

## CONSENT FOR ANESTHESIA SERVICES

I acknowledge that my doctor has explained to me that I will have an operation, diagnostic or treatment procedure. My doctor has explained the risks of the procedure advised me of alternative treatments and told me about the expected outcome and what could happen if my condition remains untreated. I also understand that anesthesia services are needed so that my doctor can perform the operation or procedure.

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 a 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.

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

I hereby consent to the anesthesia service checked above and authorize that it be administered by those who are privileged to provide anesthesia services at . I consent to an alternative type of anesthesia, if necessary, as deemed appropriate by them. I also consent for additional trained personnel (i.e. RT, RN, EMS) to perform tasks deemed appropriate (i.e. Intubation, IV start, etc.) under the direct supervision of the surgeon/anesthesia provider.

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

SIGNATURE (Patient / Patient Representative)	DATE	TIME
SIGNATURE (Witness)	DATE	TIME

ID	SIGNATURE (PROVIDER)	DATE / TIME



## ANESTHESIA CONSENT

## CONSENTIMIENTO PARA SERVICIOS DE ANESTESIA

Yo reconozco que mi médico me ha explicado que tendré una operación, diagnóstico o procedimiento. Mi Médico me ha explicado los riesgos del procedimiento, me ha explicado los tratamientos alternativos y me ha informado sobre los resultados que se esperan, así como lo que pudiera suceder si mi condición continúa sin tratamiento alguno. Yo entiendo también que se necesitan servicios de anestesia para que mi médico pueda efectuar la cirugía o el procedimiento.

Se me ha explicado que todos los tipos de anestesia involucran ciertos riesgos y que no se pueden otorgar garantías o promesas relacionadas a los resultados de mi procedimiento o tratamiento. Aunque raramente, pueden suceder complicaciones severas con la anestesia y existe la remota posibilidad de infección, sangrado, reacción a las drogas, coágulo de sangre, pérdida de sensación, pérdida de función en las extremidades, parálisis, embolia, daño cerebral, ataque al corazón o muerte. Yo entiendo que todos estos riesgos se aplican a todos los tipos de anestesia y que riesgos específicos o adicionales han sido identificados a continuación, al poder ellos ser aplicables a ciertos tipos de anestesia. Yo entiendo que el tipo de servicio de anestesia indicado a continuación será utilizado en mi operación y que la técnica anestésica será determinada basada en varios factores, incluyendo mi condición física, el tipo de procedimiento que mi médico efectuará, su preferencia, así como mi propia elección. Se me ha explicado que a veces una técnica anestésica que involucra el uso de anestésicos locales, con o sin sedación, puede no ser completamente exitosa y por lo tanto otra técnica tendrá que ser usada, incluyendo la anestesia general.

