

Visit Report: Thursday, October 31, 2024

VISIT Reason: TPLO

Veterinarian: Justin Harper Check In: 10/31/24, 12P

Check Out:

PATIENT

Fluffy TEST (ID CA241B66) 2 YO X LABR (DOB: Sep 19, 2022)

Weight: None Microchip #: None

Canine Labrador Retriever

ACCOUNT

TEST TEST (ID 233C0) (848) 318-1071

HCVSS Post Surgical Care of TPLO (Tibial Plateau Leveling Osteotomy) Repair, Completed: 10/31/24, 12P

Veterinarian: Justin Harper

Now it's your turn!

Home patient care after orthopedic surgery is critical to the success of the surgery. Allowing your pet too much activity may alter the anticipated outcome of the surgery.

Remember, a ruptured ligament is a severe orthopedic injury and although surgery is necessary to reduce future arthritis and minimize pain and healing time, the joint will never be "good as new."

It is very important that your pet not be allowed to run, jump or play until healing of the osteotomy is confirmed by radiographs (8 weeks). Your pet should not be allowed outside except under the control of a leash. Excessive activity can cause pain and in worst case scenarios, complications that could lead to the leg being worse than before surgery.

Your pet received a peripheral nerve block today to assist in pain management. This may cause your pet to drag their affected leg or "knuckle" for the next 6-12 hours. If you see your pet doing this, please use a harness or a towel to assist them when walking or you can flip their paw over to avoid it dragging on the ground.

Do NOT use Librela.

Librela is not a substitute for joint instability secondary to CrCl disease. We have identified some end stage joint destruction with chronic use of aNGFmAb-induced joint destruction.

E-Collar

AN F-COLLAR IS MANDATORY FOR 14 DAYS TO PROTECT SKIN INCISION.

YOUR PET SHOULD BE MAINTAINED ON LEASH ACTIVITY AND CRATE/CAGE CONFINEMENT FOR MINIMUM OF 8 WEEKS. PLEASE FOLLOW ENTIRE SET OF DISCHARGE INSTRUCTIONS.

Goals

The main goals the first days after surgery include the following:

- Swelling and edema control
- · Improving Range of Motion (ROM) of the affected joints
- Limiting muscle atrophy
- Pain control

THE FOLLOWING INSTRUCTIONS WILL BE YOUR GUIDE TO HOME CARE.

Week 1:	1. If you are local, set up a consultation within the first 7 days of your pet's post- operative care to assess comfort level, ensure understanding of rehabilitation therapy

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which will improve and result in quicker return to function for your pet. Kim Barrier, CCRVN (kim@tsvs.net), Texas Specialty Veterinary Services-Mobile Rehabilitation & Conditioning and Underwater Treadmill therapy, Please contact at (800) 707-0167.

- 2. Provide pain management with NSAID's the first ten to fourteen days unless your pet was pretreated with Prednisolone (cortisone) in which case we need to wait three days.
- 3. Start your pet on a joint supplement.
- 4. Apply an ice-pack to the stifle for 10 to 15 minutes two to four times a day for the first 24 to 36 hours after surgery if no bandage.
- 5. If inflammation has resolved after 72 hours, apply a hot-pack to the stifle for 10 to 15 minutes two or three times a day if no bandage.
- 6. Perform passive range of motion exercise (gently flex and extend the knee); 10 slow repetitions three times a day. Please go to www.tsvs.net/videos for video example on passive range of motion exercises.
- 7. Precede and follow (before and after) the passive range of motion exercise with massage of the quadriceps muscles (large muscles above the kneecap). Please go to www.tsvs.net/videos for video example of massage therapy.
- 8. Begin slow leash walks of less than 5 to 10 minutes three times a day
- 9. Your pet has a light bandage covering the incision site called a Hypafix. This is meant to act as a barrier to keep the incision site clean from debris. The Hypafix placed by the TSVS team post operatively can stay on until suture/ staple removal and removed by your referring veterinarian at that time. However, if it becomes wet or dirty, it does need to be removed, so the incision site is not compromised. The Hypafix can be removed by your primary veterinarian's hospital staff. If the Hypafix comes off on its own prior to suture removal, that's OK! Please ensure the incision site is kept dry and free from debris until the sutures or staples are removed.
- 10. If you purchased a Lick Sleeve for your pet to wear following surgery, please read the information and instructions below:
- 1. The Lick Sleeve does not take the place of an Elizabethan collar, or "e-collar". When you are not with your pet, the e-collar needs to be put on.
- 2. If the Lick Sleeve gets wet or soiled, it needs to be removed, washed, and dried before putting it back on. During this process, the e-collar needs to be kept on your pet until the Lick Sleeve is cleaned, dry, and reapplied.
- 3. We recommend keeping the Lick Sleeve on the pet for an additional 48 hours after the sutures/staples are removed.
- 4. We also recommend removing the lick sleeve once daily to evaluate the inside area of each hindlimb to ensure there are no concerns.

