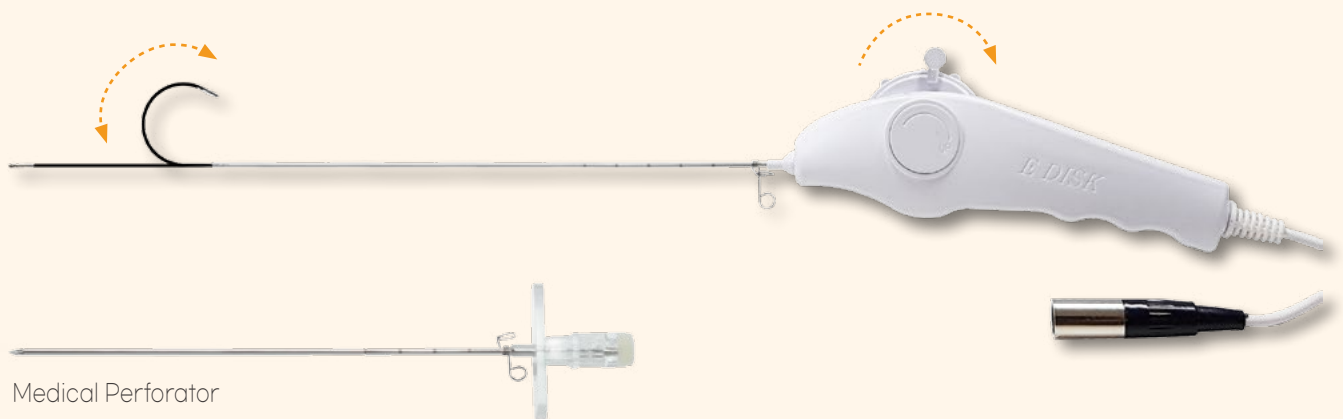


E DISK™

PERCUTANEOUS DISCECTOMY DEVICE FOR LUMBAR

For effective pain management without spinal surgery

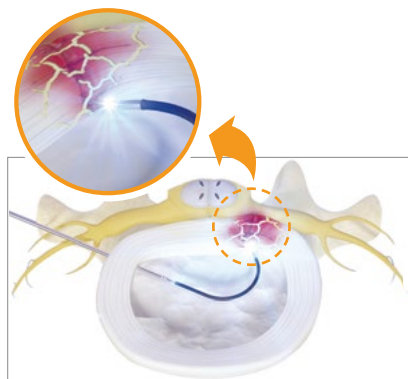


| E DISK™ | | |
|----------------|-------------|------------------|
| Model | Length (mm) | Tip Diameter (Ø) |
| E DISK - NL | 223.5 | 1.5 |
| E DISK - NC | 134.5 | 1.5 |
| E DISK - NL340 | 374 | 1.5 |

TECHNIQUE



Before Procedure



During the Procedure



After the Procedure

INDICATION

- + Herniated nucleus pulposus
- + Discogenic pain
- + Contained disc herniations
- + Herniated disc degeneration

BENEFITS

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

COMPONENTS

Medical perforator



RF Generator

- Bipolar
- RF Electrosurgical unit for small surgery
- Function : Cut, COAG.
- Time check available
- Power source : AC120V or AC230, 50Hz/60Hz
- Main Frequency : 1.6MHz
- Bipolar Coagulation : 70W / 100 Ω
- Blend Cut : 80W / 300 Ω
- Protection class : Class 1, Type BF
- Dimension (WxDxH) : 370x310x110
- Weight : 6.5 KG



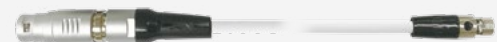
Adapters



B Type



C Type



D Type