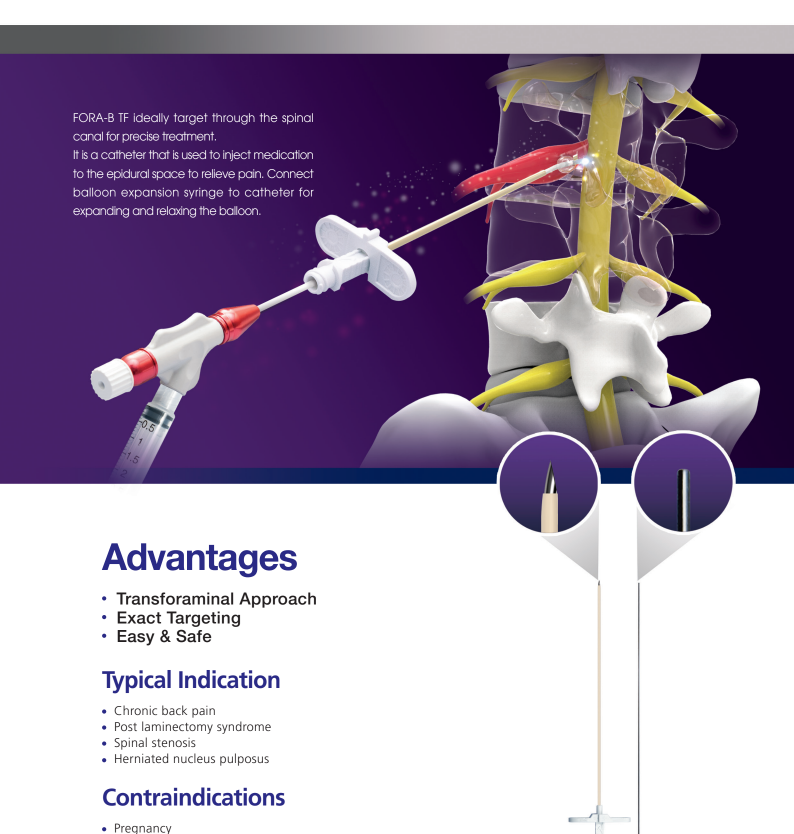
## FORA-B TF

InfectionMental illness

Transforaminal Epidural Balloon Catheter System







## Surgical step

- A Preparation for Percutaneous Epidural Neuroplasty.
  - i. Prone Position: Positioning a patient on the operating table.
- B The C-arm is rotated to the puncture site.
- C Dress and place a drape around the puncture site.
- D Inject lidocaine to anesthetize the patient for local anesthesia.
- E Connect the port to the body of catheter.
- Connect the port to the syringe and aspirate the air inside of balloon with syringe. (3~4 times)
- G Inject the saline in the balloon by syringe, to check the leakage/inflation of it then remove the saline.
- H Puncture using the needle. remove inner pipe and leave the outer tube.
- II Insert the Epidural Catheter until reaching between the dura and ligamentum flavum space through the hole.
- Check where the catheter is with C-arm.
- Inject a mixed medicine into the catheter through the injection hole of the body.
- Once the procedure is completed, remove the catheter and accessories.

## **Ordering Information**

No	Model	Catheter	Needle	Catheter tip port	Syringe
1	SWECB-CS-03	SWECB-EP-30B	SWECB-ND-02	SWCV-12	HJL-3
2	SWECB-CS-04	SWECB-EP-30B	SWECB-ND-03	SWCV-12	HJL-3
3	SWECB-CS-05	SWECB-EP-30B	SWECB-ND-04	SWCV-12	HJL-3

## **Component Spec**

Catheter		Needle			Balloon	
Length(mm)	OD	Length(mm)	OD		Length(mm)	OD
300	1.2	150	SWECB-ND-02 & 03	2.2	11±10%	3.8±10%
			SWECB-ND-04	2.8		

