

Cruciate Ligament Examination Form

Your Woolworths Pet Insurance policy has a waiting period of 6 months starting from the initial commencement date of the policy for cruciate ligament (and related) conditions. This waiting period may be reduced to the Policy Commencement Date depending on the results of a veterinary examination of your pet.

To apply for this waiting period to be waived:

- Your vet must examine your pet and complete and sign this form (at your expense) on or after the Policy Commencement Date.
- **The completed and signed form must be received within 14 days of the examination date.**

Your (Policy owner) Details:

Woolworths Pet Insurance
Policy Number:

Title:

First Name:

Surname:

Address:

Suburb:

State:

Postcode:

Pet's Details: (Please complete one form for each insured pet)

Name:

Dog:

Cat:

Breed:

D.O.B:

Important

You will receive written confirmation from us in the event that the waiting period for cruciate ligament conditions in respect of your pet is reduced. Unless you receive such written notification, the waiting period in respect of the pet identified on this form remains at 6 months starting from the Policy Commencement Date.

Vet to complete sections overleaf

The completed and signed form must be received within 14 days of the examination date.

Please mail completed form to Woolworths Pet Insurance, Locked Bag 9021, Castle Hill, NSW 1765 or email to petinsurance@woolworths.com.au or Fax BOTH SIDES OF THIS FORM to 1300 367 229

Woolworths Pet Insurance is issued by The Hollard Insurance Company Pty Ltd ABN 78 090 584 473, AFSL 241436 ("Hollard"); administered by PetSure (Australia) Pty Ltd (PetSure) ABN 95 075 949 923, AFSL 420183 as an authorised representative of Hollard; and promoted by Woolworths Group Limited ABN 88 000 014 675 AR No. 245476 as an authorised representative of Hollard. Neither Woolworths Group Limited nor any of its related entities, directors or employees guarantees the assessment or payment of claims under any policy issued and underwritten by Hollard. Please note that issuance or completion of this form does not constitute an automatic waiver of the cruciate ligament waiting period.

To Be Completed by Veterinarian

Veterinarian's Guidelines: Please physically examine the pet as indicated (no other diagnostic tests are required). Please tick YES or NO that best describes your findings, and add further details in the NOTES section at the end of this form. Please keep detailed notes in this pet's clinical records.

Owner's
Surname:

Pet's name:

Examination
Date:

Owner History

Has the owner ever reported a history of the pet limping or difficulty arising?
(If yes please provide a copy of the clinical records)

Yes No

Clinical Observation

Observe the pet walking, trotting and arising from a seated position
Were there any observable signs of clinical lameness?

Yes No

Clinical Examination

The clinical examination is performed without sedation or anesthetic
Is there joint laxity in the knee joint? Detected by:

- Positive Cranial Drawer Test
- Tibial Compression Test

Yes No

Yes No

Pain or Discomfort on Palpation

Is there pain on palpation of the hind legs including hips and low spine?
If yes indicate the areas where pain was elicited on palpation in notes

Yes No

Joint Abnormalities

Is there crepitus, or any other abnormality, in the joints?

Yes No

Are the joints thickened, or are there indications of past injury or surgery?

Yes No

Conclusion

Are there any findings or evidence of anterior cruciate disease?

Yes No

Veterinarian's Notes (Please note location and nature of any positive findings)

| |
|--|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Examining Veterinarian's Declaration

I certify that the animal described on this certificate, and named above, has the clinical history and clinical signs as detailed above, and that the information provided by me on this form is truthful, accurate and complete.

Signature of
veterinarian:

Date:

Signature of
pet owner:

Date:

Name of attending veterinarian
and practice: (Please print)