

Star RF Electrode

Easy to handle

Reduce tissue charring

Make ideal ablation volume









Coolant circulation system of electrode maintains suitable impedance at the surface of electrode. It prevents tissue adjacent to active tip from charring during procedure and helps to make an ideal spherical ablation zone.



star RF Electrode SPECIFICATION							Unit: mm
Ordering No.	Diameter (Gauge)	Length	Tip exposure	Ordering No.	Diameter (Gauge)	Length	Tip exposure
19-07s05F	19G	70	5	17-20s30F	17G	200	30
19-07s07F	19G	70		17-25s20F	17G	250	20
19-07s10F	19G	70	10	17-25s30F	17G	250	30
18-07s05F	18G	70		17-35s20F	17G	350	20
18-07s07F	18G	70		17-35s30F	17G	350	30
18-07s10F	18G	70	10	15-15s20F	15G	150	20
18-07s15F	18G	70	15	15-15s30F	15G	150	30
17-15s20F	17G	150	20	15-20s30F	15G	200	30
17-15s25F	17G	150	25	15-25s30F	15G	250	30
17-15s30F	17G	150	30	15-35s30F	15G	350	30
17-20s20F	17G	200	20				

star RF electrodes of 70mm(18G) and 70mm(19G) are specially designed for Thyroid nodules.

