

MediVet of Southern California ~ Featured Business

Southern California Equestrian Directory – January 15th 2011

www.socalequine.com

Does your horse or pet suffer from arthritis, hip dysplasia, joint pain, cartilage or ligament damage?

If you answered yes to any of these conditions, then Stem Cell Therapy can help! Just like humans, animals age and their bones, joints, ligaments, cartilage and tendons start to degenerate. Stem Cell Therapy involves using the dormant adult (not embryonic) cells inside the animal's fat to promote regeneration of the areas in the bone, cartilage, ligaments and tendons that need to be repaired. With hundreds of millions of dollars spent and years of research, there is now a simple, inexpensive and highly effective procedure developed that allows every horse or pet the opportunity to experience the miracle of stem cells.

MediVet America has now made it possible to provide this regenerative procedure to your horse or pet at a low cost with exceptional results. Through your own licensed veterinarian, MediVet America can provide affordable kits to treat your equine patient.



What was once a foreign and daunting procedure is now making its way into the mainstream so that on site care can be provided in the horse's familiar environment or at a nearby equine hospital. The procedure is also performed by the same vet who cares for your horse or pet, thereby reducing potential stress throughout the treatment.

There are many benefits of MediVet's Stem Cell Therapy. First and foremost, MediVet Stem Cell Therapy is safe and drug free. The therapy offers an extremely high cell count, and the treatment can be performed same day. The cells can be stored for future use, so your vet can place the order and continue the therapy as recommended without delay. MediVet Stem Cell Therapy provides a quick recovery time for the horse and animals, and combats both old and new injuries.



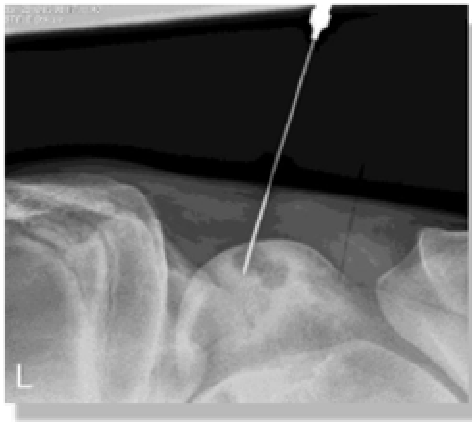
MediVet of Southern California ~ Featured Business Continued ~ P. 2

Southern California Equestrian Directory – January 15th 2011

www.socalequine.com

In two case studies on Thoroughbred fillies in Kentucky, significant results were achieved for racetrack prospects that were injured.

The first "2009 Bay Filly" (Kentucky U.S.A.) is a thoroughbred filly who suffered two large subchondral cysts in the medialcondyle of the left femur (thigh). This was secondary to a MRSA joint infection which caused significantly increased synovial effusion and lameness. Their Vet's comments were that "after a single Adipose Stem Cell treatment significant improvement was evident in only thirty days!" This yearling has improved clinically from a grade IV lameness to a grade I.



In the second case, a "2009 Dark Bay Filly" (Kentucky U.S.A.) who has been lame since June 09 and was diagnosed with a cyst in the proximal left front distal phalanx was treated with stem cell therapy. The Vet commented that "she has improved to a grade 2 lameness in thirty days and there is radiographic evidence of significant improvement in the lesion." "I am pleased with the progress of these two cases and expect that they will be saleable by September. They were both salvage cases and now it looks like that will be acceptable racing prospects." Where injuries and lameness may have thwarted the racing future of these two fillies, Stem Cell Therapy was effective in treatment and gave a brighter prognosis for the horses' futures.

Don't let your horse or pet suffer any longer. Whether it is an injury or trauma or just the aging process taking effect, be sure to ask your veterinarian about the healing power of stem cells or call your local MediVet Distributor Mike Diephouse at (949) 355-4959 for a free consultation. We look forward to helping your horse or pet live a more comfortable life!

Please check out our website www.medivet-socal.com for additional information and case studies showing the success of stem cell therapy!

Mike Diephouse, MediVet of Southern California

26861 Trabuco Road, Suite E #183
Mission Viejo, CA 92691
(949) 355-4959
mikesocal@medivet-america.com
www.medivet-socal.com