

Instruction for Use

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Step-A

Preparation for Percutaneous Epidural Neuroplasty

Step-B

The C-arm is rotated to the lateral position to visualize the patient's hiatus.

Step-C

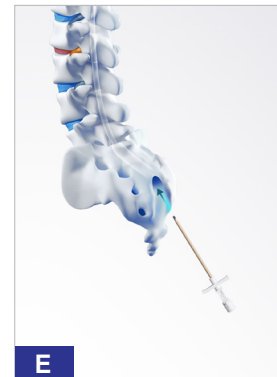
Dressing and place a drape around the hiatus.



D

Step-D

Inject lidocaine to anesthetize the patient for local anesthesia inside hiatus.



E

Step-E

Puncture the hiatus using the needle/stylet



F

Step-F

Pull the stylet out.

Step-G

Leave the needle in the hiatus.



H

Step-H

Remove the right side nipple cap of catheter, and then connect the nipple, catheter tip occluder and syringe.



I

Step-I

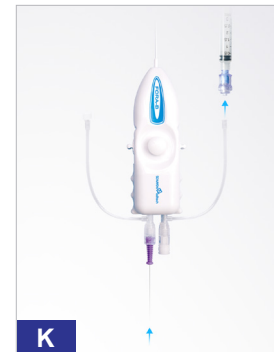
Pull the air in balloon by syringe. (3 times)



J

Step-J

Inject the 1.5cc saline in balloon by syringe, and then check the leakage and inflation of balloon.



K

Step-K

Pull the saline by syringe.

Step-L

Release the right side connect nut of catheter, and then insert the guide wire, lock the connect nut.



M

Step-M

Insert the Epidural Catheter until reaching between the dura and ligamentum flavum space through the hole.



O

Step-O

Balloon inflate and then break up scar tissue, mechanically



P

Step-P

Inject mixing medicine into the catheter through the injection hole of the body



P

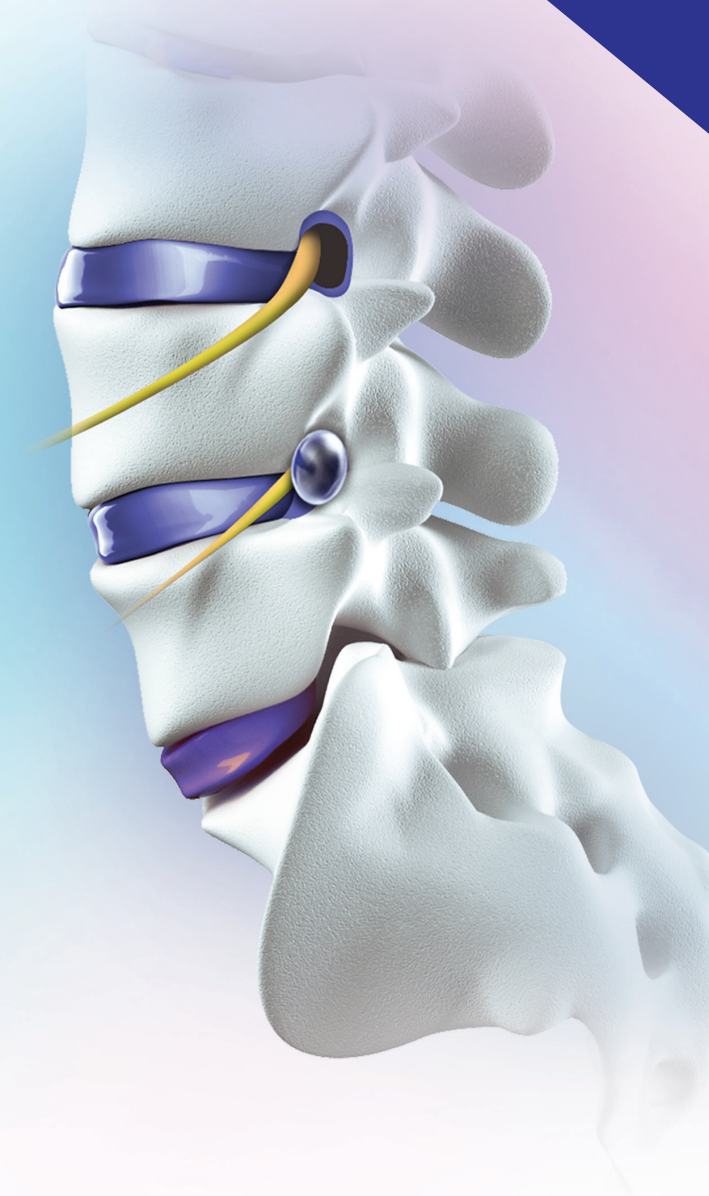
Step-N

Check where the catheter is with C-arm.

