## INFORMED CONSENT DISCUSSION FOR ANESTHESIA/SEDATION

Patient Name:		Patient's Weight:	
	Date of Birth:		
DIAGNOSIS:			
Facts for Con	sideration		
		nning at a low level called "light" and adjuste erance for pain and/or response to the drugs us	
emotional imm conditions they management the treatment, the o	naturity, a cognitive, physical or medica y may become dangerous to themselves hrough communication techniques or in	understand or cooperate due to psychological l disability, or fear and anxiety. Under such the staff, and the dentist. In addition to beha amobilization to provide safe delivery of dent chemical sedation or anesthesia for the patien	vior al
anesthesia for t dentist will rec	their comfort during the performance of	e conscious sedation, deep sedation, or general dental restorations or surgical procedures. Ye of anesthesia might be appropriate for your	
Option 1: Nitı	rous Oxide/Oxygen Inhalation Sedati	on	
Patient's/Patient's Initials required	s Representative's		
	anxious patient. A colorless, odorles it can act as a pain buffer as well. O through a small mask placed over the intended to flush the nitrous oxide o	a mild form of conscious sedation used to calr as gas that has no explosive or flammable propaygen is given simultaneously with nitrous on the nose. Pure oxygen, given at the end of treat that the patient's system and minimize the end that is a deministered and until the patient.	perties, xide ment, is ffects of
	spatial orientation and temporary nu	to: An early effect is an inability to perceive of mbness and tingling. Nausea and vomiting m he mask, nitrous oxide/oxygen cannot be use	ay
	<b>Potential benefits:</b> The patient remark questions. Nitrous oxide helps over	ins awake and can respond to directions and come apprehension, anxiety, or fear.	
Option 2: Loc	cal Anesthesia		
		nto a small area or injected as a nerve block of the intent of numbing the area to receive dent	
	off after treatment, usually two or the numbness is permanent if the nerve	ree hours. However, it can take longer and ra is injected. Infection, swelling, allergic reacti at the needle site, dizziness, nausea, vomiting r.	rely the ons,
	<b>Potential benefits:</b> The patient remarkable questions. Pain is lessened or elimin	ins awake and can respond to directions and ated during the dental treatment.	

Option 3: C	onscious Sedation
	Conscious sedation is a controlled; drug induced minimally depressed level of consciousness that allows the patient to breathe independently and continuously respond appropriately to physical stimulation and/or verbal command, e.g., "open your eyes."
	This type of anesthesia may be administered orally (a drink) or through a tube to a needle in the vein.
	Risks, included but are not limited to: Infection, swelling, discoloration, bruising, headache, tenderness at the needle site and vein, dizziness, nausea, and vomiting can occur. Adverse reactions to medication including allergic and life-threatening reactions are possible though rare. Complications may require hospitalization or even result in brain damage or death. With any patient, reflexes are delayed. Children: Patients can have an immediate response to oral conscious sedation similar to a temper tantrum before the medication calms them. Adults: Patients should not drive a car or operate machinery for 24 hours because the effects of sedation remain in the system even after the patient is awake and mobile.
	Potential benefits: Pain is lessened or eliminated during the dental treatment. Stress and anxiety are greatly reduced and often there is no memory of the treatment.
Option 4: De	eep Sedation
	Deep sedation is a controlled, drug induced state of depressed consciousness from which the patient is not easily aroused, which may be accompanied by a partial loss of protective reflexes, including the ability to maintain an open airway independently and/or respond purposefully to physical stimulation or verbal command.
	This type of anesthesia is called a light general anesthesia and is usually administered in a dental office setting.
	Risks, include but are not limited to: Infection, swelling, discoloration, bruising, and tenderness at the needle site may occur. Dizziness, nausea, and vomiting can occur. Adverse reactions to medication including allergic and life-threatening reactions are possible though rare. Complications may require hospitalization or even result in brain damage or death. A responsible escort must bring the patient to the office and take the patient home. Patients should not drive a car or operate machinery for 24 hours because the effects of the sedative remain in the system even after the patient is awake and mobile.
	Potential benefits: Pain is lessened or eliminated during the dental treatment. Stress and anxiety are greatly reduced and often there is no memory of the treatment.
Option 5: G	eneral Anesthesia:
	General anesthesia is a controlled, drug induced state of unconsciousness, accompanied by partial or complete loss of protective reflexes, including an inability to independently maintain an airway and/or respond purposefully to physical stimulation or verbal command.
	This type of anesthesia is called a light general anesthesia and is usually administered in a dental office setting.
	Risks, include but are not limited to: Infection, swelling, discoloration, bruising tenderness at the needle site may occur. Dizziness, nausea, and vomiting can occur. Adverse reactions to medication including allergic and life-threatening reactions are possible though rare. Complications may require hospitalization or even result in brain damage or death. A responsible escort must bring the patient to the office and take the patient home. Patients should not drive a car or operate machinery for 24 hours because the effects of sedation remain in the system even after the patient is awake and mobile.

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	Potential benefit: Pain is elim procedure.	inated and the patient has no recall of the surgical	
Alternative Tro	eatment, Not Limited to the Fol	lowing:	
	dentist's clinical judgment and anesthesia may be needed. Not administer every type of anesth the dental operatory or refer the	ia does not relieve the patient's anxiety or pain, in the if the individual patient can tolerate it, another level of every dental office or dentist is equipped or trained to nesia. It may be necessary to bring an anesthesiologist into e patient to another facility or to another dentist who has redentials. Those types of services may result in additional	
For All Female	Patients		
	cause birth defects or spontane anesthesiologist and the dentist and drugs absorbed in the moth	ons and drugs may be harmful to the unborn child and may ous abortion, every female must inform the t is she could be or is pregnant. Anesthetics, medications her's milk may temporarily affect the behavior of the e anesthesia and treatment may be postponed.	
For All Patient	s		
		nity to ask questions about the recommended method of ave sufficient information to give my consent as noted	
☐ I give i	my consent for the use ofdete	anesthesia, as explained above ermines it is indicated in the treatment of	
		(Patient's Name)	
☐ I have do not		ne consequences if no treatment is administered because I modality. The consequences include, but not limited to:	
Patient or Patient's Representative's Signature		Date	
		onsequences, and alternatives of anesthesia with t or Patient's Representative) who has had the opportunity has been explained.	
Dentist's Signature		Date	
Witness's Signature		Date	