CONSENT FOR ANESTHETIC SERVICES: THE EYE SURGERY CENTER

		t's name], have been scheduled for	surgery.
understand that anesthesia ser	vices are needed so that my	octor can perform the operation or procedure.	
determined by many factors in my own desire. It has been expected without sedation, may not succeed forms of anesthesia involvement. ALTHOUGH RAANESTHESIA, INCLUDING LOSS OF SENSATION, BLOAMAGE, HEART ATTAC specific risks have been identification.	cluding my physical condition plained to me that sometimes beed completely and therefore e some risks and no guarant RE, SEVERE UNEXPECT THE POSSIBILITY OF INDNESS, LOSS OF VISION OR DEATH. I understanted below as they may apply the condition of the possibility of the possibilit	an anesthesia technique that involves the use another technique may have to be used. It has ees or promises can be made concerning the TED COMPLICATIONS CAN OCCUR INFECTION, BLEEDING, DRUG REAC ON, LOSS OF LIMB FUNCTION, PARAI d that these risks apply to ALL forms of anest to a specific type of anesthesia.	rgeon preference, as well as of local anesthetics, with or as been explained to me that results of my procedure or WITH EACH TYPE OF TIONS, BLOOD CLOTS, LYSIS, STROKE, BRAIN thesia and that additional or
☐ Sedation	This can vary in depth from mild to moderate to deep. One or more hypnotic or sedative drugs will be given intravenously with the goal of reduced consciousness and total or partial amnesia. In addition to sedation, anesthetic drops or gel may be placed in the operative eye to further relieve discomfort during and immediately following the procedure.		
☐ Peri-Orbital Injection Specific block: ☐ Retrobulbar ☐ Peribulbar ☐ Subtenons	The anesthesiologist has been asked to administer a local anesthetic around your eye. Introduction of this anesthetic is accomplished by introducing a needle or cannula into the orbit surrounding the eye. Local anesthetic is then administered to make the eye numb/insensitive to the operative procedure. The risks of this procedure, although rare, can be serious and include injury to the eye itself and the muscles surrounding the eye. Such injuries can lead to vision impairment or total loss of vision. Alternatives to peri-orbital injection include the above noted sedation in combination with eye drops or gel. The availability of either type of anesthetic is dependent upon the surgery in question, the requirements of the surgeon and underlying health issues that may contradict a particular type of anesthetic.		
nembers have been credentiale in addition to the anesthetic di the anesthesia care provider.	ed to provide anesthesia servi- scussed above, I also consent ad this form or had it read to	provided by an anesthesiologist from JJM Mores as contemplated in this health care facility. It to alternative types of anesthesia, if necessary o me, that I understand the risks, alternatives and to consider my decisions.	y, as deemed appropriate by
		Patient's Signature	Date and Time
		Witness	=)
	d	Anesthesia Provider	Date and Time