# Surgery doesn't always have to be the answer...



For more information, please visit www.myCoolief.com

Every patient has the right to pain relief, and surgery can be beneficial in properly selected patients.

However, it is not for everyone for a variety of reasons, including cost and recovery time.

That's why we focus our time and effort on trying to bring non-surgical pain relief options to those suffering from chronic pain.

Cost-effective, no overnight hospital stay

Why COOLIEF<sup>\*</sup> Cooled RF?

• Demonstrated pain relief

Outpatient procedure

• Quick recovery time

Greater mobility

 Stelzer W. MD. Use of Radiofrequency Lateral Branch Neurotomy for the Treatment of Sacroiliac Joint-Mediated Low Back Pain: A Large Case Series. Pain Medicine, 2013 Jan (1)29-35.

- Ho KY, et al. Cooled radiofrequency denervation for treatment of sacroiliac joint pain: twoyear results from 20 cases. Journal of Pain Research. 3 July 2013.
- 3. Data on file. Genicular Nerve Lesioning final study report (protocol #105-14-0001) A Prospective, Multi-Center, Randomized, Clinical Trial Evaluating the Safety and Effectiveness of Using Coolief™ Cooled Radiofrequency Probe to Create Lesions of the Genicular Nerves and Comparing Corticosteroid Injection in the Management of Knee Pain, March 2017

Avanos Medical, Inc., is a manufacturer of medical products and devices for a variety of healthcare categories including the management of pain.

### For more information, please call 1800 101 021 in Australia 0800 525 270 in New Zealand

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## ΔνΔΝΟΣ

### Δνδνος



#### COOLIEF\* COOLED RADIOFREQUENCY

A Non-Surgical, Non-Narcotic Procedure for Chronic Hip Joint Pain



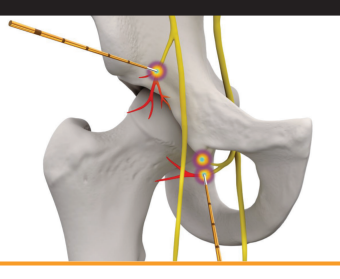
## Has Your Doctor Recommended Radiofrequency Ablation to Address Your Hip Joint Pain?

**The following Q&A** is to inform you and your family about the availability of COOLIEF<sup>\*</sup> Cooled Radiofrequency for chronic hip pain.

Minimally invasive

## COOLIEF\* COOLED RADIOFREQUENCY TREATMENT





#### IMAGINE WHERE LIFE COULD TAKE YOU

Chronic pain doesn't have to be met with surgery or medication. You deserve an option that's minimally invasive and offers a short recovery.

**COOLIEF**<sup>\*</sup> Cooled Radiofrequency (RF) Treatment can deliver just that. It is a minimally invasive treatment option targeting nerves that are causing pain. Studies have been shown to provide chronic back pain patients with up to 24 months of pain relief, improved physical function and reduced drug utilisation.<sup>12</sup>

#### Q What is COOLIEF\* Cooled RF?

A COOLIEF\* Cooled RF is a minimally invasive, outpatient procedure that can treat chronic pain. This advanced procedure uses cooled radiofrequency energy to target the sensory nerves causing pain. COOLIEF\* circulates water through the device while heating nervous tissue to create a treatment area that is larger than conventional RF treatments.<sup>3</sup>

This combination targets the pain-causing nerves without excessive heating, leading to pain relief.<sup>3</sup>

#### Q How long does the procedure take?

A Procedure time varies depending on your doctor and the treatment you need, but according to doctors that have performed this procedure, the actual radiofrequency treatment time typically is less than 20 minutes.

## Q How soon can I go home after the treatment?

 A Since this minimally invasive outpatient treatment requires no general anaesthesia, you should be able to return home shortly after the treatment.
A responsible adult is required to be present to drive you home.

#### Q Is the COOLIEF<sup>\*</sup> procedure painful?

A Unlike surgery, COOLIEF\* involves no incision. You may experience some discomfort at the radiofrequency site for a short period, but this discomfort can be treated with common over-the-counter medication. "Percutaneous radiofrequency lesioning of these [obturator and femoral] nerves can be an alternative therapeutic tool in patients with hip joint pain, especially in patients for whom operation is not applicable."

- F. Birrell, Rheumatology, 2005

#### Q When can I return to my normal activities?

A Recommended rest will vary based on your unique needs and procedure. You can generally return to work and normal everyday activities within several days. Ask your doctor for specific information regarding your procedure.

#### Q When will I begin to feel pain relief?

A You should begin to feel pain relief within one to two weeks. In some patients, the relief can be relatively long-lasting. In others, additional treatments may be required.

#### For the specific costs associated with this procedure, and/or with any other questions, please consult with your doctor.

Birrell, F. et. al. Association between pain in the hip region and radiographic changes of osteoarthritis: Results from a population-based study. Rheumatology, 2005;44:337-41.