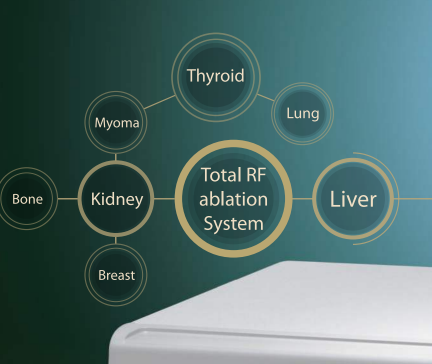


Easy control

6 Unique modes





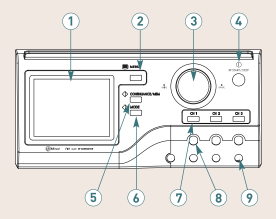








## Solutions for Thermo-Ablation with RF Medical technologies



Description of the front part of main frame		
Feature name	Function	
1 Part for indicating the operation status	View the detailed menu setting concerning the operation of generator and the current status including the power, current, impedance, temperature, time, calories, etc.,during operation.	
2 MENU button	Press the MENU button to view the detailed ablation parameters such as the ablation duration, operation mode and power delivery level.	
3 RF POWER control dial	You can adjust the RF power output.	
♠ RF START/STOP button	Press the button to turn the RF output ON or OFF.	
5 CONTINUANCE Mode	Press the Continuance button to activate the Continuance mode.	
6 MODE button	Press the MODE button to get the bipolar energy delivered.	
7 CHANNEL buttons	Connect the electrodes to the generator to turn each channel ON or OFF. VIVA Multi RF Generator allows users to measure the impedance of the targeted tissue from the active tip, while pressing the button.	
3 RF CABLE connectors	Connect the electrosurgical electrodes to transmit the RF power.	
GROUND PADS	These are the couplers connected with the grounding padssupplying a return path for the RF current, during the RF output.	

## **VIVA multi RF Generator**

Ordering NO.	SPECIFICATION
	• RF Power: 0-200 watts max output @ 50 ohm
VMS30	0-400 watts max output @ 50 ohm, Dual Activative Modes
	Operating Frequency: 480 kHz
	• Temperature monitor: 5°C-95°C
	• Impedance Range: 10-800 ohms