<input type="checkbox"/> Anestesia General	Resultados Esperados Técnica Riesgos	Estado total inconsciente, posible colocación de un tubo dentro de la tráquea. Droga inyectada dentro del flujo sanguíneo, inhalada a los pulmones, o por otras vías. Dolor en la boca o garganta, ronquera, daño en la boca o dientes, conciencia durante la anestesia, daño a los vasos sanguíneos, aspiración, neumonía.
<input type="checkbox"/> Espinal o Epidural <input type="checkbox"/> Con sedación <input type="checkbox"/> Sin sedación	Resultados Esperados Técnica Riesgos	Disminución temporal o pérdida de sensación y/o movimiento de la parte inferior del cuerpo. Drug injected through a needle/catheter placed either directly into the spinal canal or immediately outside the spinal canal Dolor de cabeza, dolor de espalda, zumbido en los oídos, convulsiones, infección, debilidad persistente, adormecimiento, dolor residual, daño a los vasos sanguíneos, "total espinal".
<input type="checkbox"/> Mayor/Menor Bloqueo Nervioso <input type="checkbox"/> Con sedación <input type="checkbox"/> Sin sedación	Resultados Esperados Técnica Riesgos	Pérdida temporal de sensación y/o movimiento de una extremidad específica o área. Droga inyectada cerca de los nervios que causa pérdida de sensación en el área de la operación. Infección, convulsiones, debilidad, persistente adormecimiento, dolor residual, daño a los vasos sanguíneos.
<input type="checkbox"/> Anestesia Regional Intravenosa <input type="checkbox"/> Con sedación <input type="checkbox"/> Sin sedación	Resultados Esperados Técnica Riesgos	Pérdida temporal de sensación y/o movimiento de una extremidad. Droga inyectada en las venas del brazo o pierna mientras se usa un torniquete. Infección, convulsiones, adormecimiento persistente, dolor residual, daño a los vasos
<input type="checkbox"/> Cuidado de Anestesia Monitoreado <input type="checkbox"/> Con sedación	Resultados Esperados Técnica Riesgos	Dolor y ansiedad reducida, amnesia parcial o total. Droga inyectada dentro del flujo sanguíneo, inhalada a los pulmones, o por otras vías produciendo un estado semiconsciente. Un estado inconsciente, falta de aire, daño a los vasos sanguíneos.
<input type="checkbox"/> Cuidado de Anestesia Monitoreado <input type="checkbox"/> Sin sedación	Resultados Esperados Técnica Riesgos	Medición de signos vitales, disponibilidad de un proveedor de anestesia para inmediata intervención. Ninguna. Aumento del estado de conciencia, ansiedad y/o incomodidad.

Yo doy mi consentimiento para el servicio de anestesia seleccionado en este formulario y autorizo para que sea administrado por o su asociado, quienes tienen credenciales para proveer servicios de anestesia . Yo también doy mi consentimiento para el uso de un tipo alternativo de anestesia, si fuera necesario, determinado por ellos. También doy mi consentimiento para que el personal entrenado adicional (es decir, RT, RN, EMS) realice las tareas que se consideren apropiadas (es decir, la intubación, el inicio IV, etc.) bajo la supervisión directa delcirujano/proveedor de anestesia.

Yo certifico y admito que he leído este formulario o que ha sido leído para mí, que entiendo los riesgos, alternativas y resultados esperados de los servicios de anestesia y que he tenido suficiente tiempo para efectuar preguntas y considerar mi decisión.

