate a variety of indications and tumors of varying sizes and compositions
- Easy-to-read, self-intuitive user interface to allow easy monitoring of the procedure progress in real-time
- Audible alert tones and automatic shutoff to ensure a safe procedure process and prevent over-ablation
- Compact footprint to allow for the easy mobilization of the console
- Optional foot switch to enable hands-free generator output control during the procedure



Specifications	
Order Number	VCS10
RF Power	0~200W at 50Ω load
Operating Frequency	480kHz
Temperature Monitor	5°C~95°C
Impedance Monitor	10~800Ω

Optional Accessories: Carrying case, data logger

Product Indications

The VIVA combo RF System is intended for use in percutaneous and intraoperative coagulation and ablation of tissue.



STARmed America

4801 Wilshire Blvd., Suite 280, Los Angeles, CA 90010

E: info@starmed-america.com T: + 1.323.692.0028 F: + 1.323.692.0038

www.STARmed-America.com

©2023 STARmed America. All Rights Reserved.

