RFS 4000KD

High Frequency Low Temperature For Spine Decompression & Neuro Micro cogulation



RADIO FREQUENCY
EXPERT OF
MINIMAL INVASIVE SURGERY

Application Area »

Nucleus Ablation / Discectomy / Micro Endo Disc Surgery
Pain Clinic (Disc Fx) / Orthopedics And Sports Medicine/ Minimally Invasive Spine Surgery
Pressure less Dissection / Pin Point Coagulation

4.0 MHz RF Technology »











Cellular Radiowave Adsorption

Technical Specifications

RFS-4000KD(220-240 volts or 110-120 volts)

Mode: Fulguration, Bipolar. (4MHz and 1.7MHz)

Working Temperature: 40-70 C

Output Power: 0-100W

RF Ablation Bipolar Electrode/ Wand/ Probe (Spine) (Exclusive Treatment for Percutaneous Spine Surgery)



Bipolar Electrode for Endoscope

(2.5mm interface available also)

Disposable with cable 4.0mm interface

1.8mm, with 250mm, length

EO Sterlization

High Frequency-Low Temperature »

The high frequency minimizes heat dissipation and thus cellular alteration. Clinical benefits include reduced post-operative discomfort, less tissue alteration, maximum readability of histologic specimen, minimal scar tissue formation and enhanced healing, beyond the Laser and the Lower Frequency.

