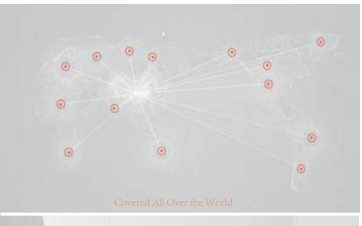
Main Technical Specification

Laser medium	GaAIAs Semiconductor		
Laser wavelength	808nmand 650nm		
Terminal laser output	4×808nm laser beams, 500mW each beam		
	10×650nm laser beams, 30mW each beam		
Total output power	2300mW		
Battery capacity	Built-in lithium battery 5200mAh		
Working mode	Continuous and pulsed mode 10Hz		
Case Material	Aluminum		
Display	White LED display		
Time setting	30s-3 minutes options, each grade increases 30 seconds		
Battery charger	American standard 2 hours on a full charge		



For more products, welcome to website https://www.theypet.com

Contact us

Manufacturer:HUBEI TheyPet TECHNOLOGY CO.,LTD ADD:Room 222-224, Building 2, No.68 Donghu Road, Gedian Development Zone, Huarong District, Ezhou, Hubei, China, 436070 Tel:+86 17720565647 Email:weldon@theypet.com



CLASS IV VETERINARY USE LASER THERAPY DEVICE



TheyPet

TheyPet always take high quality of products as our standard. With a sterilized workshop covering an area of more than 56,000 square meters, we coordinate with GMP standard, possessing 10pcs of individual fully-automatic production lines. Our products have passed ISO9001,ISO13485 certificates, and all of TheyPet light therapy products are approved by CE, FDA and RoHS certificates. We has the most advanced light therapy R&D center in China. With more than 40 experienced engineers in the field of optoelectronics, YJT&Theypet successfully develops many global leading light therapy devices and other pets care products with independent intellectual property rights.

Introduction

Laser Therapy technology had been approved by NASA and FDA. It reduce inflammation and that results in pain reduction. Laser Therapy is effective in treating sports pain, chronic conditions, post-operative pain, muscle recovery and wound healing etc. Laser therapy treatment is safe, painless and fast. Treatments to deeper tissues are administered in few minutes. Laser therapy utilizes the body's own healing powers by stimulating cellular activity. Despite short treatment times, laser therapy treatments initiate a healing process that continues to actively reduce inflammation for up to 24 hours after treatment.

Our Class IV veterinary Laser Therapy Device is a type of laser therapy equipment designed specifically for veterinary applications. It uses high-power laser technology to promote healing, reduce inflammation, and relieve pain in animals.

The Class IV designation refers to the power output of the laser. This high power allows for deeper tissue penetration and faster treatment times compared to lower power devices.

Some common applications for the Class IV Veterinary Laser Therapy Device include treating musculoskeletal injuries, reducing inflammation in joints, and promoting wound healing. It can also be used for post-surgical pain management and to treat chronic conditions such as arthritis.

Overall, the Class VI Veterinary Laser Therapy Device is a valuable tool for veterinary professionals looking to provide non-invasive, drug-free pain relief and healing for their animal patients.

Main Therapy Application

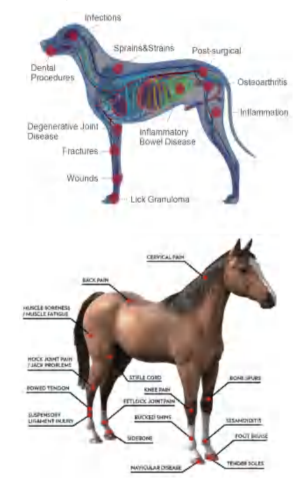
Class IV Veterinary laser therapy device is intended to treat:

- Domestic animals-dogs, cats, birds etc.
- Large Livestock- cattle, sheep, goats, pigs, bucks, etc.
- Horses.

Alleviate pain: reduces muscle and joint pain and pain from chronic arthritis and repetitive stress disorders.

Recover from injury: decreases pain and inflammation; breaks down scar tissue; loosens stiff joints.

Skin conditions: wound healing, lacerations, hyaloma tick bite necrosis, hot-spots, abscesses, saddle sores etc.





Treatment Time Referenced

Week	Time	Frequency	Mode
1	30s-1 minutes	2-3 times	Pulsed
2	1-2 minutes	2-3 times	Continuous
3+	2-3 minutes	2-3 times	Continuous

Attention:

All treatment session increase or decrease have to be adjusted according to actual conditions. It's better to hear the operation advice from the veterinary.



- Safe for All Types of animals and for All Ages 100%
- Natural Drug Free Chemical Free Non-Invasive
- Non-Ablative (does not damage the skin)
- Painless (does not itch, burn or sting)
- No Adverse Short or Long Term Side Effect
- Portable and rechargeable use outdoor



