> Model information & Catheter Spec

No.	Model Name	Sort	Catheter		Guide Wire		Needle
			Length (mm)	Tip Out Diameter (Ø)	Length (mm)	Diameter (Ø)	Article Name
1	SWC60 (SWCATH60)	Lumbar	600	1.2	630	0.3	SWVP-30A
2	SWC63 (SWCATH63)	Cervical	300	0.9	330		SWVP-30C
3	SWC65 (SWCATH65)	Cervical	500		530		
4	SWC68 (SWCATH68)	Transforaminal	340		350		SWVP-31E

> Needle Spec

Needle Article Name	Sort	Length (mm)	Diameter (Ø)	
SWVP-30A	Needle	96	1.8	
5W VP-30A	Stylet	115	1.2	
SWVP-30C	Needle	94	1.3	
5W VP-30C	Stylet	112	0.8	
	Guide	147	1.3	
SWVP-31E	Needle#1	174	1.0	
	Needle#2	174	1.0	

Ordering Information



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
- ideal for patients who have undergone previous surgery
- Targeted treatment of causes



▶ Features

- No need to withdraw the catheter tube to inject the medicaiton
- Medical grade stainless steel
- Flelxible atraumatic tip design
- Kink & collapse registant
- Radiopaque for distinct images and placement accuracy
- Non-reactive with neruolytics:Phenol, alcochol, glycerol,etc.
- Tensile spring guided catheter
- Stimulation



► Typical Indications

- Chronic Back Pain
- Post-Laminectomy Syndrome
- Spinal Stenosis
- Herniated Nucleus Stenosis



► Contraindication

- Pregnancy
- Infection
- Metal illness



St.COX EPIDURAL CATHETER SYSTEM What is "Epidural Catheter Technique" and what is "St.COX" "Epidural 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. St.Cox is a sort of Epidural Catheter Systems for the foresaid proven method by enabling the physician to combat the pain at its source in the spine by enhancing the capability to steer to the target site.



Lumbar

SWC60



Cervical

SWC63

St. Cox is an infusion device

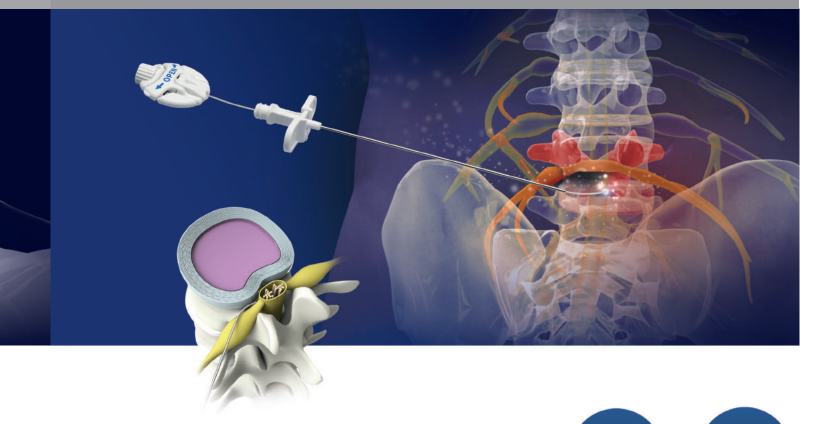
for Percutaneous Epidural Neuroplasty.

Cervical Long

SWC65

Transforaminal

SWC68



▶ Surgical Steps

- A. Preparation for Percutaneous Epidural Neuroplasty
- i. Prone Position: Positioning a patient on the operating table
- C. Dress and place a drape around the hiatus.
- D. Inject lidocaine to anesthetize the patient for local anesthesia inside of the hiatus.

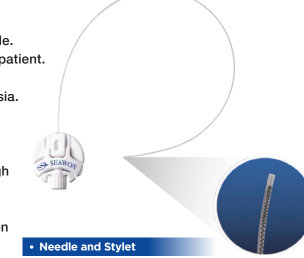
B. The C-arm is rotated to the lateral position to visualize the patient's hiatus.

- E. Puncture the hiatus using the Needle/Stylet.
- F. Pull the Stylet out.
- G. Leave the Needle in the hiatus.
- H. Insert the Epidural Catheter until reaching between the dura and ligamentum flavum space through the hole.
- I. Connect the Catheter body with Catheter tube
- J. Check where the catheter is with C-arm.
- K. Inject a mixed medicine into the catheter through the injection hole of the body



- A. Preparation for Percutaneous Epidural Neuroplasty.

 i.Prone Position: Positioning a patient on the operating table.
- B. The C-arm is rotated to the lateral position to visualize the patient.
- C. Dressing and place a drape around the puncture site.
- D. Inject lidocaine to anesthetize the patient for local anesthesia.
- E. Puncture the site using the Needle/Stylet.
- F. Pull the Stylet out.
- G. Leave the Needle.
- H. Insert the Epidural Catheter until reaching the space through the hole.
- I. Check where the catheter is with C-arm.
- J. Inject mixing medicine into the catheter through the injection hole of the body.
- K. Once the procedure is completed, the catheter and needle are removed together





▶ Surgical Steps

- A. Preparation for Percutaneous Epidural Neuroplasty.

 i.Prone Position: Positioning a patient on the operating table.
- B. The C-arm is rotated to the lateral position to visualize the patient.
- C. Dressing and place a drape around the puncture site.
- D. Inject lidocaine to anesthetize the patient for local anesthesia.
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- F. Pull the Stylet out.
- G. Leave the Needle.
- H. Insert the Epidural Catheter until reaching the space through the hole.
- I. Check where the catheter is with C-arm.
- J. Inject mixing medicine into the catheter through the injection hole of the body.
- K. Once the procedure is completed, the catheter and needle are removed together

