

An epidural needle (15G) is inserted into the epidural space of the spine through Hiatus above the coccyx.

Remove the needle leaving the guide wire in place.

Insert Dilator over the guide wire (SWVP-30V) into the hiatus.

Remove the Dilator and put Sheath/Stylet onto Guide-Wire.

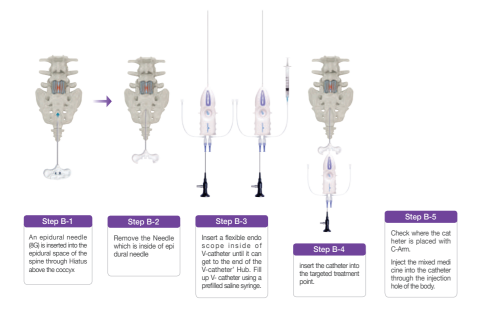
Insert a flexible endo scope inside of V-catheter until it can get to the end of the V-catheter' Hub. Fill up V- catheter using a prefilled saline syringe.

Take out Guide-Wire and insert the catheter into the targeted treat ment point.

Check where the cat heter is placed with C-Arm.

Inject the mixed medi cine into the catheter through the injection hole of the body.

#### Instruction For Use B - Needle / Introducer



# VEELER

## Steerable Neurolysis Catheter

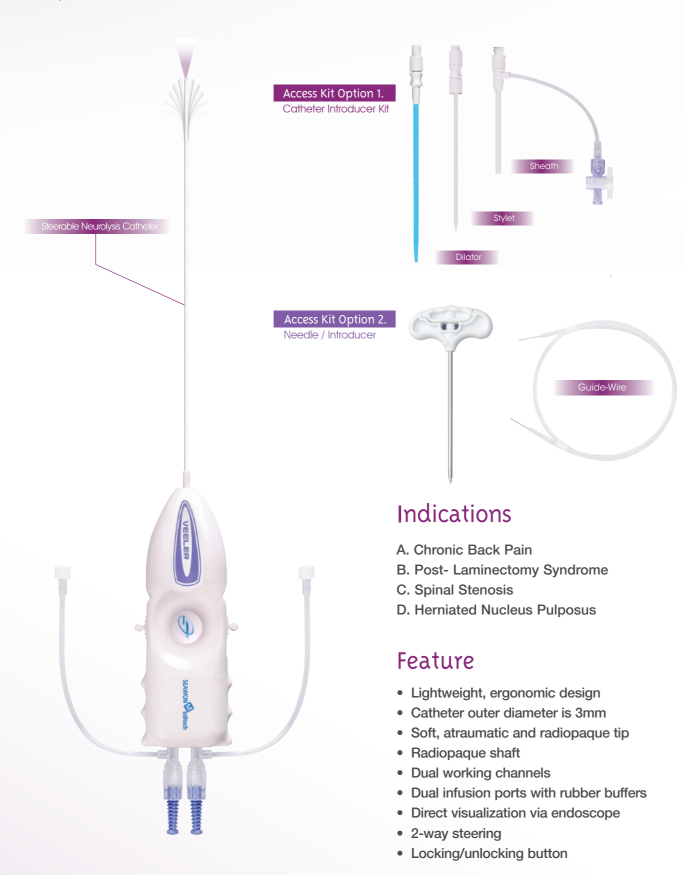
Diagnosis and surgical procedure in the epidural space Minimally invasive Rapid recovery time





### Steerable Neurolysis Catheter for back pain relief

The Steerable Neurolysis Catheter has been designed to allow the delivery of pain medication precisely within the lower spinal column. Appropriate for patients with chronic back pain not responsive to conservative treatment.





#### Ordering Information & Spec

No.	Model Name	Description		Article Name	Total Length ( mm )	Tip Length ( mm )	Out Diameter (Ø)	Inner Diameter (Ø)
1	COV30P-2	Catheter		SWV30P	525	295	3.0	1.2
		Catheter Introducer Kit	Sheath	SWVP-30V	-	65.5	4	-
			Stylet		-	122	3	-
			Dilator		-	122	4	-
			Guide Wire		-	700	0.85	-
		Needle		SWVP-30A	-	97	1.8	1.2
2	COV30P-5	Catheter		SWV30P	525	295	3.0	1.2
		Needle		SWVP-8V	-	100	4.0	3.4

#### **Components Information**

No.	Model Name	Components									
1	COV30P-2										
		SWV30P	SWVP-30V	SWVP-30V	SWVP-30V	SWVP-30V	SWVP-30A				
2	COV30P-5										
		SWV30P	SWVP-8V			-					