

# **DISK SPINE-E**

## **Disk Spine-e Fratures**

Disk Spine-e is inserted directly. This is a procedure that reduces pressure in the patient's disc by performing In Direct Decompression, which helps the patient to quickly return to daily life.

In order to depressurize the disc, it differentiates it from the existing Nucleoplasty products, extracts Nucleus Pulposus in the Disc through Forcep, and stably decompresses it with RF Plasma.

#### Debulking + Ablation

When Open Discectomy is procedure, it possibles 50% of decompression with Debulking + Ablation.

#### Micro Forcep

Practical Decompression is able through Micro Forcep Available.

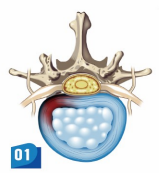
#### **Pain Reduction**

Pain reduction is expected through substantial disc extraction and RF Ablation effect, and the effect of Direct Decompression can be expected

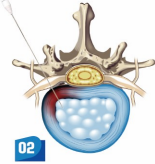
### **Disk Spine-e Contents**



# **Surgical Approach**



Contained disc herniation causing pain and pressure on the nerve root.



Initial entry: A small needle is guided into the symptomatic disc through a small incision in the skin.



Decompression: A patented device is inserted through the needle, into the disc, removing excess tissue.



Decompression: A patented device is inserted through the needle, into the disc, removing excess tissue.

# **Disk Spine-e Specification**

DISK SPINE-E	Overall Length	Catheter Length	Catheter Diameter
DSE-100	540 mm	400 mm	2.5mm
DSE-250	390 mm	250mm	2.5mm

