

ADVANCES IN THE CANINE CRANIAL CRUCIATE LIGAMENT AND ADVANCES IN VETERINARY SURGERY

[advances in the canine cranial cruciate ligament 2nd](#)

Advances in the Canine Cranial Cruciate Ligament, 2nd Edition. by Peter Muir November 2017 Advances in the Canine Cranial Cruciate Ligament, Second Edition presents in-depth, focused, and updated coverage of current knowledge on cruciate ligament rupture, using a multidisciplinary, evidence-based approach.

[free ebooks download ebook3000](#)

ebook3000.com is the best free ebooks download library. It's the open directory for free ebooks and download links, and the best place to read ebooks and search free download ebooks.

[bsava manual of canine and feline nephrology and urology](#)

BSAVA Manual of Canine and Feline Nephrology and Urology (BSAVA British Small Animal Veterinary Association) 3rd Edition

[best sellers in veterinary surgery amazon](#)

Discover the best Veterinary Surgery in Best Sellers. Find the top 100 most popular items in Amazon Books Best Sellers.

[join a club veterinary webinars](#)

January 2019 An Update on Mitral Valve Disease with Simon Swift

February 2019 Canine Dilated Cardiomyopathy (DCM): Clinical Approach and New Perspectives with Nuala Summerfield

[dogaware health arthritis in dogs](#)

Piglet's Story. My dog Piglet (whose picture appears at the top of this page) had surgery for elbow dysplasia on both elbows before her second birthday, followed by surgery for a ruptured cruciate at age 3. She was on daily Rimadyl/Etogesic with occasional doses of prednisone up until age 7. At that time, I switched her to a raw, grain-free diet with natural supplements.

[scrotal castration versus prescrotal castration in dogs](#)

For many years, the prescrotal technique has been taught as the only acceptable method of canine castration. 1 However, scrotal castration has gained popularity in recent years as a safe alternative to the prescrotal technique. First described in 1974, 2 this technique may offer the advantage of reducing surgical time while not increasing complication rates over the traditional prescrotal ...

[a review of translational animal models for knee](#)

The method of osteoarthritis induction is another important consideration. While surgical anterior (cranial) cruciate ligament (ACL) transection has been the most commonly used animal model for osteoarthritis, particularly in dogs, it may not be the most applicable to human OA.

[evidence update cold laser therapy for dogs cats the](#)

I first summarized the scant evidence concerning low-level or "cold" laser therapy in companion animals in 2010, and I reviewed a couple of small studies in 2011. A recent check showed only a couple of studies looking at cold laser since.

[tplo tta not good choices](#)

TPLO / TTA -- Not Good Choices for Most Dogs with Ligament Injury

[conventional stabilization surgeries dog](#)

Canine ligament injury, Dog ligament, Dog Knee injury, dog ligament surgery, TPLO, TTA, Extracapsular, Dog meniscus, canine joint injury, canine stifle surgery, ligament injury non-surgical

[some dogs are more prone to acl tears fidos of reality](#)

Is there a genetic and/or familial connection for dogs who tear their ACL? According to veterinary medical research, there are some dogs, breeds, and even a familial component existing with regards to tearing their anterior cruciate ligament. Indeed, some dogs are more prone to ACL tears than others. I know first hand because:

[golden retriever vetstreet](#)

Cheerful, easy to train and eager to please, the Golden Retriever is what you see in the dictionary when you look up "Perfect Family Dog." Golden retrievers love everyone, especially children, and get along well with new people and strange dogs.

[a world leader in regenerative medicine technology](#)

What is SIS technology? Imagine an advanced biomaterial that supports tissue repair with a scaffold-like matrix that has an all natural structure and composition—a biomaterial that does not encapsulate when surgically implanted, but is gradually remodeled, leaving behind organized tissue.

[dierenkliniek beneden leeuwen een tta rapid operatie](#)

Onderliggende oorzaken van de verscheuring (ruptuur) van de voorste kruisband. Een voorste kruisbandruptuur kan het gevolg zijn van degeneratieve (het in verval raken) en traumatische (beschadigingen van buitenaf) oorzaken.

[fluidigm publications biomark ep1](#)

Browse our catalog of related publications to learn how Biomark from Fluidigm empowers researchers across a range of genomic fields.