

Surgical Instruments and Diagnostic Solutions

Efficiency and safety of MLS® Laser Therapy

DLC AUSTRALIA PTY LTD, THANKS TO

a recent partnership with ASA Laser, an Italian company having more than thirty years experience in the development of therapies and related devices based on laser source, is glad to launch in the market a new therapeutic solution in veterinary field: MLS® (Multiwave Locked System) Laser Therapy.

This innovative technique, cleared by the U.S. FDA and patented in Italy and the USA, meets the requirements of any veterinarians, allowing them to effectively treat osteomuscular apparatus and dermatology diseases commonly spread in small animals, exotic species and horses, improving their quality of life.

MLS® combines and synchronizes specific continuous and pulsed emissions with different wavelengths. In this way, the laser's energy goes deeper into the tissue, obtaining a synergy and strengthening of the anti-inflammatory, analgesic, anti-edema effects and speeding up the healing process.

The efficiency and safety of MLS® Laser Therapy have been proved scientifically on ASA campus, the Joint Laboratory at the Department of Biomedical and Clinical Experimental Science of the University of Florence, directed by Dr. Monica Monici. Working closely with an international network of researchers, including the Department of Clinical Veterinary Science of the University of Padua, ASA campus has enabled us to showcase the validity by identifying the specific biological interactions and the three important therapeutic effects of the MLS® pulse (photo-chemical, photo-thermal, photo-mechanical). >





RINARY E



www.asaveterinary.com



Veterinary Instrument & Equipment Specialists **Exclusive Australian Distributors** dic.com.au | sales@dic.com.au | Ph.1300 785405

Thanks to the innovative technique MLS®, the laser intervenes on the following conditions:

- ▶ Osteoarthritis
- Disc pathologies
- ▶ Bursitis
- Perianal fistulae
- Confusions, hematomas
- Acute and chronic tendon lesions Muscular sprains and strains

With these advantages:

- 1 Painless 2 Sedation is not required
- 3 Does not require shearing (unless specified by the Veterinary)
- 4 The owner can be present during the treatment
- 5 Short treatment length and with courses lasting few sessions

Muscular-schelectrical trauma

- ▶ Degenerative articular pathologies
- Superficial cutaneous lesions (wounds, ulcers, spres)
- Healing of surgical wounds
- Lick granulomas
- ▶ Gingivitis-Stomatitis

With these results:

- 1 Synergy and strengthening of the anti-inflammatory, analgesic, anti-edema effects
- 2 Rapid reduction of pain
- 3 Rapid healing of superficial lesions (wounds, sores) 4 Rapid recoup of the structural integrity of damaged
- 5 Improvement of local blood circulation

