

# 02 E DISK™

Percutaneous discectomy device



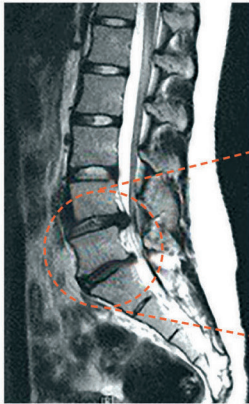
## E DISK™

### Percutaneous discectomy device

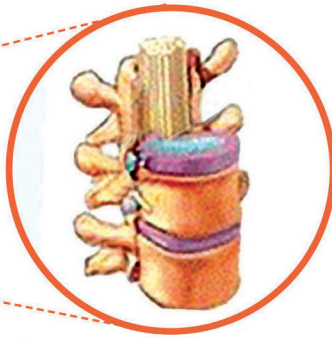
For effective pain management without spinal surgery

- a single use sterilized device
- a directional control electrode to approach to HNP ( herniated nucleus pulposus )

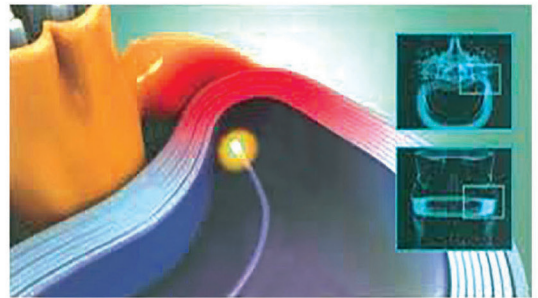
#### Herniated Disc Symptoms



The Intervertebral Disc Prolapse



typical herniated disk



approaching to the target area by navigational electrode

#### 3TYPE Cable



A TYPE



B TYPE



C TYPE



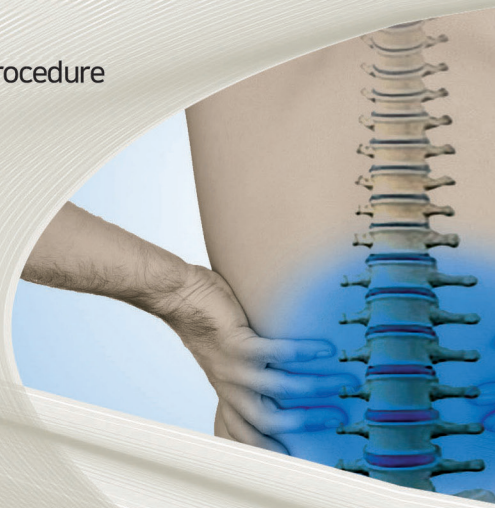
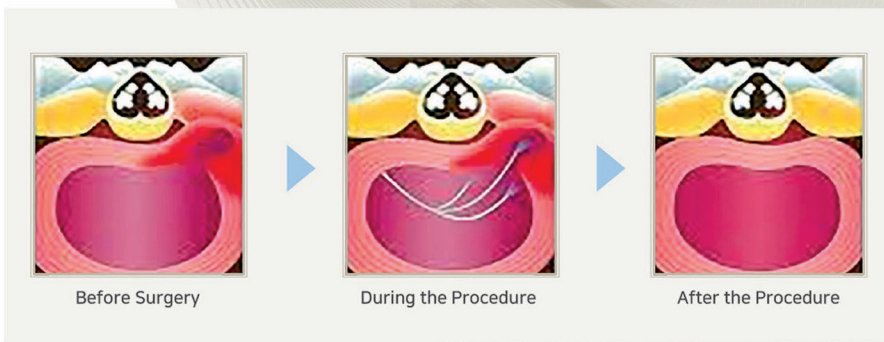
## Indication

- Herniated nucleus pulposus
- Discogenic pain
- Contained disk herniations
- Herniated disk degeneration

## Benefits

- Short procedure and low risk therapy
- Local Anesthesia
- Minimally invasive to minimal defect of patient's musculo-skeletal structure
- A day admission and discharge procedure
- 1 hour treatment

## Treatment Process



## Components E DISK –For Lumbar

Item	Description	Picture
Needle	<ul style="list-style-type: none"> <li>• OD: 1.83 mm</li> <li>• ID: 1.61 mm</li> <li>• L: 152mm(15gauge)</li> <li>• Approach to the Disc</li> </ul>	
Manipulator	<ul style="list-style-type: none"> <li>• Electrode +tip supporter+manipulator</li> <li>• Control the tip</li> <li>• Irrigation function by saline</li> </ul>	
Generator	<ul style="list-style-type: none"> <li>• Generator + Foot Switch</li> <li>+ Connector</li> </ul>	