



3. SWCLD-BP-01

1. SWCLD-EC-02



2. SWCLD-ET-01



CLAUDICARE®

Percutaneous Endoscopic
Neurolysis and Foraminoplasty



4. SWCLD-ND-01



5. SWCLD-DI-01



6. SWCLD-HK-01

Ordering Information

No.	Article Name	Description
1	SWCLD-EC-02	Epidural Catheter
2	SWCLD-ET-01	Shaver
3	SWCLD-BP-01	Battery Pack
4	SWCLD-ND-01	Trocar
5	SWCLD-DI-01	Dilator
6	SWCLD-HK-01	Surgical Probe



Percutaneous Endoscopic Neurolysis and Foraminoplasty

Percutaneous Endoscopic Neurolysis and Foraminoplasty is the minimal invasive surgery for patient who has claudication or backpain resulting from foraminal stenosis. This surgery is used to widen narrowed foramen intervertebrale by approaching the immediate proximity of diseased part via the transforaminal route and removing the lesion (ligament, disc, bone, soft tissue, etc.) through the minor incision (3mm) under local anesthesia.

Indication

- Lumbar foraminal stenosis
- Chronic backpain
- Patients refusing operation or cannot operated
- Effective diagnostic root block but no longterm relief



Benefits



- Safe** : Blunt shape bit & protection shield
 - Micro** : 3mm external diameter bit
 - Easy** : about 20minutes surgical time & fast recovery
- All-In-One Kit including a battery pack

Real Size

3mm

Battery pack



Protection shield

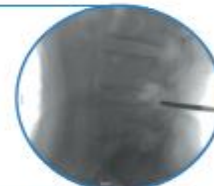


Foraminoplasty with claudicare

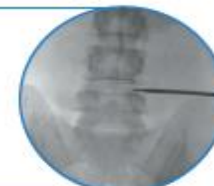
I Guide wire to Kambin's triangle



II Dilator & Working channel



III Foraminoplasty with claudicare



Before



Narrowed foramen intervertebrale

After



Widened foramen intervertebrale

The area that the lesion was removed (Soft tissue, ligament, etc)