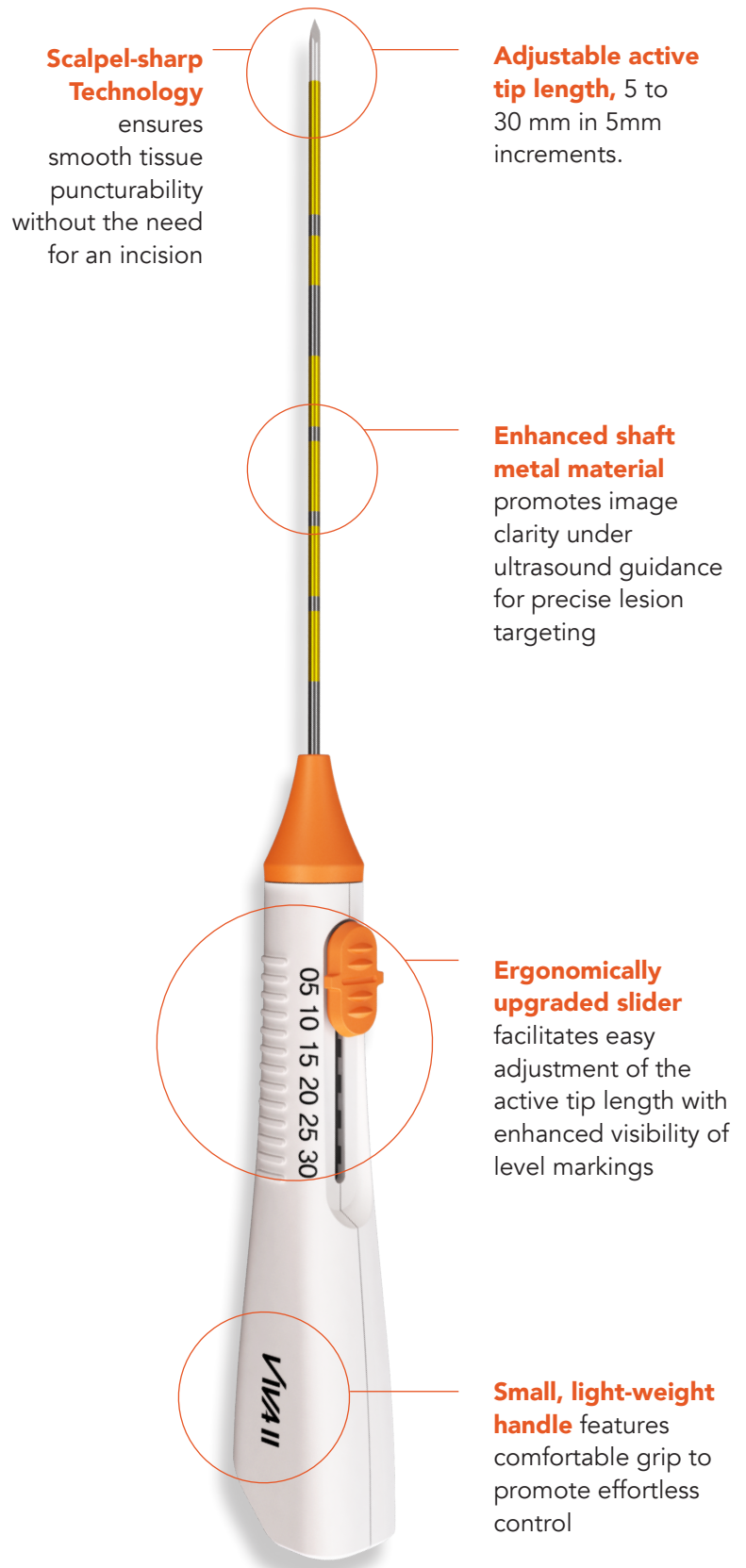


ADJUSTABLE ABLATION WITH HIGH POWER AND PRECISION

VIVA II
RF Electrode

The monopolar VIVA II RF Electrode is the future of tumor ablation featuring an **adjustable active tip** to achieve large central ablations as well as smaller, precise peripheral ablations. The adjustability of VIVA II enables the treatment of multiple lesions of varying sizes with **one electrode in one session**, eliminating the need to stock various electrode sizes and reducing inventory costs.

Convenient tubing system simplifies procedure management and tubing organization



Enhanced safety through flexibility

- A smaller active tip may be employed in the periphery of the nodule to enable **precision ablation** with a **low-power** output
- A larger active tip may be utilized in the central portion of the nodule for **larger ablation zones** with a **high-power** setting
- Safely completing the RFA procedure with **flexible ablation zone sizes and power levels**
- **Shorter procedure time** with the use of just one RF electrode

Jiyeong Lee, Jung Hee Shin, Soo Yeon Hahn, Ko Woon Park, Ji Soo Choi. Feasibility of Adjustable Electrodes for Radiofrequency Ablation of Benign Thyroid Nodules. 2020

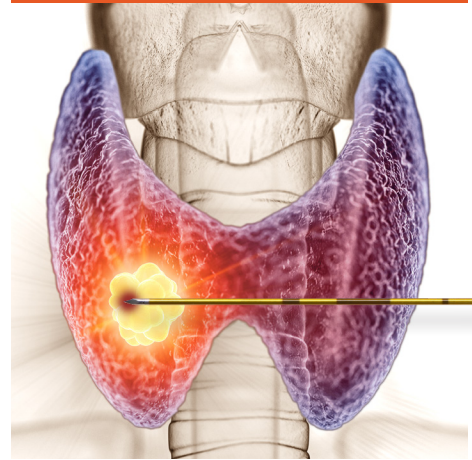
Electrode Handle Length: **11 cm**

Product Specifications

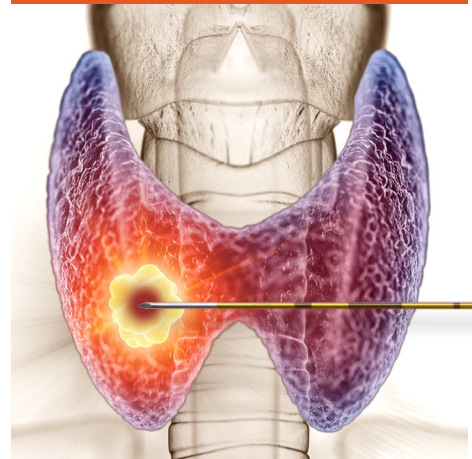
	Gauge	Shaft Length (cm)	Active Tip Length (mm)	Order Number
Thyroid	18	7	5-30	18-07V05-30X_V2
		8	5-30	18-08V05-30X_V2
		10	5-30	18-10V05-30X_V2
Other	15	15	5-30	15-15V05-30X_V2
		20	5-30	15-20V05-30X_V2
	17	15	5-30	17-15V05-30X_V2
		20	5-30	17-20V05-30X_V2



5mm Active Tip



15mm Active Tip



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.

