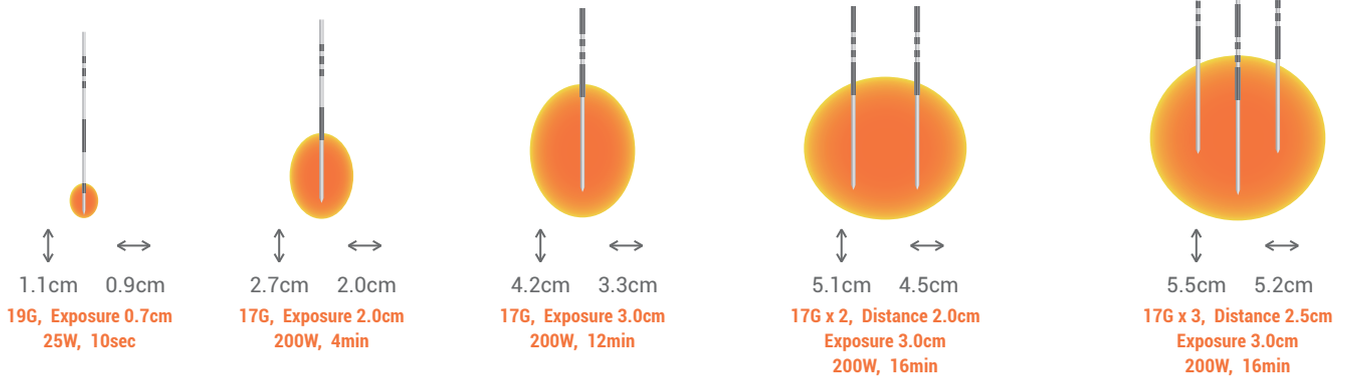


# Dophi™ RADIOFREQUENCY ABLATION SYSTEM R150E



- High precision impedance control algorithm contributes to the accurate real-time impedance monitoring, and the automatic adjustment of power output ensures the efficient ablation
- Integrated cooling pump provides stable and efficient cooling performance to ensure the good thermal control
- Entire shaft cooling circulation minimizes the carbonization of surrounding tissue, and guarantees the large ablation zone
- Built-in three-channel ablation and multiple ablation modes meet different clinical requirements
- 19G thin electrodes applied with unique algorithm are special for superficial tumors ablation

**Dophi™ R150E Satisfied Ablation Performance\***



\* Ablation performance on ex vivo bovine liver (20°C).  
Animal data is not necessarily indicative of human clinical outcomes.

**Dophi™ R150E Radiofrequency Ablation System**

	Model	Description
	R150E	<ul style="list-style-type: none"> <li>A compact design of generator with integrated cooling pump.</li> <li>Intuitive user interface with simplified operation and settings.</li> <li>Support three channel ablation up to 200W power output.</li> <li>Power frequency: 470 KHz</li> </ul>

	Model	Electrode Diameter	Electrode Length	Exposure Length
		SS-RFAS1-1020 *	17G (Electrodes for soft tissue tumor ablation) 	10cm
	SS-RFAS1-1030 *	10cm		30mm
	SS-RFAS1-1510	15cm		10mm
	SS-RFAS1-1520	15cm		20mm
	SS-RFAS1-1530	15cm		30mm
	SS-RFAS1-1540 *	15cm		40mm
	SS-RFAS1-2010	20cm		10mm
	SS-RFAS1-2020	20cm		20mm
	SS-RFAS1-2030	20cm		30mm
	SS-RFAS1-2040	20cm		40mm
	SS-RFAS1-2510	25cm		10mm
	SS-RFAS1-2520	25cm		20mm
	SS-RFAS1-2530	25cm		30mm
	SS-RFAS1-2540	25cm		40mm
	SS-RFAS2-0705	19G (Thin electrodes for superficial tumor ablation) 	7cm	5mm
	SS-RFAS2-0707		7cm	7mm
	SS-RFAS2-0710		7cm	10mm
	SS-RFAS2-0715		7cm	15mm
	SS-RFAS2-1007 *		10cm	7mm
	SS-RFAS2-1010 *		10cm	10mm
	SS-RFAS2-1510		15cm	10mm
	SS-RFAS2-1515		15cm	15mm
	SS-RFAS2-1520		15cm	20mm
	SS-RFAS2-1530 *		15cm	30mm

The specifications marked with \* are not sold in the United States.  
Flexible Electrodes for Varicose Veins are coming soon.



WeChat



LinkedIn



YouTube