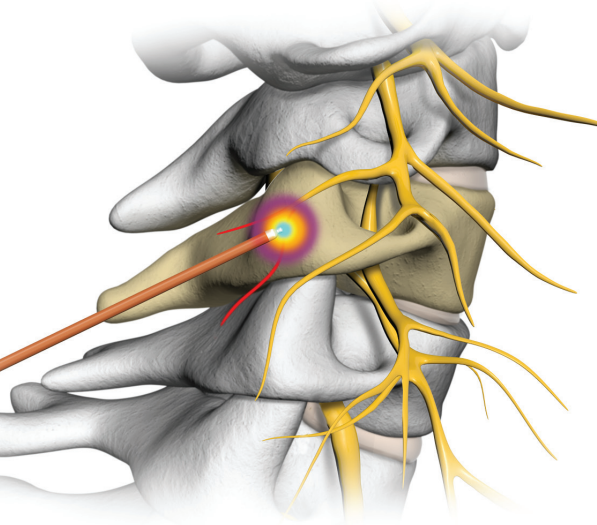


NEW!



An RF Solution For Cervical Pain That Encompasses Nerve Path Variability.

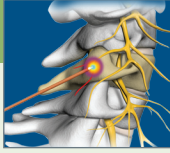
It's a fact. The prevalence of patients with chronic cervical pain is staggering. More than 44 million patients suffer cervical pain annually.¹ Of these, more than 200,000 progress to cervical injections for pain relief each year² — with close to 100,000 undergoing cervical RF procedures.³

The good news is that CERVI-COOL* Cooled RF System from Kimberly-Clark now provides you with a cooled RF solution for pain that is anatomically tailored to offer relief in the cervical region by delivering large volume lesions vs. the smaller-sized lesions of conventional RF.

- **Technologically advanced** – Compared to conventional RF, CERVI-COOL* water-cooling technology allows for higher power delivery and a larger volume of treated tissue, without increased risk of adjacent tissue damage.
- **Accuracy** - Larger lesions increase the probability of capturing the target medial branch nerve, eliminating the need for multiple passes.
- **Effectiveness** – Cooled RF provides long-lasting relief to patients with chronic pain.^{4,5}
- **Ease-of-use** – The shape of the lesion allows perpendicular, oblique or parallel approaches towards the target structure. The lesion conforms around ridges and within crevices on irregularly shaped surfaces, enhancing your ability to capture the nerve.

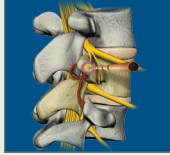
KIMBERLY-CLARK* CERVI-COOL* Cooled RF System is a revolution in radiofrequency technology — giving physicians the power of targeted treatment for symptomatic patients, even in difficult to treat spine anatomy.

KIMBERLY-CLARK* CERVI-COOL* Cooled Radiofrequency System



NEW CERVI-COOL* System for cervical facet joint pain

Anatomically tailored cooled RF system offering relief in the cervical region by delivering large volume lesions where anatomy and nerve path are variable.



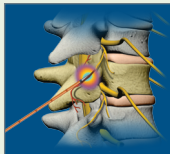
LUMBAR-COOL* System for lumbar z-joint pain

Large volume, anatomy-specific lesion using a perpendicular approach encompasses the medial branch nerve in one pass, eliminating the need for multiple passes.



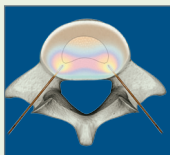
SI-ENERGY* System for sacroiliac joint syndrome

Large volume lesions ablate the variable target neural structures between the posterior sacral foramina and the painful SI joint.



THORAC-COOL* System for thoracic facet joint pain

Large volume lesion size and position compensate for the variable course of the medial branch nerve, especially in the mid-thoracic levels.



TRANS-DISCAL* System for discogenic pain

For intervertebral disc biacuplasty, bipolar probe placement straight into the disc creates large, reproducible lesion within a significant volume of the disc.

KIMBERLY-CLARK* Cooled RF Pain Management System

Code	Description	Packaging
PMG-115-TD	RF Generator, Advanced Model	1 /each
TDA-PPU-1	Pain Management Pump Unit	1 /each
CRX-BAY-CRP	Cooled RF System Connector Cable	1 /each
TDX-PMG-PPU	Cooled RF System Pump Connector Cable	1 /each
CRX-BAY-MCRF	Multi-Cooled RF Module	1 /each
TDX-Y-TSW-TDP2	TRANS-DISCAL* Y-Connector Cable	1 /each

KIMBERLY-CLARK* Cooled RF Probe Kits

Disposable, sterile. Includes 17 gauge introducer and tube kit. Probes and introducers also available separately.

Code	Description	Packaging
CEK-17-50-2	CERVI-COOL* System Probe Kit, 17 gauge, 50 mm	1 /each
CEP-17-50-2	CERVI-COOL* System Probe, 17 gauge x 50 mm	1 /each
CEI-17-50	CERVI-COOL* System Introducer, 17 gauge x 50 mm	1 /each
CEK-17-75-2	CERVI-COOL* System Probe Kit, 17 gauge x 75 mm	1 /each
CEP-17-75-2	CERVI-COOL* System Probe, 17 gauge x 75 mm	1 /each
CEI-17-75	CERVI-COOL* System Introducer, 17 gauge x 75 mm	1 /each
LUK-17-150-4	LUMBAR-COOL* Probe Kit, 17 gauge, 150 mm	1 /each
SIK-17-75-4	SI-ENERGY* Probe Kit, 17 gauge, 75 mm	1 /each
SIK-17-150-4	SI-ENERGY* Probe Kit, 17 gauge, 150 mm	1 /each
THK-17-75	THORAC-COOL* Probe Kit, 17 gauge, 75 mm	1 /each
TDK2-17-150-6	TRANS-DISCAL* Probe Kit, 17 gauge, 150 mm	1 /each

The KIMBERLY-CLARK ADVANTAGE*

KNOWLEDGE NETWORK* Clinical Education
On-site Clinical Support
Certified Sales Representatives
Tools & Best Practices
Clinical Research
Commitment to Excellence

Infection prevention website:

www.HAlwatch.com



For more information about KIMBERLY-CLARK* Cooled RF System, contact your representative, call 1-800-KCHELPS (1-800-524-3577) in the United States or visit our website at www.kchealthcare.com/pmsolutions

1. Cote, PAIN "The annual incidence and course of neck pain in the general population: a population-based cohort study"
2. 2009 Thomson Hospital Outpatient Procedures Data
3. 2010 cannula sales data: Kimberly-Clark*, Neurotherm*, Stryker*, Cosman*, Duros*
4. Patel N, Gross A, Brown L, Gekht G., A randomized, placebo-controlled study to assess the efficacy of lateral branch neurotomy for chronic sacroiliac joint pain. Pain Med. 2012 Mar;13(3):383-98.
5. Cohen SP, Hurley RW, Christo PJ, Winkley J, Mohiuddin MM, Stojanovic MP. Clinical predictors of success and failure for lumbar facet radiofrequency denervation. Clin J Pain. 2007 Jan;23(1):45-52.

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