

Roman S. Savicky, DVM Diplomate, American College of Veterinary Surgeons – Small Animal



TPLO: Owner Surgical Release/Consent Form

Owner:		Patient:	
Referring Hospital:			
Referring Veterinarian:			
Surgery Date:			
VETERINARY CLINIC TO EI AVAILABLE. ALTERNATIVELY PROCEDURE Your primary care veterinarian ha plateau leveling osteotomy (TPLC your dog and the expected results your primary care veterinarian bel torn CCL and accompanying infla will produce less stress on the kni well and must be removed or trim your pet will need to go through p affected leg. In most dogs, the rec	NSURE THE CORRECT PR YOU CAN CONTACT OUT YOUR PET IS SCHEDULED s diagnosed your pet with a 0) procedure. Other techniques of this procedure based or lieves the TPLO procedure mmation, the top portion of the e. Sometimes the medial at med. When this cartilage is periods of recovery to allow to covery and rehab period typ	ROCEDURE IS LISTED AND DETAIN OFFICE AT (602) 321-1944 AID TO HAVE WITH US AT YOUR at torn cranial cruciate ligament (Coues are available for treating this constrictly following the recommend is most appropriate for your pet. To the tibia (shin bone) is osteotomized and/or lateral meniscus (a shock at torn, arthritis develops more rapicate bone to heal and rehabilitation	CL), and has recommended the tibial condition, however based on the size of led post-operative treatment protocol, or relieve the pain associated with the zed (cut) and rotated to a position that absorber cartilage in the knee) is torn as dly, even after removal. After surgery, a to regain strength and flexibility in the some can be up to 4 to 6 months before
procedure(s).		·	·
My pet is having TPLO surgery or	n the above date, on their:		
☐ LEFT rear limb	☐ RIGHT rear limb	□ BOTH rear limbs	
I have been advised by my prima	ry care veterinarian as to the	e nature of the procedure above in	ncluding potential complications and

I have been advised by my primary care veterinarian as to the nature of the procedure above including potential complications and risks thereof. I authorize ROMAN S. SAVICKY, DVM, DACVS-SA, a representative of PEAK Veterinary Surgical Solutions, LLC (hereinafter "PEAK"), to perform the TPLO procedure. Anesthesia planning, review of diagnostics, anesthesia administration, and anesthesia monitoring will be performed by your primary care veterinary hospital and staff. Anesthesia services are also provided by PEAK and your primary care veterinarian may elect this service. I understand that either the above hospital/clinic (with the assistance of PEAK personnel when needed) or PEAK, if elected by your primary care veterinarian, will be using appropriate sedatives and/or anesthetics and medications needed to perform this procedure. If your primary care veterinary hospital elects to be responsible for anesthesia, I understand that the above hospital/clinic will be responsible for providing and performing a preoperative/preanesthetic examination of my pet in addition to monitoring, premedication, induction, anesthesia, and recovery of my pet. I understand no guarantee or warranty can be made as to the outcome of the procedure.

Anesthetic Risks: Although every effort is made to make anesthesia as safe as possible including vital sign monitoring and use of the most up to date anesthetic agents and equipment, I understand that anesthesia has inherent risks. The incidence of complications from anesthesia is extremely low and we do not anticipate any in your pet but on rare occasions the following can occur: 1) Allergic reaction to the anesthetic agents 2) Heart rhythm abnormalities 3) Reactions to the anesthetics, gas, and other medications including drops in

blood pressure or respiratory difficulties **4)** Strokes or vascular events **5)** Just like in humans, on very rare occasions, general anesthesia can even result in death.

Surgical Risks Include: 1) Infection which may require additional testing and medication at an additional cost **2)** Blood clots that can lodge in major organs causing stroke or rarely death **3)** Nerve injury which can be temporary or permanent (very rare) **4)** Arthritis in future months necessitating additional surgery at an additional cost **5)** Breakdown of the repair, migration of implants, or rejection of implants necessitating revision surgery or surgery to remove implants at an additional cost.

Regional/Local Anesthetic: PEAK believes in providing cutting-edge and advanced medicine to our patients, this includes proper pain control. For certain cases and procedures that are more painful (fracture repair, patella luxation, TPLO/extracapsular repair, etc), PEAK will provide regional/local anesthetics for additional pain control. The regional/local anesthetic will temporarily "numb" the nerves to the area that surgery is being performed on. This will dramatically decrease pain during and after surgery as well as decrease the need for higher doses of gas anesthesia making it safer for your pet. PEAK will perform this additional procedure using specialized instrumentation. Although extremely safe, potential risks are, but not limited to: 1) Nerve damage, temporary or permanent (very rare) 2) Hemorrhage 3) Drug reactions that can be fatal.

Education Release: To better community education and outreach, PEAK occasionally will feature patients on its social media pages (Facebook, Instagram, YouTube...) and in publications (print or online). I grant PEAK and its associates the right to use, reuse, and publish for commercial or non-commercial purposes the image, video, pet name (**owner name will not be used**), or likeness of the above-named animal.

Li 123 - I consent to using my pet on social	illedia di website.
☐ NO - I do not consent to using my pet on	social media or website.
• •	our pet should experience cardiac or respiratory arrest (heart stops beating or your wishes regarding resuscitation so we can act appropriately. For the best ng you). With either choice, the doctor will call ASAP.
	may include oxygen, fluids, chest compression, resuscitation drugs, heart massage) which could incur additional charges of \$400-\$1000 or
☐ I elect to have a <u>DNR order</u> for my pet. I D be made should my pet pass away unexpect	O NOT wish for any resuscitation measures or therapeutic interventions edly.
·	ocedure is cancelled or rescheduled within two (2) business days of the cheduled surgery date.
☐ I have read this Consent form, fully under Roman Savicky and PEAK to perform the TP	stand the risks associated with the TPLO procedure, and authorize Dr. LO procedure on my pet.
Client Signature:	Date:

THIS FORM MUST BE COMPLETED, SIGNED, & EMAILED (info@pvssaz.com) NO LATER THAN 48HRS PRIOR TO SURGERY, OR SURGERY WILL NEED TO BE RESCHEDULED

If you do not have access to a PDF viewer, you can either 1) Print this form, FULLY complete/sign, scan, and email or 2) Use your programs "draw" feature to sign and then email