

The Benefits of Using Class IV Laser & Radio Frequency Therapy in Veterinary Medicine

As veterinary medicine progresses, advanced therapeutic modalities traditionally used in human healthcare are increasingly being adopted for animal treatments. Among these modalities, Class IV laser therapy and radio frequency (RF) therapy have emerged as highly effective for managing pain, accelerating tissue repair, and improving overall health outcomes in animals.

Mechanisms of Action in Pain Management

Class IV laser therapy employs high-intensity laser beams to deliver photons deeply into tissues, promoting photobiomodulation. This process enhances cellular ATP (adenosine triphosphate) production, which is critical for energy metabolism and cellular repair. Increased ATP levels improve cell function and reduce inflammation by modulating pro-inflammatory cytokines and enhancing anti-inflammatory mediators. This biochemical cascade results in significant analgesia, making Class IV laser therapy effective for chronic pain conditions such as osteoarthritis, intervertebral disc disease, and soft tissue injuries.

Radio frequency (RF) therapy utilises electromagnetic waves to generate endogenous heat within tissues. This thermal effect increases blood flow and lymphatic drainage, reducing inflammation and edema. The heating effect also causes denaturation of collagen fibres, followed by collagen synthesis, which aids in tissue remodelling and pain reduction. RF therapy effectively targets both superficial and deep tissues, offering comprehensive pain relief for various musculoskeletal and neuropathic pain conditions.

Enhanced Tissue Repair & Regeneration

Class IV laser therapy accelerates tissue repair by promoting cellular proliferation and differentiation. The laser's photonic energy stimulates fibroblast activity, enhancing collagen production, and facilitating wound healing. It also promotes angiogenesis, the formation of new blood vessels, which improves oxygenation and nutrient delivery to damaged tissues. This is particularly beneficial for treating wounds, fractures, and surgical incisions, as it reduces healing time and enhances tissue integrity.

RF therapy complements these effects by improving tissue perfusion and cellular metabolism through heat-induced vasodilation. The increase in temperature activates heat shock proteins, which protect cells from stress and aid in protein folding and repair. These combined effects result in a more efficient and accelerated healing process, making RF therapy valuable for post-surgical recovery and chronic wound management.

Reduction of Inflammation and Edema

Inflammation and edema are common responses to injury and surgery, often prolonging recovery and causing discomfort. Class IV laser therapy reduces inflammation by inhibiting the production of pro-inflammatory cytokines and enhancing anti-inflammatory cytokine production. It also stimulates lymphatic drainage, which helps to remove inflammatory mediators and excess fluid from the affected area.

RF therapy's thermal effects further aid in reducing inflammation by increasing local blood circulation, which accelerates the removal of metabolic waste products and inflammatory mediators. This dual approach significantly decreases swelling and pain, leading to faster and more comfortable recoveries for animals.

Improvement in Mobility and Functional Recovery

Musculoskeletal conditions can severely limit an animal's mobility and function. Class IV laser and RF therapies improve joint and muscle health by reducing pain and inflammation, enhancing tissue elasticity, and promoting muscle relaxation. The deep tissue penetration of the laser therapy helps in relaxing tight muscles, reducing spasms, and increasing joint flexibility. RF therapy's heat effect complements these benefits by improving muscle extensibility and reducing stiffness.

Together, these therapies help restore normal movement patterns and improve overall mobility. This is especially beneficial for animals with chronic conditions such as arthritis or those recovering from orthopaedic surgeries. Enhanced mobility and reduced pain significantly contribute to a better quality of life.

Versatility & Application Range

Class IV laser and RF therapies are versatile treatments that can be applied to a broad range of veterinary conditions. They are effective for acute injuries, chronic pain management, post-surgical recovery, and dermatological issues. Their non-invasive nature makes them suitable for animals of all sizes and conditions, from small pets to larger livestock. These therapies can be tailored to individual patient needs, providing a customisable and comprehensive approach to veterinary care.

Additionally, they can be used in conjunction with other therapeutic modalities, such as pharmacotherapy and physical rehabilitation, to enhance treatment outcomes and provide a holistic approach to animal health.

Non-Invasive and Drug-Free Modalities

One of the key advantages of Class IV laser and RF therapies is their non-invasive and drug-free nature. These therapies eliminate the need for incisions, sutures, and extended recovery times associated with surgical procedures. They also reduce the reliance on pharmaceuticals, which can have adverse side effects and complications. This makes them ideal for animals that are sensitive to medications or those with conditions that contraindicate surgery.

By offering a painless and stress-free treatment option, these modalities minimise anxiety and discomfort for both the animal and the owner, ensuring a positive therapeutic experience.

Conclusion

The integration of Class IV laser and radio frequency therapy in veterinary medicine represents a significant advancement, providing multifaceted benefits from effective pain management and accelerated healing to improved mobility and enhanced quality of life. As these technologies become more widely adopted, they offer a promising future for veterinary care, allowing practitioners to deliver high-standard, evidence-based treatments.

Embracing Class IV laser and RF therapy demonstrates a commitment to advancing veterinary medicine and improving animal health. These therapies provide cutting-edge, non-invasive, and highly effective treatment options that enhance the well-being of animals, ensuring they lead healthier, happier lives.



therapevo
the power to heal



Smart class IV laser

30W dual wavelength
class IV laser £3,750



SMART TECAR (radio frequency)

smart TECAR 448kHz
and up to 300W total
power output £1,650



‘Clinic bundle’

buy both smart TECAR and smart class IV laser and receive a free
powercure pro handheld 1300mW laser worth £250

full UK service and support, all products come with a 24 month manufactures warranty, followed by
additional 24 months dealer warranty

0161 706 2535

www.therapevo.co.uk

sales@therapevo.co.uk