

# VIVA II

## ADJUSTABLE ABLATION

for Controlled Precision and Power

STARMED

The **VIVA II RF Electrode** is designed for precise and efficient tumor ablation.

Its adjustable active tip allows physicians to tailor the ablation zone, **achieving both large central ablations and fine, peripheral ablations**, with a single electrode.



FLEXIBLE POWER, FASTER ABLATION FOR  
**LARGE AND VASCULAR NODULES**

### Physician Advantages



Single electrode accommodates a full range of ablation needs



Simplifies inventory management and procedural workflow



Provides precise and efficient treatment for large nodules

# Engineered for Precision, Efficiency and Flexibility



## Precision Control

Smaller active tip in the periphery for low-power, fine ablation



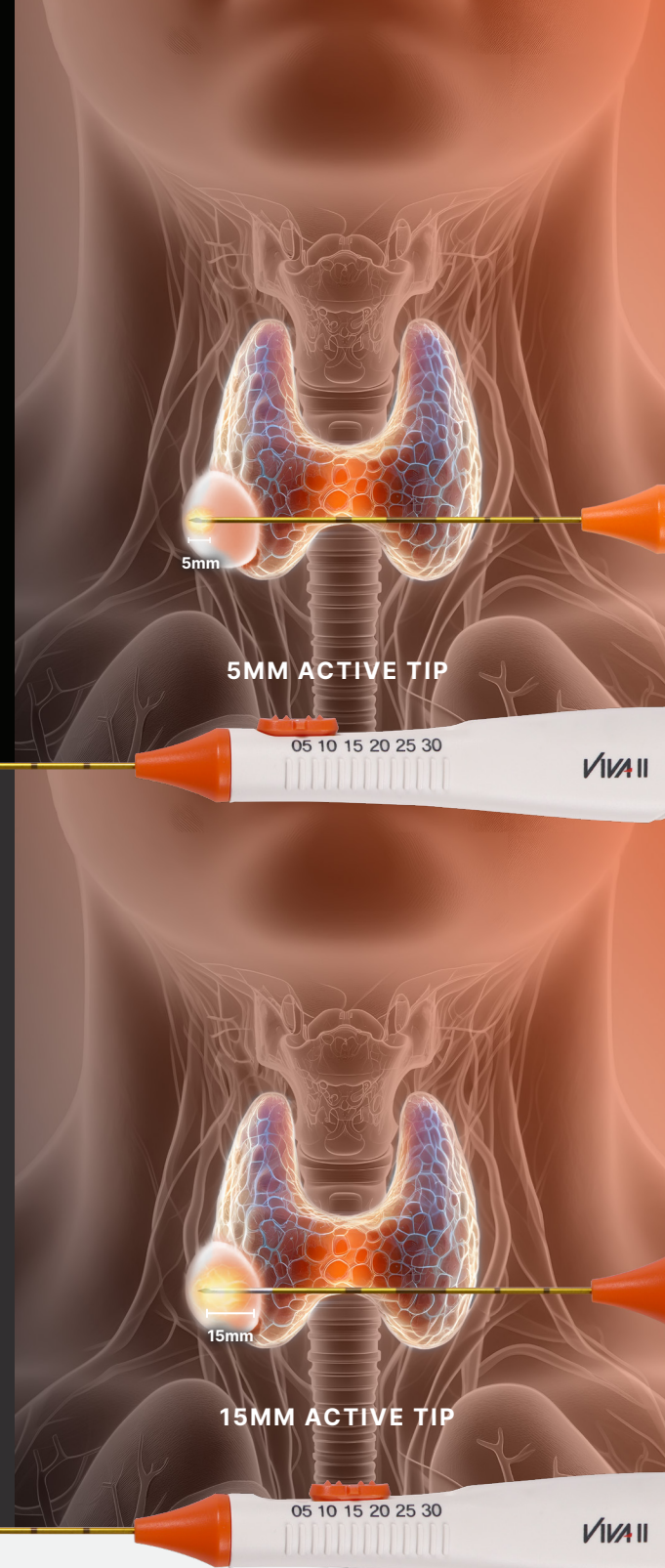
## Reduced Ablation Time

Larger tip in the center portion for high-power, fast ablation



## One Device Versatility

Ablate multiple nodules of varying sizes in one session with a single, flexible device



## Product Specifications

Gauge		Shaft Length (cm)	Active Tip Length (mm)	Item Code
Thyroid	18	7	5-30	18-07V05-30X_V2
		8	5-30	18-08V05-30X_V2
		10	5-30	18-10V05-30X_V2
Other	17	15	5-30	17-15V05-30X_V2
		20	5-30	17-20V05-30X_V2

Electrode Handle Length: 11 cm

## IMPORTANT SAFETY INFORMATION

### INDICATION

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

### CONTRAINDICATIONS

There is a risk that error may result due to the radiofrequency current on patients who have pacemakers and other active implants. Do not use the radiofrequency lesion generator and electrode on these patients.

### POTENTIAL COMPLICATIONS

The following types of complications may result due to the use of the radiofrequency lesion generator and electrode: tumor recurrence, burn due to the over-heating of the surgical equipment, dangerous situation due to the unskilled equipment control, cross-infection or complications due to the re-use of the inappropriate electrode, ascites/diarrhea, bleeding of the coagulated part, ventricular fibrillation.

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