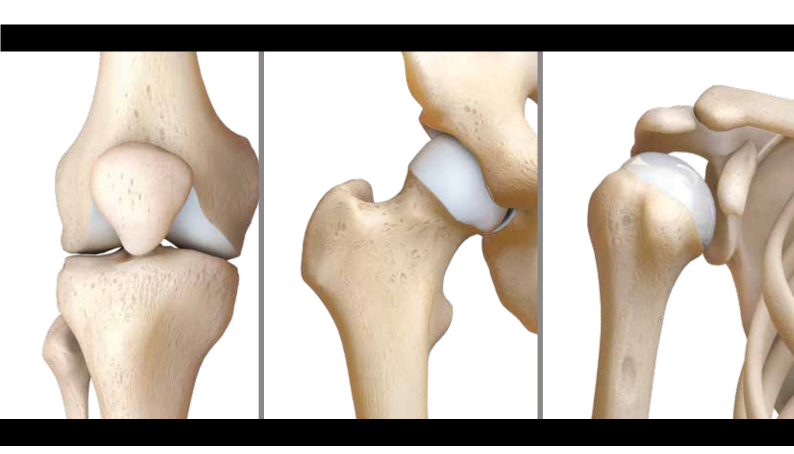
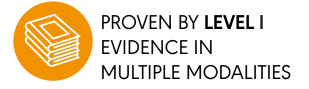


FIRST AND ONLY CLINICALLY PROVEN COOLED RADIOFREQUENCY (RF) TREATMENT FOR CHRONIC KNEE, HIP AND SHOULDER PAIN











COOLIEF* COOLED RADIOFREQUENCY (RF): LARGE PROSPECTIVE, RANDOMIZED, MULTI-CENTER STUDY ANALYSING 151 PATIENTS OVER A 12-MONTH PERIOD



2.5

6 Months

12 Months

Six months post-procedure, patients reported ≥ 50% pain relief:

- 74% of COOLIEF* group
- 16% of intra-articular steroid (IAS) group

12 months post-procedure, 65% of COOLIEF^{*} Cooled RF patients reported ≥ 50% pain relief.

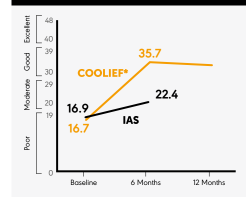
 85% of the IAS group switched to COOLIEF* Cooled RF at 6 months

The 11-point NRS consists of a scale from "0" to "10" points, with "0" indicating "no pain" and "10" being "worst pain imaginable". A treatment "responder" experienced a clinically-significant change in pain indicated by an NRS score decrease \geq 50% relative to the respective baseline.

OXFORD KNEE SCORE¹

COOLIEF¹

Baseline



At baseline, patients reporting severe OA:

- 67% of the COOLIEF* Cooled RF group
- 63% of the IAS group

6 months post-procedure, patients reporting severe OA:

- 5% of the COOLIEF* Cooled RF group
- 37% of the IAS group

OKS measured study subjects' knee function based on a scale from 0 to 48 points, with knee arthritis becoming less severe as score values increase.

