

# DISK SPINE

Percutaneous Discectomy Device

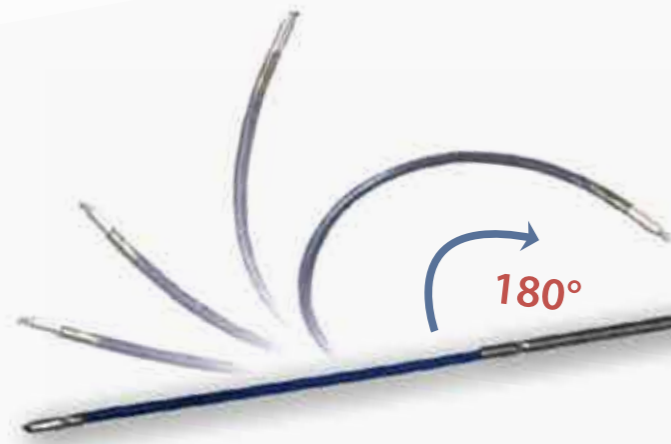
Product	DISK SPINE		
Model	DISK SPINE-L	DISK SPINE-C	DISK SPINE-S
Length	220 mm	160 mm	110 mm
Diameter	1.45 mm	1.45 mm	0.8 mm

# DISK SPINE

Percutaneous Discectomy Device

# DISK SPINE

Percutaneous Discectomy Device

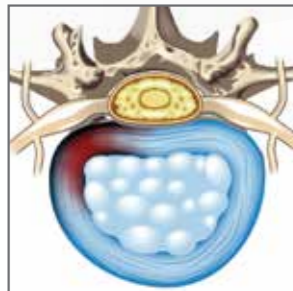


DISK SPINE-S

DISK SPINE-L

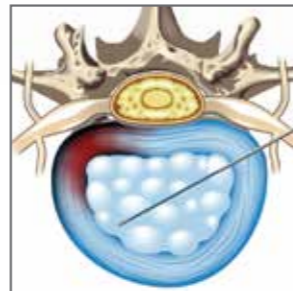
DISK SPINE-C

## • How the Lower Back Procedure Works



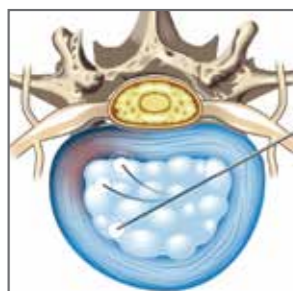
**Image 1**

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



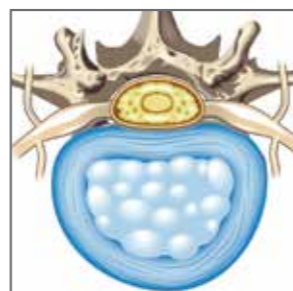
**Image 2**

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



**Image 3**

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



**Image 4**

Post operative Restored disc with treated herniation which may relieve symptoms.

## • Benefits of RF Disc Decompression:

- Minimally invasive
  - Anesthesia requirements are minimal
  - Elimination of complications that may result from open surgery
- Outpatient procedure
  - No overnight hospitalization required
  - Lasts from 1-2 hours
- Rapid recovery time
  - Patients go home the same day of treatment
- Quick symptom relief within two weeks for most patients

## • Indication

- Herniated nucleus pulposus (Including bulging or protrusion morphologies)
- Discogenic pain
- Contained disc herniations

