TREATMENT NOTE TEMPLATE/EMR (Knee) 309 Smart Tip

☐ Skin wheel [Amount/Type of Anesthetic]

☐ Topical Anesthetic [Amount/Type of Anesthetic].



(This document includes suggested language that can be used as a guide to supplement your own EMR documentation.)

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PRIOR TO PROCEDURE: (check all that apply)			
	History and physical/applicable labs review	ved. □ Yes □ No	
	Identify changes and contraindications.	Yes □ No	
	Patient was given a description on the conrisks, and complications. \square Yes \square No	nplete procedure including benefits and possible	
	Informed written consent was obtained. \Box	Yes □ No	
RI	GHT KNEE	LEFT KNEE	
Р	re-treatment pain score:	Pre-treatment pain score:	
	0 1 2 3 4 5 6 7 8 9 10	0 1 2 3 4 5 6 7 8 9 10	
PRC	OCEDURE PREPARATION:		
	Patient was placed in supine position. The patient's leg was laid straight and flat.	Treatment protocol: (select all that apply) RT=Right knee, LT=Left knee	
	Target Nerves were identified using:	□ RT - ISN □ LT - ISN	
	☐ Anatomical Landmarks	□ RT - AFCN □ LT - AFCN	
	□ Ultrasound	OTHER	
	□ Nerve Stimulator		
	Measurements were obtained and a treatr	ment line was drawn for the anterior femoral	
	cutaneous nerve as follows:		
	Marked center of the patella		
	Measured from patella to inguinal crease; calculate 1/3		
	• Starting at patella, measured the 1/3 calculation and marked		
	Drew a dotted line on each side of the patella		
	 Connected the dotted lines, at the 1/3 m 	ark	
	• Treated from A to B on the treatment line		
	Measurements were obtained and a treatment line was drawn for the infrapatellar saphenous nerves as follows:		
	• Then marked the lower pole of the patella; drawing a line 5 cm medial of the patella		
	 The tibial tubercle was identified; marked the bottom of the tibial tubercle; drew a line 5 cm medial 		
	Connected the two lines		
	Treated from A to B on the treatment line		
	Patient's skin was shaved if necessary.		
	Patient's skin was cleansed using [Antiseption	c] on the [Treatment Areas].	
	Patient's skin was anesthetized using:	(Lateral)	

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DESCRIPTION OF PROCEDURE:		
After the anesthetic was administered, the [Smart Tip] cryoneurolysis needle was inserted into [Treatment Line/Location], and the treatment was initiated. The treatment duration was [X] seconds per cycle. At the termination of each treatment cycle, the needle was removed.		
This was repeated a total of [X] times.		
At the termination of the treatment, the cryoneurolysis needle was removed.		
Patient's skin was cleansed and the treatment site was covered with a bandage.		
Patient tolerated procedure [Description of how the patient tolerated procedure].		
☐ The patient was instructed to stand and mobilize the knee joint.		
☐ Post treatment assessment performed and discharge instructions given to the patient.		
Treatment Start Time: Treatment Stop Time:		
RIGHT KNEE LEFT KNEE		
Post-treatment pain score: 0 1 2 3 4 5 6 7 8 9 10 Post-treatment pain score: 0 1 2 3 4 5 6 7 8 9 10		

Indication

The iovera° system is used to destroy tissue during surgical procedures by applying freezing cold. It can also be used to produce lesions in peripheral nervous tissue by the application of cold to the selected site for the blocking of pain. It is also indicated for the relief of pain and symptoms associated with osteoarthritis of the knee for up to 90 days. The iovera° system is not indicated for treatment of central nervous system tissue.

The iovera° system's "1x90" Smart Tip configuration (indicating one needle which is 90 mm long) can also facilitate target nerve location by conducting electrical nerve stimulation from a separate nerve stimulator.

Contraindications

The iovera° system is contraindicated for use in patients with the following:

· Cryoglobulinemia, paroxysmal cold hemoglobinuria, cold urticaria, Raynaud's disease, and open and/or infected wounds at or near the treatment site

Potential Complications

As with any surgical treatment that uses needle-based therapy and local anesthesia, there is a potential for site-specific reactions, including, but not limited to:

• Ecchymosis, edema, erythema, local pain and/or tenderness, and localized dysesthesia

Proper use of the device as described in the User Guide can help reduce or prevent the following complications:

- · At the treatment site(s): injury to the skin related to application of cold or heat, hyper- or hypopigmentation, and skin dimpling
- Outside the treatment site(s): loss of motor function