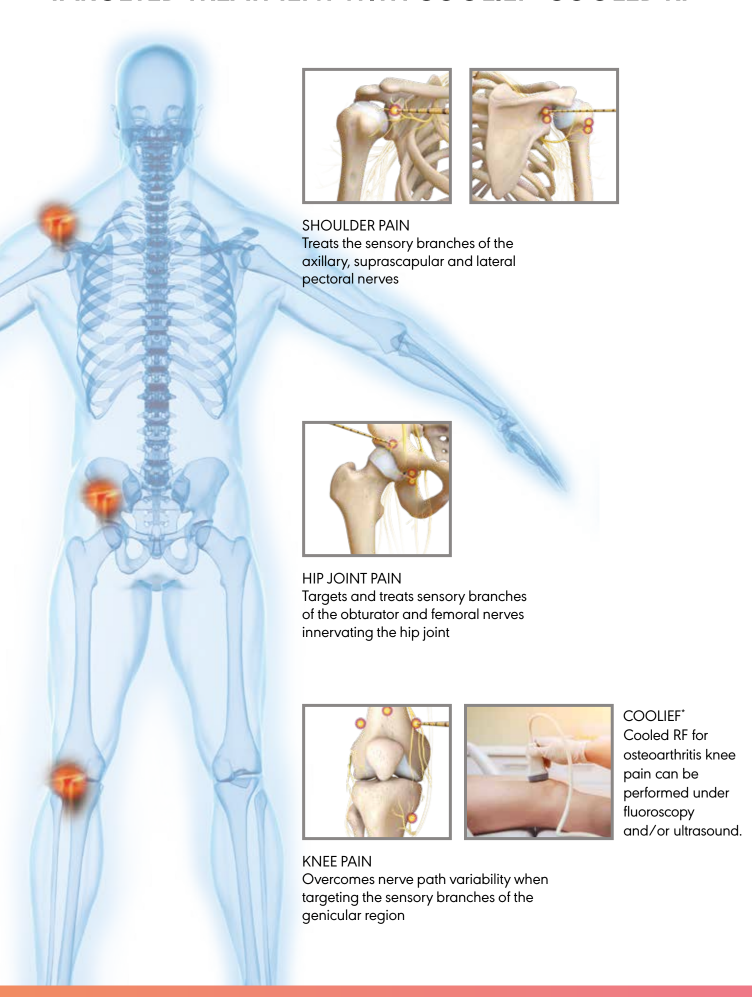
COOLIEF* Cooled RF Fills The Gap Between Short-Term Pain Relief And Surgery Compared to intra-articular steroid injections, COOLIEF* **Treatment Algorithm** Cooled RF demonstrated **DURATION OF PAIN RELIEI** improved: 1 Year Up to Pain relief 1 Year **Functionality Patient satisfaction** Φ SHORT-TERM PAIN RELIEF SOLUTIONS Months Hours COOLIEF* Cooled RF Prescription Hyaluronic Surgery Opioids Inflammatory Injections Injections Medications

GET YOUR PATIENTS

ΒΔCK TO THE THINGS

ΤΗΔΤ ΜΔΤΤΕR

TARGETED TREATMENT WITH COOLIEF* COOLED RF





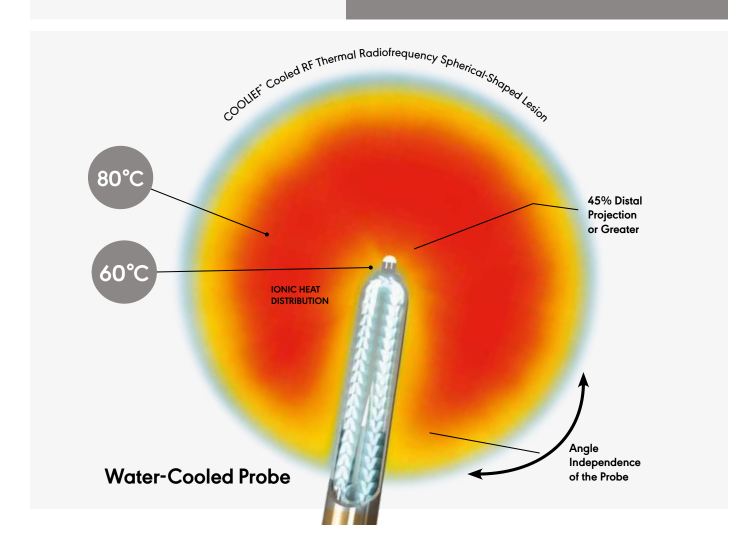
HOW COOLIEF* COOLED RF WORKS

A radiofrequency generator transmits a small current of RF energy through an insulated electrode placed percutaneously

The electrode delivers water-cooled energy through RF electrodes

This RF energy creates a targeted lesion that ablates and deactivates the sensory nerves responsible for sending pain signals to the brain while leaving motor nerves intact to preserve function

The spherical shape of the Cooled RF lesion allows for perpendicular, oblique or parallel approaches towards the target structure



ΔVΔNOS

For more information, please send an email to customerservice.uk.ie@avanos.com or visit www.avanos.co.uk

¹ Davis T. Study: Cooled RF Ablation Superior to Corticosteroids in Knee Osteoarthritis. Pain Medicine News 2017 Feb.

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