

Thermal Imaging Wellness Checks

Benefits

- Non-contact
- Non-invasive
- Cost-effective
- Detect unseen physiological dusfunction
- Locate areas of injury or disease
- Easy to read images

Technology

- High-resolution images
- Veterinarian Class equipment
- Medically Calibrated
- Assess temperature differences of 0.02C
- Advanced technology

Location

Canine Body Balance services the following areas:

- Central Coast NSW
- Sydney
- Newcastle



Tori

Hollie Victoria Acres BEng (Mech)/BIT, CPCFT Canine Therapist & Biomechanics Specialist

Contact Us Today!

02 4313 1603

contact@caninebodybalance.com.au







Canine & Equine Wellness
Checks

Thermography

02 4313 1603 www.caninebodybalance.com.au

Hidden Pain

Don't let your dog or horse suffer with hidden pain; book a wellness check to help uncover underlying health issues.

Better Care

Let thermal imaging speak for your animal. Treatments are most effective when they directly address the issues.

Save Money

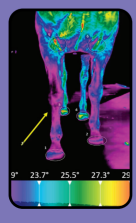
Thermal Imaging can guide the use of diagnostic tools and treatment plans. Let your dog or horse benefit from early detection and targeted treatment.

Working as a Team

We work with your animal's health and wellbeing teams to help optimise outcomes for your dog or horse.

Working together as a team with your:

- Veterinarian
- Vet Nurse/Tech
- Therapist/Rehab
- Behaviourist
- Trainer



Wellness Checks

Thermography is used to assess the physiological state of your dog or horse.

Thermal heat maps visually display areas of hyperthermia, hypothermia and thermal asymmetries.

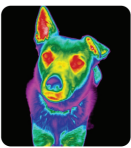
This aids in locating areas of disease, dysfunction, and pain.

Regular Wellness Checks help in the early detection of physiological issues.

A wellness check may result in an earlier diagnosis as it assists in identifying areas such as:

- Inflammation in joints
- Inflammation in soft tissue
- Overused muscles
- Underused muscles
- Location of injuries
- Location of disease
- Equipment fitment issues





Hyperthermia

Areas of hyperthermia have increased or excessive heat.
Associated with increased blood flow, such as:

- Inflammation
- Infection
- Malignancy

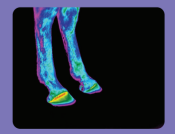
Hypothermia

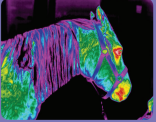
Areas of Hypothermia are colder, which is associated with a lack of circulation, such as:

- Neurological damage
- Vasoconstriction
- Atrophy

Asymmetry

Asymmetries occur when one side of the body's thermal profile differs from the other. This is associated with disease, dysfunction, or pain. Healthy bodies have even circulation, shown as symmetry in the heat map.





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