



MediSCEN
ENERGY OF TRANSFORMATION

May 9, 2006

To: Krilova T.V.
Director General
Contemporary Technologies in Production (CTP) Enterprise
Nizhny Novgorod, Russia

Dear Madam Krilova,

This letter will serve to inform you about our experience with using the laser equipment manufactured by your enterprise.

Our company Mediscen and 12 affiliated clinics in Canada (Toronto, ON; Montreal, QB; Calgary, AB; Victoria, BC) and the United States (Buffalo, NY; Boulder, CO; Cleveland, OH; Austin, TX; Los Angeles, CA; San Jose, CA; Rapid City, SD; Miami, FL) have been utilizing the STP-6 Low Level Laser for treatment of pets since Aug. 2003.

In total, 386 animals (dogs, cats, birds, reptiles) with wide variety of health problems have been treated. Most common ill-health conditions included consequences of traumas and injuries (including surgeries) – 131, and disorders of locomotory system (disorders of muscles, joints and bones, especially of inflammatory nature) - 105. Also have been treated: disorders of respiratory system (acute respiratory infections, acute and chronic bronchitis, pneumonia etc.) - 22, digestive system (acute and chronic inflammations of digestive tract, such as stomatitis, gastritis, colitis, cholecystito-pancreatitis etc.; indigestion; upset stomach; stomach and intestinal ulcers; dysbiosis etc.) - 34, urinary system (acute and chronic inflammation of kidneys and bladder; nephrolythiasis) – 18, and reproductive system (acute and chronic inflammations of reproductive organs; infertility; hormonal imbalance; pregnancy and labor) - 65. 11 animals were treated with regards to metabolic imbalances (mostly obesity), reduced energy level and low immunity.

Laser therapy was used as a stand-alone treatment, without any combined therapy (including medication). The average treatment time was 1,5-3min., once (in mild cases) or twice (with severe pathology) a day for the duration of 10-14 days. Application of STP-6 was effective in 90% of cases, with full recovery of animals in 75% of cases. 10% of animals did not show any positive dynamics. No complications, side-effects, or negative dynamics of pre-existing conditions have been observed. Long-term follow-up observations did not reveal any negative genetic effects of low level laser therapy.

It is our opinion, that low level laser therapy with the STP-6 device is a very effective and safe treatment modality, especially in cases of traumas, injuries and acute and sub-acute inflammations (full recovery of animals in 95% of cases). Pure-breed animals are especially responsive to treatments. This type of therapy also appears very helpful in assisting pets in labor

(before, during, and after delivery), shortening the delivery time and preventing complications, without any negative effect on offspring.

The collected clinical data sets the ground for recommending the wide use of STP-6 laser in everyday practice of any veterinary facility in North America.

Yours truly,



Dr. Irina Kossovskaja
President

