

# VIVA

## RF Electrode

Variable Insulation

Varisized Ablation

***Variable Insulation,  
Varisized Ablation  
for Multiple Nodules***





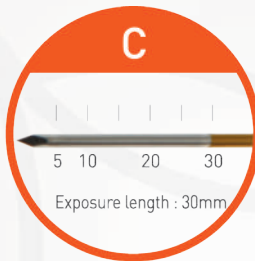
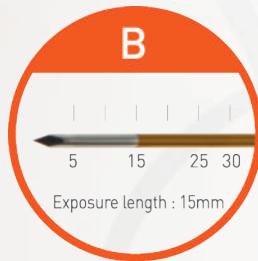
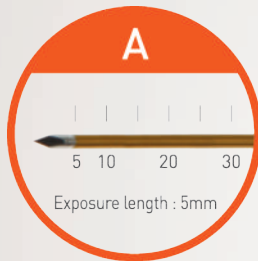
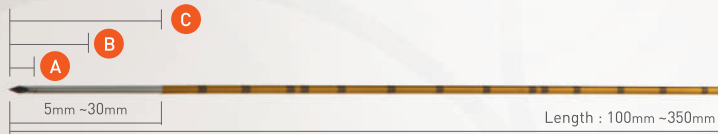
CE 0120

Variable Insulation • Varisized Ablation

VIVA RF ELECTRODE

# Single Electrode with an Adjustable Active Tip for the patients with Multiple Nodules

## VIVA RF Electrode



Adjustable exposure length provides dynamic treatment options

- Multiple nodules with different sizes
- Decreasing pressure during coagulation by stepwise deployment
- Saving normal tissue by making the varisized ablation volumes



A radio-paque marker is intended to show the position of electrode clearly on the diagnostic imaging devices such as Fluoroscopy.

### VIVA RF Electrode SPECIFICATION

Unit : mm

Ordering No.	Diameter (Gauge)	Length	Tip exposure
17-10V05-30X	17G	100	5-30
17-15V05-30X	17G	150	5-30
17-20V05-30X	17G	200	5-30
17-25V05-30X	17G	250	5-30
17-35V05-30X	17G	350	5-30
15-15V05-30X	15G	150	5-30
15-20V05-30X	15G	200	5-30
15-25V05-30X	15G	250	5-30
15-35V05-30X	15G	350	5-30

Ordering No.	Diameter (Gauge)	Length	Tip exposure
17-10V05-30	17G	100	5-30
17-15V05-30	17G	150	5-30
17-20V05-30	17G	200	5-30
17-25V05-30	17G	250	5-30
17-35V05-30	17G	350	5-30
15-15V05-30	15G	150	5-30
15-20V05-30	15G	200	5-30
15-25V05-30	15G	250	5-30
15-35V05-30	15G	350	5-30

※ x=without marker



# 901-1, Ilsan Techno Town, 1141-1, Baekseok-dong, IlsanDong-gu, Goyang-si, Gyeonggi-do, Korea  
 Tel +82-506-816-3546 Fax : +82-506-816-4546  
 E-mail : info@STARmed4u.com www.STARmed4u.com

ST-CA-24 (Rev.1)