

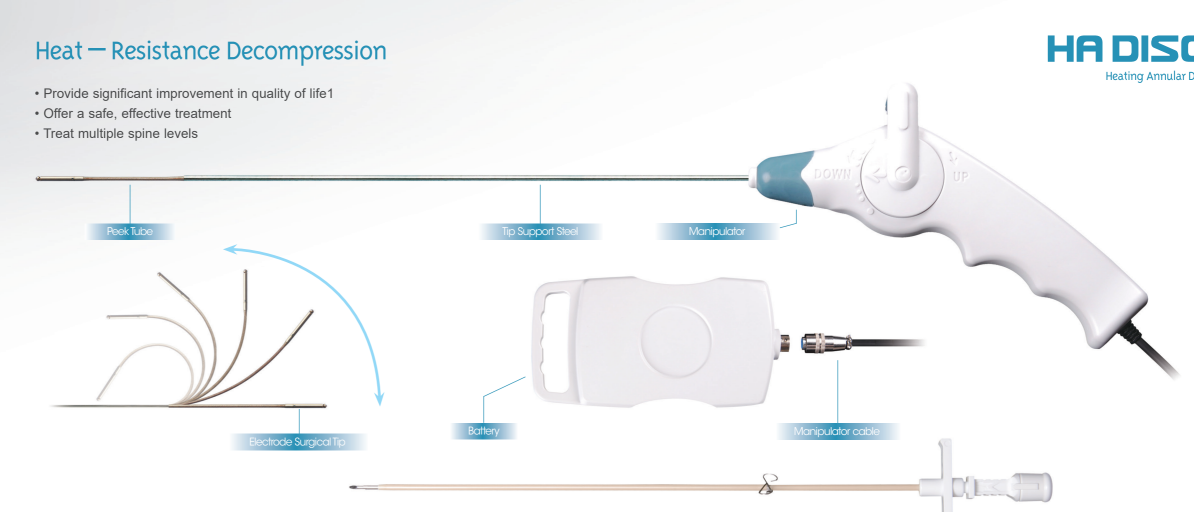
HA DISC

Heating Annular Disc

Minimally invasive Thermocoagulation Rapid recovery time









Who is a Candidate for Heat-Resistance Decompression?

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

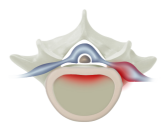
Ordering Information

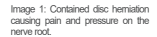
Part No	Description	EA/Kit
SWH20	Manipulator (Hand-controlled Electrosurgical System Electrode)	1EA
SWH30		1EA
SWH50		1EA
SWTC30	Thermal Cautery Unit (Power Supply)	1EA
SWVP - 30A	- Bone Marrow Needle	1EA
SWVP - 30H		1EA

Benefits of Heat-Resistance 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

How the Lower Back Procedure Works





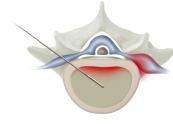


Image 2:Initial entry: A small needle is guided into the symptomatic disc through a small incision in the skin.

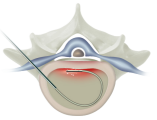


Image 3: Decompression: A patented plasma device is inserted through the needle, into the disc, removing excess tissue.



Image 4: Post operative: Restored disc with treated hemiation which may relieve symptoms.