

CONSENT FOR ANESTHESIA SERVICES

It has been explained to me that **all** forms of anesthesia involve some **risks** and no guarantees or promises can be made concerning the results of my procedure or treatment. Although rare, unexpected severe complications with anesthesia can occur and include the remote possibility of *infection, bleeding, drug reactions, blood clots, loss of sensation, loss of limb function, paralysis, stroke, brain damage, heart attack or death. I understand that these risks apply to all forms of anesthesia and that additional or specific risks have been identified below as they may apply to specific type of anesthesia. I understand that the type(s) of anesthesia service checked below will be used for my procedure and that the anesthetic technique to be used is determined by many factors including my physical condition, the type of procedure my doctor is to do, his or her preference, as well as my own desire. It has been explained to me that sometimes an anesthesia technique which involves the use of local anesthetics, with or without sedation, may not*

succeed completely and therefore another technique may have to be used including general anesthesia.

succeed completely and therefore another technique may have to be used including general anesthesia.					
General Anesthesia	Expected Result	Total unconscious state, possible placement of a tube into the windpipe.			
	Technique	Drug injected into the bloodstream, breathed into the lungs, or by otl routes.			
	Risks	Mouth or throat pain, hoarseness, injury to mouth or teeth, awareness under anesthesia, injury to blood vessels, aspiration, pneumonia.			
Spinal or Epidural	Expected	Temporary decreased or loss of feeling and/or movement to lower part			
Analgesia/Anesthesia	Result	the body.			
With sedation	Technique	Drug injected through a needle/catheter placed either directly into the spinal canal or immediately outside the spinal canal.			
Without sedation	Risks	Headache, backache, buzzing in the ears, convulsions, infection, persistent weakness, numbness, residual pain, injury to blood vessels.			
Major/Minor Nerve Block	Expected Result	Temporary loss of feeling and/or movement of specific limb or area.			
With sedation	Technique	Drug injected near nerves providing loss of sensation to the area of to operation.			
Without sedation	Risks	Infection, convulsions, weakness, persistent numbness, residual pain, injury to blood vessels.			
Intravenous Regional Anesthesia	Expected Result	Temporary loss of feeling and/or movement of a limb.			
	Technique	Drug injected into veins of arm or leg while using a tourniquet.			
With sedation Without sedation	Risks	Infection, convulsions, persistent numbness, residual pain, injury to blood vessels.			
Monitored Anesthesia Care	Expected Result	Reduced anxiety and pain, partial or total amnesia.			
(With sedation)	Technique	Drug injected into the bloodstream, breathed into the lungs, or by oth routes producing a semi-conscious state.			
	Risks	An unconscious state, depressed breathing, injury to blood vessels.			
Monitored Anesthesia Care	Expected Result	Measurement of vital signs, availability of anesthesia provider for further intervention.			
(without sedation)	Technique	None.			
	Risks	Increased awareness, anxiety and/or discomfort.			

I hereby consent to the anesthesia service checked above and authorize that it be administered by the Department of Anesthesia, all of whom are credentialed to provide anesthesia services at McLaren Thumb Region. I also consent to an alternative type of anesthesia, as deemed appropriate by them.

I certify and acknowledge that I have read this form or had it read to me, that I understand the risks, alternatives and expected results of the anesthesia service and that I had ample time to ask questions and to consider my decision.

Signature of Patient		Date and time	
Signature of Parent or Legal Representative	Relationship to Patient	Date and time	
Anesthesia Provider (Patient was seen, anesthesia opti	ons discussed and chart reviewed by)		
	,,_		Date and time
Witness		Date and time	