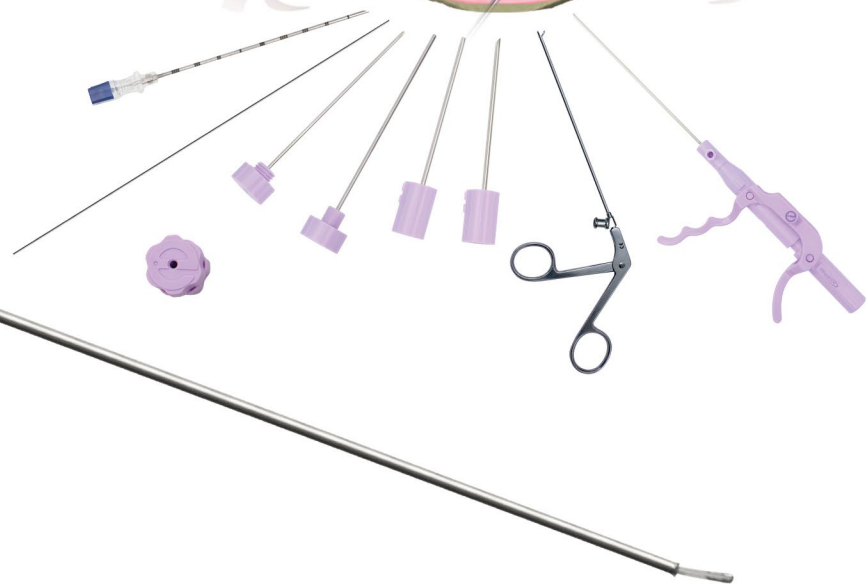
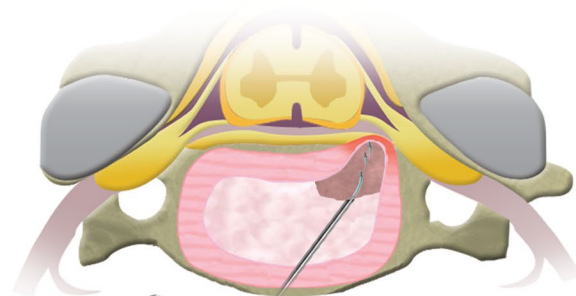




**elliquence**  
Less Is More®

**DISC-FIX** MINI  
*Get Back in Motion.*



## **Safely, Rapidly and Effectively Treat Discogenic Pathologies**

- Manual excision of herniated nucleus
- Less invasive incision compared to traditional discectomy procedures
- Multiple treatment options: Nucleus Decompression, Nucleus Ablation and Annulus Modulation



Used exclusively with Surgi-Max®  
Radiowave Technology



Articulated Surgical Precision  
for targeted areas



Low Heat Temperatures  
allow minimal damage  
to surrounding tissue



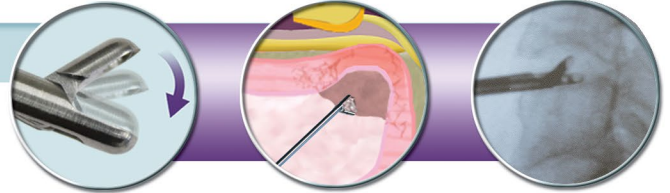
Mini Bipolar Tip  
for focused energy

# Multiple Treatment Options in 1 System

*An Innovative Approach to Minimally Invasive Discectomy*

## 1 Nucleus Decompression / Discectomy

- Grasping forceps are used to manually remove bulging nucleus material.
- Nucleus material can be collected and sampled for pathology. Doctors generally remove approximately 1 gram of nucleus pulposus.

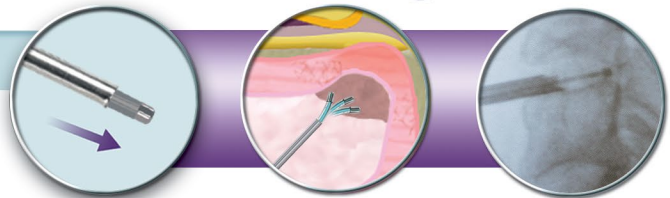


**DFX-GS**  
Mini Grasping Forceps



## 2 Nucleus Ablation - with Bipolar Turbo

- Nucleus Ablation can be performed to further decompress the disc and create a cavity using the special non-heat driven radio waveform, Bipolar Turbo.

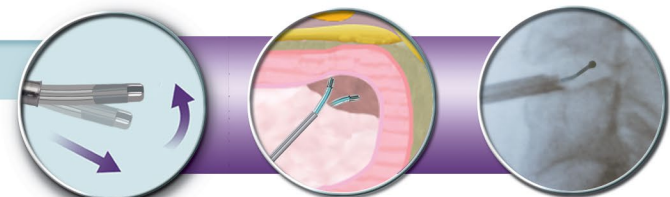


**DFXM**  
Trigger-Flex®



## 3 Annulus Modulation - with Bipolar Hemo

- Due to the steerability of the Trigger-Flex® device, the annular tears which contain pain receptors can be treated and sealed using the special non-heat driven radio waveform, Bipolar Hemo. This preserves loss of disc height and avoids further migration.



## 4 Visualization (Optional)

- An endoscope can be used to view and confirm the extent of nucleus decompression, removal of inflammatory and granulation tissue.

