

Indication

- A. Chronic Back Pain
- B. Failed Back Surgery Syndrome
- C. Postherpetic Neuralgia

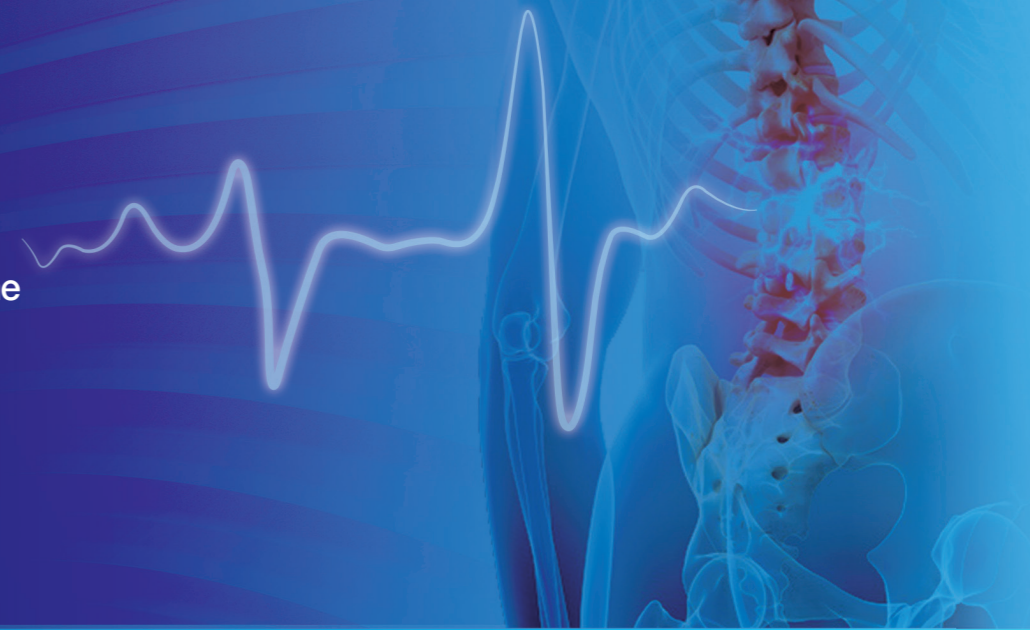
ST.REED PULSE

Steerable Pulsed Radiofrequency Catheter



ST.REED PULSE
Steerable Pulsed Radiofrequency Catheter

- Minimally invasive
- Rapid recovery time

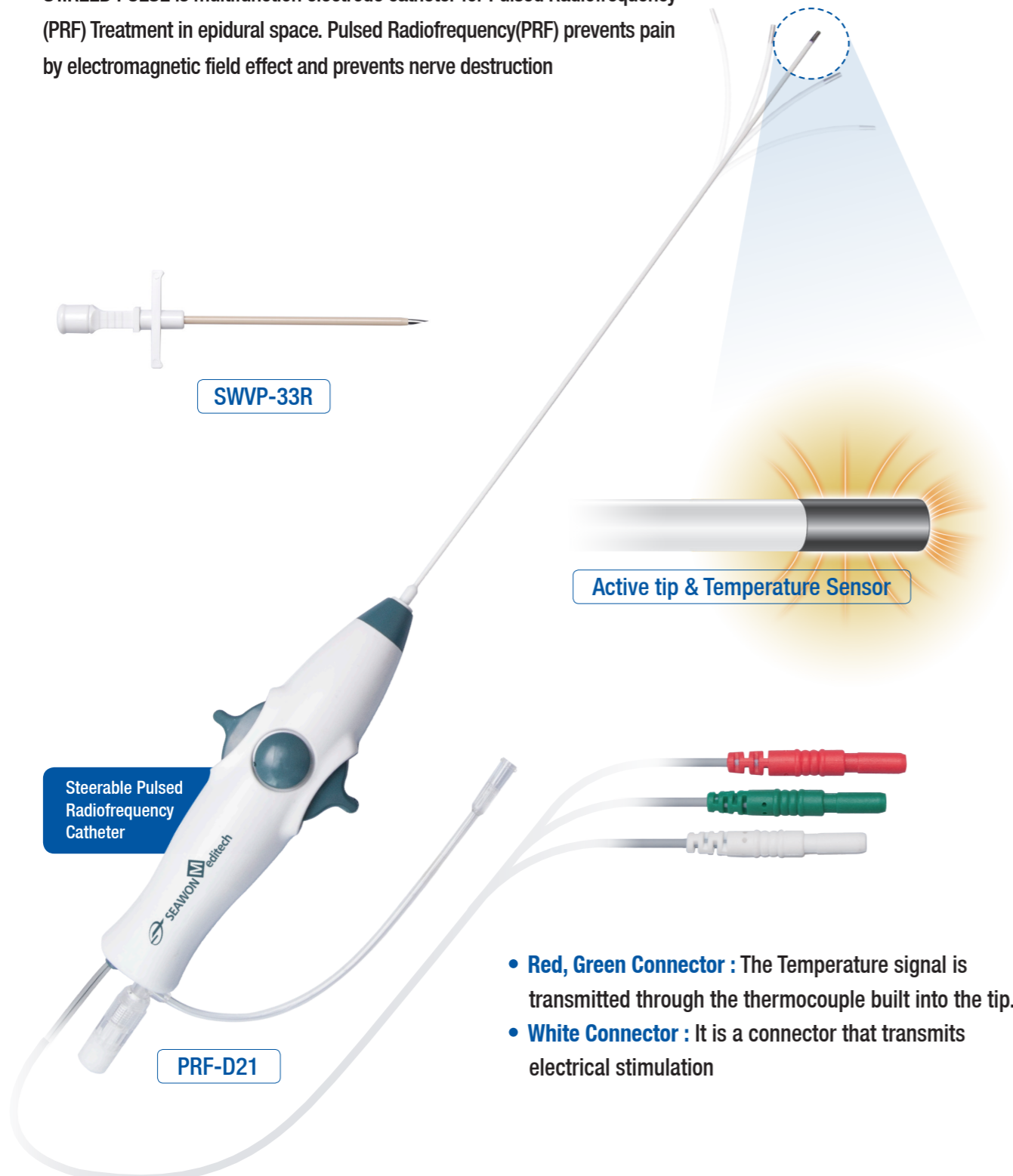


Ordering Information

No.	Model Name	Catheter Ref No.	Needle Ref No.
1	PRF-D21-N	PRF-D21	SWVP-33R
2	PRF-D21-NE	PRF-D21E	SWVP-33R

What is a ST.REED PULSE?

ST.REED PULSE is multifunction electrode catheter for Pulsed Radiofrequency (PRF) Treatment in epidural space. Pulsed Radiofrequency (PRF) prevents pain by electromagnetic field effect and prevents nerve destruction



Product Features

- Possible Target multiple nerve roots
- Epidural placement of the flexible electrode shaft using x-ray imaging
- Stimulation guidance with integral generator connection
- X-ray contrast injection and aspiration with integral injection tube
- Temperature-controlled Pulsed RF
- Radiopaque

Advantage

- **Minimally invasive**
 - Anesthesia requirements are minimal
 - Elimination of complications that may result from open surgery
- **Outpatient procedure**
 - No overnight hospitalization required
 - Within 1 hour
- **Rapid recovery time**
 - patient go home the same day treatment
- **Quick Symptom relief within two weeks for most patients**

