## **Instruction for Use**

Step-A Preparation for Percutaneous Epidural Neuroplasty. i. Prone Position : Positioning a patient on the operating table. **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.





Step-D Inject lidocaine to anesthetize the patient for local anesthe-sia inside hiatus.

Step-E Puncture the hiatus using the introducer/needle/stylet.



Step-F Only pull out the needle and stylet Step-G Leave the introducer in the hiatus.





### Step-H

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

#### Step-I

Check where the catheter is with C-arm.

Step-J

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

#### Step-K

Once the procedure is completed, remove the catheter and accessories.

# VERA

**Steerable Neurolysis Catheter System** 

- Minimally invasive

- Rapid recovery time



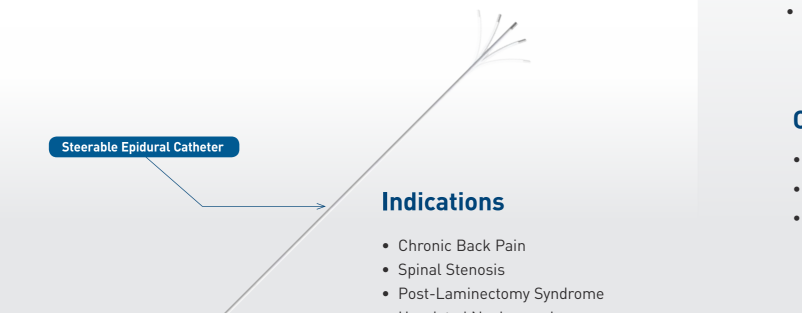
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## **Steerable Neurolysis Catheter System**

VERA is a steerable Neurolysis catheter designed to deliver injectable medication to suspected areas of epidural space. Steerable Nerolysis Catheter Technique used to decompress spinal nerves without open surgery and lastingly alleviate the pain associated with acute and chronic spine disorders.



#### • Herniated Nucleus pulposus

## Feature

- Perform bidirectionally
- Radiopaque & soft aromatic Shaft
- Steerable Aromatic distal tip
- Easy to handle
- Easy to steer precisly

## Contraindication

- Pregnancy
- Infection
- Metal illness





### Introducer/Needle/Stylet

Ordering Information				
No.	Article Name	Component Article Name	Device Name	Q'ty(ea)
1	WS-COV33N-2	WSV33-2	Steerable Epidural Catheter (Guide-wire is inside of)	1
		WSVP-33R	Introducer/Needle/Stylet	1

## Advantage

- 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