

# COLD LASER

# Discover a new way to manage your pain



## Soothes Knee Osteoarthritis

Cold Laser treatments led to **significant pain relief** that was evident from 1-3 months **after** the end of therapy. Significant improvements in **knee flexion and quality of life** were also seen after **Cold Laser** therapy.<sup>6</sup>



## Clinically Proven for Neck Pain

**Cold Laser** reduces pain immediately after treatment in acute neck pain and **lasts up to 22 weeks after treatment** in patients with chronic neck pain.<sup>1</sup>



## Muscle Fatigue Recovery

Delayed Onset Muscle Soreness (DOMS) occurs after doing a new or unusual exercise. **Applying Cold Laser gave athletes significant relief and recovery from DOMS.**<sup>2</sup>



## Ankle Sprain Swelling Relief

Cold Laser treatments have been used for over a decade on sports injuries. This study found **swelling from an ankle sprain reduced 44% more with Cold Laser** compared to just ice therapy.<sup>5</sup>



## Prevents Oral Mucositis

Oral mucositis (OM) is a complication of chemoradiotherapy of the head and neck. Over 40% of patients suffer severe OM but those patients who had **Cold Laser before radiotherapy only 6% of** suffered from severe OM.<sup>3</sup>



## Back & Leg Pain Responds

Patients who had **Cold Laser** on their low back and leg **gained the best results (56% improvement)** compared to those taking Anti-Inflammatory drugs (23% improvement).<sup>4</sup>

Speak to your Health Practitioner **TODAY**



Cold Laser Therapy is the most researched and published modality in physical rehabilitation



*References on request.*