FORA-B

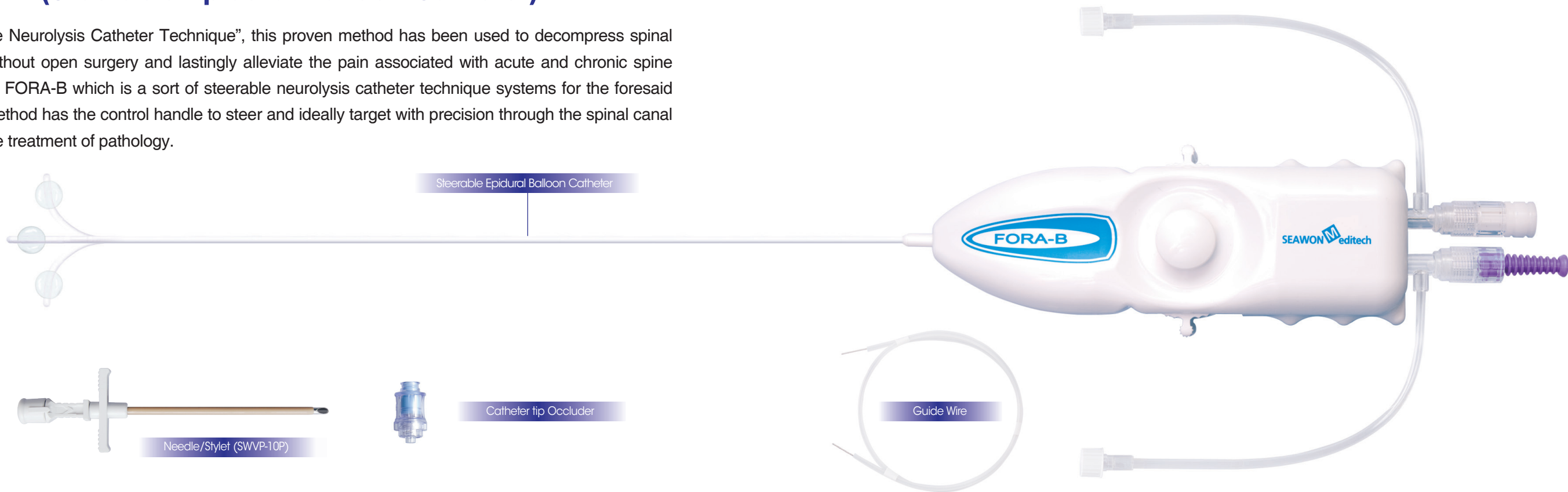
Steerable Epidural Balloon Catheter

Minimally invasive
Rapid recovery time



FORA-B(Steerable Epidural Balloon Catheter)

“Steerable Neurolysis Catheter Technique”, this proven method has been used to decompress spinal nerves without open surgery and lastingly alleviate the pain associated with acute and chronic spine disorders. FORA-B which is a sort of steerable neurolysis catheter technique systems for the foresaid proven method has the control handle to steer and ideally target with precision through the spinal canal for precise treatment of pathology.



Ordering Information

No.	Article Name	Device Name	Q'ty(ea)
1	SWB20 / SWB20N	B-Catheter (Steerable Epidural Balloon Catheter)	1
2	SWVP-10P	Needle/Stylet	1
3	SWGW-700-085	Guide Wire	1
4	SWCV-12	Catheter tip Occluder	1

Indications

- A. Chronic Back Pain
- B. Spinal Stenosis
- C. Post-Laminectomy Syndrome
- D. Herniated Nucleus Pulposus

Contraindications

- Pregnancy
- Infection
- Metal illness

Advantages

- Low risk therapy
- Minimally invasive
- No general anesthetic
- High success rates
- No scar formation
- No open surgery
- No long hospitalization
- Quick recovery
- Repeatable at any time
- Also ideal for patients who have undergone previous surgery
- Targeted treatment of causes

Feature

- Perform bidirectionally
- Radiopaque & soft aromatic Shaft
- Steerable Aromatic distal tip
- Easy to handle
- Easy to steer precisely
- No need to withdrawn the guidewire to inject the medication