GOLDBOV

RADIOFREQUENCY ABLATION ELECTRODE

Goldbov Photoelectronics co., Itd Address: Caifu Rd.1, East II Industrial Park,
East Lake High-tech Development Zone,
Wuhan City, Hubei, China.
Email: sales@goldbov.com.
info@goldbov.com.
Website:www.goldbov.com.
Tel: 0086-27-87505963
Fax:0086-27-87407212







GOLDBOV

RADIOFREQUENCY ABLATION ELECTRODE



GOLDBOV radiofrequency ablation electrode is with a slender working tube and a delicate rotatable head, composed of electrode, insulation layer, handle, connecting cable and plug; It can reach deep and narrow surgical sites, directly target the lesion, and achieve more precise tissue ablation and electrocoagulation.



Curved bipolar

Product feature

- 1. The tip of GOLDBOV radiofrequency ablation electrode is very fine, with a tip width of only 1.0 mm, and made by a special process that does not adhere during surgery.
- 2. There are two types of electrocoagulation tip: straight electrocoagulation tip and curved electrocoagulation tip.
- 3. There are various specifications for the length of the work rod, which are suitable for different surgical space requirements.



Straight tip



Size (Length)	(mm) tolerance:	±10mm	Work rod diameter(D)
127、152、165、	178、200、220、230、	250、280、300、	330 3mm



45°curved tip

Clinical application

The operation of GOLDBOV radiofrequency ablation electrode is simple and sensitive. The slender working tube and exquisite movable electrocoagulation tip can reach deeper and narrower surgical sites, directly targeting the lesion, achieving more precise tissue ablation and electrocoagulation. The wound is clean and the postoperative healing is fast.





