

Thermographics – An Exciting Technology!

Sunday, May 9th saw Curtis Bennett, of Thermografix Consulting Corporation in Kelowna, at the farm of Lorna Morton in Armstrong. Together with Dr. Kim Hunter, Curtis imaged fifteen horses and dogs using the latest infrared technology and specific imaging applications.

The purpose was to view and document physiological changes after application of a specific magnet design called Bipolar: Equilateral Triangular Board Design.

Curtis has spent fifteen years developing unprecedented applications for environment, emissions related to Kyoto and medical purposes with a technology that allows use to document temperature beyond our visible spectrum.

This application isolates heat from the body, so areas of poor circulation as well as areas of heat and inflammation can be made visible.

“What is truly amazing is the effect that these magnets are having on the body. They are changing circulation locally and there is nothing that does that medically, naturally with zero side effects. It doesn't matter what kind of medical problem you have, the circulatory system feeds and cleanses the body. I have seen life-changing results related to animal and human physiology with limbs being saved from amputation. If we can make these physical changes visible, then professionals can evaluate the effect of responsible magnetic design and other treatments accurately eliminating guess work.”

Dr. Kim Hunter, a local veterinarian, said, “One recent dramatic case involved a foal with a valgus deformity, which had a history of being splinted for lengthy periods. His legs showed cool temperatures from the knees down and he was in discomfort. Twenty minutes of holding a biaxial rotating magnet between his right front and right hind legs showed a dramatic change in temperature in all four legs, indicating improved heat and flow to the limbs. (The magnet is not giving off heat) The heat is coming from within.

The spinning of the biaxial magnet in multiple directions causes the magnetic field to be projected a distance of about 2 feet, and it passes through tissues. Nothing else we know of will do that! We would not pretend to fix this foal's problem, but I got interested because whether it's a sore muscle or an open wound, you need circulation for the healing process.”

She explained how magnets, a controversial topic, work:

“To understand magnetic influence on living things, you need to know that our bodies are over 70% water. Among other things, water is a vehicle to move waste and toxins out of cells and put nutrients in. Also, our bodies are full of particles which carry a charge, either positive or negative, called electrolytes. Electricity is simply the movement of electrons from one ion to another. This transfer occurs in all cellular functions. Secondly, the Earth is one huge magnet. This is because the ground is composed of metals such as iron and lodestone which are magnetic in nature.

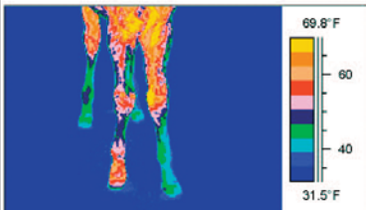
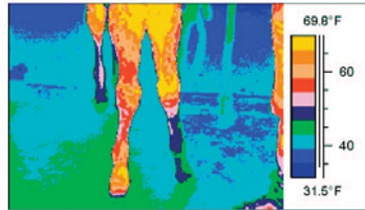
The magnetic field creates a huge magnetic field around the Earth. A major portion of the Earth's surface is salt water, made of positive sodium and negative chloride ions.

Before we started wearing shoes and living in concrete buildings, our feet were in contact with the earth and we were like an extension of the earth's magnetic field. Electrolytes are constantly moving in response to the effect of this field, a necessary function for our cells to move toxins out and nutrients in. By applying a magnetic field, those functions can be improved and our cells whether muscle, nerves or internal organs can work more efficiently!”

Now, thanks to Lorna Morton, the horses that were imaged will have follow-up treatment with a high-tech magnet supplied by Nikken, a Japanese research company. Lorna and her staff will apply magnetics to horses with sore backs, injuries and founder to see if these problems can be helped. The horses obviously enjoyed it, as their heads drooped and their bodies relaxed. Curtis will repeat the imaging process in two weeks with before and after results analyzed with Dr. Kim Hunter.

Our earth wasn't meant to cycle chemicals and pharmaceuticals. Magnets designed to simulate the earth's magnetic field are natural with zero side effects and natural health products are environmentally friendly.

Saddle Up by Nancy Roman
www.saddleup.ca

																									
																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>IR information</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Date of creation</td> <td>01/11/2003</td> </tr> <tr> <td>Time of creation</td> <td>4:28:36 PM</td> </tr> <tr> <td>File name</td> <td>D1101-09.img</td> </tr> <tr> <td>Object parameter</td> <td>Value</td> </tr> <tr> <td>Atmospheric temperature</td> <td>21.2°F</td> </tr> </tbody> </table> <p style="text-align: center; color: red;">BEFORE PALM MAG</p>	IR information	Value	Date of creation	01/11/2003	Time of creation	4:28:36 PM	File name	D1101-09.img	Object parameter	Value	Atmospheric temperature	21.2°F	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>IR information</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Date of creation</td> <td>01/11/2003</td> </tr> <tr> <td>Time of creation</td> <td>4:59:57 PM</td> </tr> <tr> <td>File name</td> <td>D1101-17.img</td> </tr> <tr> <td>Object parameter</td> <td>Value</td> </tr> <tr> <td>Atmospheric temperature</td> <td>21.2°F</td> </tr> </tbody> </table> <p style="text-align: center; color: red;">AFTER PALM MAG</p>	IR information	Value	Date of creation	01/11/2003	Time of creation	4:59:57 PM	File name	D1101-17.img	Object parameter	Value	Atmospheric temperature	21.2°F
IR information	Value																								
Date of creation	01/11/2003																								
Time of creation	4:28:36 PM																								
File name	D1101-09.img																								
Object parameter	Value																								
Atmospheric temperature	21.2°F																								
IR information	Value																								
Date of creation	01/11/2003																								
Time of creation	4:59:57 PM																								
File name	D1101-17.img																								
Object parameter	Value																								
Atmospheric temperature	21.2°F																								
<p>Diagnoses: Valgus Deformity (an angular limb deformity) with associated abnormal weight bearing, and apparent poor circulation of undetermined origin.</p> <p>Objective: To Palm Mag without contact the foal's front left leg to see differences brought on by the magnetic influence.</p> <p>Results: The images are the same span of temperature so you can make reference to color differences. The foal's body has increased in temperature with this increase coming from within the body. The front leg has increased in temperature 6 degrees F after 20 minutes of Palm Mag.</p>																									