We have included some helpful videos about the Lick Sleeve:

* Lick Sleeve Instructional Video: https://www.youtube.com/watch?v=tgBxqrWvjI4



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	* How to Apply the Lick Sleeve on the Rear Leg: https://www.youtube.com/watch?v=Nf7BChpFfgw * How to Apply the Lick Sleeve on the Front Leg: https://www.youtube.com/watch?v=UP46TxwKONI * Male Dog Urination Instructions with a Lick Sleeve: https://www.youtube.com/watch?v=rwtBsKoe86M 11. Your pet may not have a bowel movement for 24-72 hours after surgery. If your pet has not had a bowel movement 48 hours after surgery, you can add 1-2 TBSP of pumpkin to their food. If your pet has not had a bowel movement 4 days after surgery, please contact HCVSS or your primary veterinarian for further instructions.
Weeks 2 & 3:	Apply a hot pack to the stifle for 10 to 15 minutes two or three times a day until the swelling has resolved
	2. If your pets limping or pain appears to worsen after running out of pain medication, please call and request a refill for as long as it continues to help.
	3. Stop passive range of motion exercise if your pet is using the leg correctly.
	4. Increase the slow leash walks to 10 to 20 minutes three times a day.
	5. Continue massage and refill pain meds if stopping caused more limping. See www.tsvs.net/videos for massage therapy example video.
	6. Schedule a recheck with your doctor or HCVSS 14 days after surgery to remove any sutures and evaluate range of motion, limb girth, and percent weight bearing.
	7. Most patients begin to bear some weight by week 3, but every pet is different and some may take longer
Weeks 4 & 5:	1. Increase the slow leash walks to 20 to 30 minutes two or three times daily.
	2. Have your pet perform 10 repetitions of sit-stand exercises three times a day.
	3. Have your pet perform 10 to 15 repetitions of figure-of-eight walks two or three times a day, circling to the right and left.
	4. Have your pet sit and stand for 10 to 15 repetitions two or three times a day, standing sideways against a wall keeping the affected knee next to the wall so he/she cannot rock their weight off the leg.
	5. If available, swimming exercises for one to three minutes twice a day is helpful.
	6. Most pets will be putting decent weight on the legs at this point in time on a slow walk but have a noticeable limp.
	7. The most important thing is to have observable improvement every two weeks at

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this point.
1. Schedule another recheck with your doctor 8 weeks after surgery to evaluate your pet's progress and to repeat radiographs to evaluate for complete healing of the bone.
2. Take your pet on leash walks for 30 to 40 minutes once a day, slow enough to ensure that your pet is weight bearing on the affected limb.
3. Take your pet on incline walks or hills or ramps for 5 to 10 minutes once or twice a day.
4. Take your pet up a flight of stairs, if available, 5 to 10 times slowly twice a day.
5. Continue swimming if possible.
At this point, your pet's healing should be complete and should gradually return to full activity by the end of 12 weeks.
1. Take your pet on faster 30 to 40 minute walks once or twice a day.
2. Take your pet for a run-straight only, no turns-for 10 to 15 minutes twice a day.
1. Licking at the incision should be discouraged because it may lead to chewing at the sutures or staples causing a wound infection. It may be necessary to bandage the leg or use an Elizabethan collar to prevent licking.
2. Bandages, if used, should always be kept dry and clean. Any odors and/or persistent licking are indicators that there may be a potential problem and should be checked by your veterinarian immediately. Bandages and splints should be checked weekly by your veterinarian or veterinary technician.
3. Feed your pet its regular diet but reduce it by 10% to allow for reduced activity.
4. Mild swelling may occur near incision or low on limbs. Your veterinarian should check moderate or severe swelling immediately.
5. Use of a joint protective supplement is highly recommended for at least six months, if your pet does not have arthritis. If your pet does have arthritis, it is recommended to use this supplement for the life of your pet. There are numerous joint supplements on the market.
Other systemic forms of anti-inflammatory medications to consider are Adequan (you may contact your veterinarian if interested).
As with any surgical procedure, complications can occur. Unlike human patients who can use a sling or crutches, our patients do not know enough to stay off a healing ligament so restricted activity is a major responsibility of you, the pet owner. Failure to follow these instructions carefully can lead to delayed healing or even failure of the
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new artificial ligament. The most common complication is delayed healing, wher stabilize the joint, individual patients respond slower than pet may develop a small pocket of fluid called a seroma, a the tibial osteotomy cut. See your veterinarian if this swel your pet is not using the leg somewhat by three weeks, pl a recheck. Additionally, if your pet starts using the leg and stops improving week by week or worsens week by week, recheck. If you have any questions, please feel free to ask your veters.	n others. Occasionally, your around the metal implant for Iling is larger than a grape. If lease call Dr. Harper to set up If then stops using the leg or
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number above.	erinarian or call me at the
Bandage A bandage was not applied to your pet.	
Follow Up Instructions: Suture Removal in 14 days by referring DVM or HCVSS.	
We would highly recommend purchasing a harness to aid You may purchase one from HCVSS or you may also purc www.helpemup.com or call (720)237-6852.	
Please return your pet to its referring rdvm or HCVSS for r to be taken at 8 weeks following original surgery date.	recheck radiographs (x-rays)
Feed your pet its regular diet but reduce it by 10% to allow	v for reduced activity.
Any swelling or redness near the incision should be check	ked immediately.
Start a joint supplement or speak with your veterinarian a	bout Adequan injections.
Set up a consultation within the first 7 days of your pet's promoted comfort level, ensure understanding of rehabilitation there result in quicker return to function for your pet. • Kim Barrier, CCRVN (kim@tsvs.net), Texas Specialty Vet Rehabilitation & Conditioning and Underwater Treadmill the 707-0167.	apy which will improve and erinary Services – Mobile
Please go to www.tsvs.net/videos for educational videos therapy for your pet during recovery process.	that will aide in rehabilitation
Medications Start Cephalexin as prescribed by Dr. Harper.	
Start Carprofen as prescribed by Dr. Harper.	
Start Gabapentin as prescribed by Dr. Harper.	
Thank You! We want to express our heartfelt gratitude for choosing H	lill Country Veterinary



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Surgical Specialty to provide care for your beloved furry friend. We understand that surgeries can be stressful, and we truly appreciate the trust you have placed in us during such a time.

We are privileged to be part of your pet's care journey, and we look forward to serving you and your furry family member in the future.

Wishing you and your pet continued health and happiness.

Warmest regards, Hill Country Veterinary Surgical Specialty