

vetpracticemag.com.au

One therapy, numerous benefits

Advertorial

3-4 minuti



This article is sponsored content brought to you by DLC.

The M-Vet is a state-of-the-art Class IV Therapeutic Laser that offers non-invasive, painless therapies. It can be used alone or alongside other treatments to enhance and accelerate the recovery of our animal companions. Its versatility allows it to effectively treat a wide range of animals, providing a quick and efficient alternative for conditions that conventional therapies often struggle to address.

The MLS® Therapy Laser is particularly effective for issues related to trauma recovery, rehabilitation, and with targeted treatment of pain, inflammation, edema, wounds, and ulcers. Let's look at two case studies that dive into dermatology treatment using the M-Vet Therapy Laser.

Case Study 1: Boss the Cat

In a 2022 case study, 2-year-old Boss the Cat presented to the clinic with ulcerated, crusted plaques to his back, accompanied by itching, suspected to be eosinophilic granuloma. Two months prior, he had been bitten in the same area, resulting in an abscess that hadn't fully healed.

Using the M-VET device, the clinic followed the "Eosinophilic granuloma" protocol over eight sessions. The initial seven sessions utilised scan mode, reducing the lesion size from 40 cm² to 25 cm² by the fourth and fifth treatments, and down to 10 cm² by the sixth and seventh. Boss's improvement not only relieved his discomfort but also brought peace of mind to his concerned owners, who had feared the worst.

Case Study 2: Boghi the Pomeranian

In another case study, Boghi, a 2.5-year-old Pomeranian, had battled alopecia for a year, leaving patches on his thighs, neck, and back. Untreated, this condition can lead to secondary skin diseases, which prompted his owners to seek an alternative solution after previous treatments failed.

Boghi received exclusive MLS® Laser Therapy with the M-VET device in scanning mode, combining "Alopecia phase 1" and "Alopecia phase 2" programs during each session. Treatments began at three times a week, followed by weekly sessions for three weeks, and then every 15 days for four sessions.

By the sixth session, Boghi's hair began to regrow, leading to biweekly

treatments. Unfortunately, after a year of being symptom-free, he experienced a relapse. Prompt treatment with the M-VET device using both phases resumed twice a week. Remarkably, after just five sessions, his symptoms resolved completely, allowing him to return to his playful self.

Both case studies demonstrate that Laser Therapy not only enhances the quality of life for animals but also offers reassurance to their owners. While often recognised for dermatological applications, the M-Vet's benefits extend beyond skin care. This versatile Class IV Therapeutic Laser effectively heals muscle and tendon tears, ligament strains, subluxations, and soft tissue injuries. It also supports recovery from tendonitis and alleviates arthritis issues, including osteoarthritis and bone spurs. Additionally, the M-Vet speeds healing for open wounds and aids in certain neurological conditions. This innovative approach is revolutionising animal health management, making it an essential component of any veterinary practice.

Visit [DLC Vet](#)