Ordering Information

Part No	Description	EA/Kit
SWF20	Manipulator (Hand-controlled Electrosurgical System Electrode)	1EA
SWF20B		1EA
SWF30		1EA
SWF30B		1EA
SWVP-22F	Bone Marrow Needle	1EA
SWVP 32F		1EA



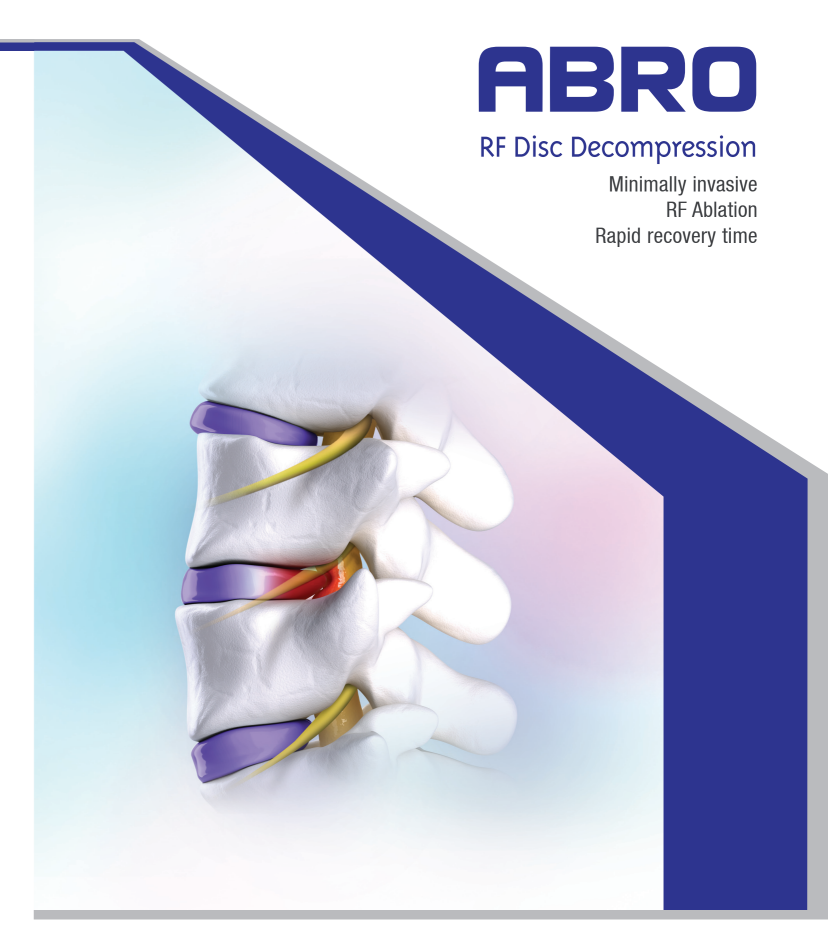
33, Bucheon-ro 298beon-gil, Wonmi-gu, Bucheon-si, Gyeonggi-do, Rep. of Korea (Zip Code: 420-803)

TEL. +82 32 684 7071~4 FAX. +82 32 684 7075

E-mail: seawon@seawonmt.com

Tecnica Scientifica Service S.r.l.

Via Bologna 220, Torino, TO, 10154, Italia TEL. +39 011 2473839 FAX. +39 011 2871735





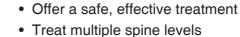


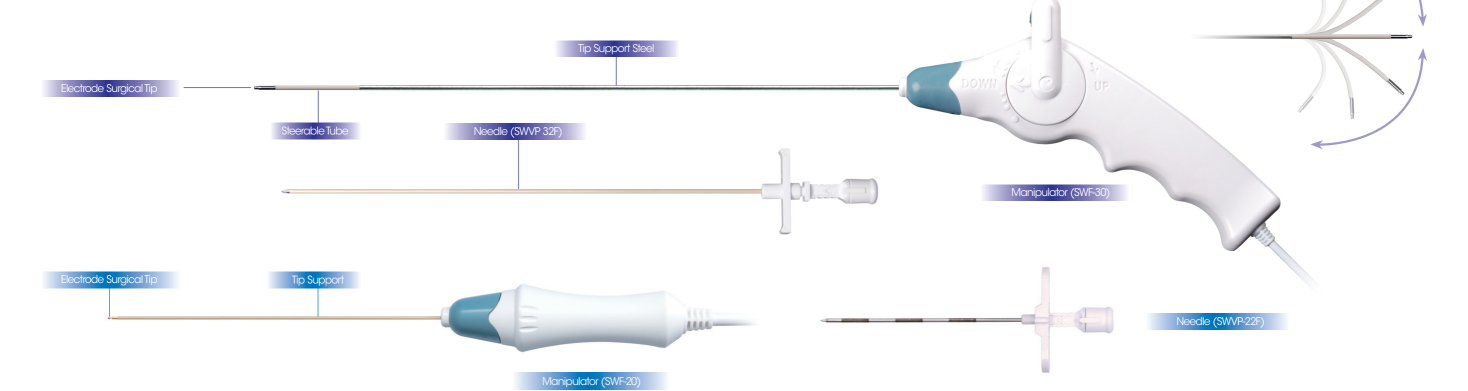
Who is a Candidate for RF Disc Decompression?

The best candidate for this procedure is one who suffers from a contained disc herniation that has not responded to conservative care. Typical signs of a contained disc herniation are primary pain radiating down the leg or arm accompanied by some back or neck pain. RF Disc Decompression is not useful for degenerative disc disease or spinal fractures.

RF Disc Decompression

• Provide significant improvement in quality of life





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 RF device is inserted through the needle, into the disc, removing excess tis-

Image 4: Post operative: Restored disc with treated hemiation 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