

RADIOFREQUENCY LESION GENERATOR

RFL4 series



4-Channels

Pain Management

CE 0123

ISO13485

BNS, a leader of China RF medical equipment founded in 2005, announce the new generation RF lesion generator after one decade.

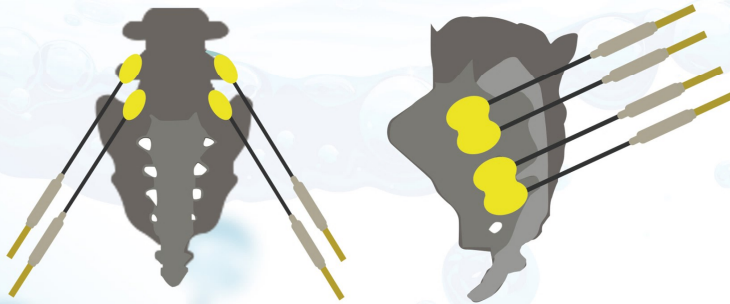
- Four RF channels, independent treatment for up to four lesions simultaneously, save time for doctors
- Varied electrode application modes to make different coagulation shape



- Thermal RF Mode: standard, step
- Pulsed RF Mode: voltage control, temperature control, width control
- Automatic Intelligent control technology
- Friendly user interface, easy to operate
- Full digital with TFT LCD touch screen



Pain Management



- Various neuralgias
- Herniated disc
- Low back pain
- Tennis elbow
- Cancer pain
- Intractable pain
- Chronic pain

Reusable RF Electrode

- Available in multiple lengths and gauges
- Reliable temperature monitoring
- Autoclavable for reuse

Stainless Steel Electrodes

- Conventional
- Cost-effective

Nitinol Electrodes

- Made from super-elasticnickel-titanium "memory" metal
- Superior durability



Disposable RF cannula

- Available in multiple tube lengths, gauges, and active tip length
- Single Use by ETO-sterilized
- Color-coded for easy identified
- Compatible product with major firms

Outer Φ (mm)	Length (mm)	Active tip (mm)	Shape
0.7 = 22G	50	4 / 7	Straight
0.7 = 22G	100	2 / 5 / 7 / 10	Straight
0.7 = 22G	100	5 / 10	Curved
0.9 = 20G	100	5 / 7 / 10	Straight
0.9 = 20G	150	2 / 5 / 7 / 10 / 15	Straight
0.9 = 20G	150	5 / 10	Curved
0.9 = 20G	200	10	Straight
1.5 = 17G	100	2 / 5 / 7 / 10	Straight

More details on request



RF Lesion Generator ●

- safety reliability effectivity