Figure: 25 TAC §601.9(1)

DISCLOSURE AND CONSENT - ANESTHESIA and/or PERIOPERATIVE PAIN MANAGEMENT (ANALGESIA)

TO THE PATIENT: You have the right, as a patient, to be informed about your condition and the recommended anesthesia/analgesia to be used so that you may make the decision whether or not to receive the anesthesia/analgesia after knowing the risks and hazards involved. This disclosure is not meant to scare or alarm you; it is simply an effort to make you better informed so you may give or withhold your consent to the anesthesia/analgesia.

I voluntarily request that anesthesia and/or perioperative pain management care (analgesia) as indicated below be administered to me (the patient). I understand it will be delegated or supervised or personally performed by Dr. and/or physician associates and such other health care providers as necessary. Perioperative means the period shortly before, during and shortly after the procedure.
I understand that anesthesia/analgesia involves additional risks and hazards but I request the use of anesthetics/analgesia for the relief and protection from pain or anxiety during the planned and additional procedures. I realize the type of anesthesia/analgesia may have to be changed possibly without explanation to me.
I understand that serious, but rare, complications can occur with all anesthetic/analgesic methods. Some of these risks are breathing and heart problems, drug reactions, nerve damage, cardiac arrest, brain damage, paralysis, or death.
I also understand that other complications may occur. Those complications include but are not limited to:
Check planned anesthesia/analgesia method(s) and have the patient/other legally responsible person initial.
GENERAL ANESTHESIA – injury to vocal cords, teeth, lips, eyes; awareness during the procedure; memory dysfunction/memory loss; permanent organ damage; brain damage.
REGIONAL BLOCK ANESTHESIA/ANALGESIA - nerve damage; persistent pain; bleeding/hematoma; infection; medical necessity to convert to general anesthesia; brain damage.
SPINAL ANESTHESIA/ANALGESIA - nerve damage; persistent back pain; headache; infection; bleeding/epidural hematoma; chronic pain; medical necessity to convert to general anesthesia; brain damage.
EPIDURAL ANESTHESIA/ANALGESIA - nerve damage; persistent back pain; headache; infection; bleeding/epidural hematoma; chronic pain; medical necessity to convert to general anesthesia; brain damage.
DEEP SEDATION – memory dysfunction/memory loss; medical necessity to

June 23, 2020 25 TAC 601.9(1).v1

	SEDATION – memory dysfunct Jeneral anesthesia; permanent or	
Additional comments/ris	sks:	
effects on memory, beh	RLY CHILDHOOD ANESTHESIA - plavior, and learning with prolong lerate sedation/deep sedation du	ed or repeated exposure to
I understand tha anesthesia/analgesia m	t no promises have been made ethods.	e to me as to the result of
anesthesia/analgesia m involved, and alternati	given an opportunity to a ethods, the procedures to be uve forms of anesthesia/analgestive this informed consent.	sed, the risks and hazards
	en fully explained to me, I have rave been filled in, and I understa	
PATIENT/OTHER LEG	ALLY RESPONSIBLE PERSON	(signature required)
DATE:	TIME:	A.M. /P.M.
WITNESS:		
Signature		
Name (Print)		
Address (Street or P.	O. Box)	
City, State, Zip		

June 23, 2020 25 TAC 601.9(1).v1