Firma (del Paciente o del Representante)	FECHA	HORA

Firma (del Testigo)	FECHA	HORA

ID	Firma (del Provider)	FECHA/HORA



### ANESTHESIA CONSENT

ANESTHESIA PRE-OP					AIRWAY				WNL: <input type="radio"/> Yes <input type="radio"/> No	
Age	Ht	Wt	BMI		MP	Teeth	Neck ROM			
Diagnosis			Weeks gestation		<input type="checkbox"/> 1	<input type="checkbox"/> Multiple missing	<input type="checkbox"/> Normal	<input type="checkbox"/> History of difficult airway		
					<input type="checkbox"/> 2	<input type="checkbox"/> Dent Full / Partial	<input type="checkbox"/> Limited			
					<input type="checkbox"/> 3	<input type="checkbox"/> Upper / Lower				
					<input type="checkbox"/> 4	<input type="checkbox"/> Loose/Chipped				
Procedure <input type="checkbox"/> Labor epidural <input type="checkbox"/> C-Section					ENT				WNL: <input type="radio"/> Yes <input type="radio"/> No	
SpO2	BP	HR	RR	Temp	<input type="checkbox"/> Otitis Media <input type="checkbox"/> Dental <input type="checkbox"/> Chronic Tonsillitis <input type="checkbox"/> Glaucoma					
Medications <input type="checkbox"/> See MAR for list and doses					CARDIAC				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> RRR	<input type="checkbox"/> HTN	<input type="checkbox"/> Cath	<input type="checkbox"/> Stents		
					<input type="checkbox"/> Abnormal EKG	<input type="checkbox"/> Murmurs	<input type="checkbox"/> Stress test	<input type="checkbox"/> CAD		
					<input type="checkbox"/> Pacemaker	<input type="checkbox"/> AICD	<input type="checkbox"/> EKG			
					<input type="checkbox"/> Hyperlipidemia	<input type="checkbox"/> A Fib	<input type="checkbox"/> Echo			
					<input type="checkbox"/> MI	<input type="checkbox"/> CHF				
Allergies <input type="checkbox"/> None					PULMONARY				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> Latex <input type="checkbox"/> PCN <input type="checkbox"/> Sulfa	<input type="checkbox"/> Clear bilateral	<input type="checkbox"/> Asthma	<input type="checkbox"/> Tobacco use		
					<input type="checkbox"/> Equal bilateral	<input type="checkbox"/> CPAP	<input type="checkbox"/> SOB			
					<input type="checkbox"/> COPD	<input type="checkbox"/> Sleep apnea	<input type="checkbox"/> CXR			
Surgical History <input type="checkbox"/> None Prior anesthesia complications: <input type="radio"/> Yes <input type="radio"/> No Family h/o anes complications: <input type="radio"/> Yes <input type="radio"/> No					HEPATIC / GI				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> Hepatitis A B C	<input type="checkbox"/> Recreational drug use	<input type="checkbox"/> PONV risk			
					<input type="checkbox"/> EtOH use	<input type="checkbox"/> GERD				
Labs					NEURO				WNL: <input type="radio"/> Yes <input type="radio"/> No	
 HcG: <input type="checkbox"/> Pos <input type="checkbox"/> Neg					<input type="checkbox"/> Seizures	<input type="checkbox"/> Migraines	<input type="checkbox"/> Chronic pain			
					<input type="checkbox"/> CVA/TIA	<input type="checkbox"/> Neuropathy	<input type="checkbox"/> MS / MG / ALS			
PAT compld by: <input type="text"/> SIGNATURE <input type="text"/> DATE <input type="text"/> TIME					RENAL/GU				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> ARF	<input type="checkbox"/> CKD	<input type="checkbox"/> DM <input type="checkbox"/> Thyroid disease			
					<input type="checkbox"/> Hemodialysis	<input type="checkbox"/> Glucose: _____				
					<input type="checkbox"/> Peritoneal dialysis					
Anesthetic Plan					ENDOCRINE				WNL: <input type="radio"/> Yes <input type="radio"/> No	
<input type="checkbox"/> General <input type="checkbox"/> Regional <input type="checkbox"/> Epidural <input type="checkbox"/> MAC <input type="checkbox"/> Spinal <input type="checkbox"/> Labor Epidural					<input type="checkbox"/> ASA	<input type="checkbox"/> E				
					<input type="checkbox"/>					
<p>I have explained the anesthetic plan, options, and pertinent complications including when appropriate: death, severe neurologic impairment and blindness. The patient and/or legal guardian has communicated to me an understanding of both the anesthetic plan and inherent risks. Patient history reviewed.</p>					HEME/ONCOLOGY				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> Anemia	<input type="checkbox"/> Sickle cell	<input type="checkbox"/> Cancer: _____			
					<input type="checkbox"/> Bleeding disorder	<input type="checkbox"/> DVT				
					MUSCULOSKELETAL				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> Obese	<input type="checkbox"/> Arthritis	<input type="checkbox"/> RA			
					<input type="checkbox"/> Hypotonia	<input type="checkbox"/> Fibromyalgia				
					PSYCHOSOCIAL				WNL: <input type="radio"/> Yes <input type="radio"/> No	
					<input type="checkbox"/> Bipolar	<input type="checkbox"/> Anxiety	<input type="checkbox"/> Depression	<input type="checkbox"/> Schizophrenia	<input type="checkbox"/> ADD/ADHD	
					<input type="checkbox"/> Panic Disorder	<input type="checkbox"/> PTSD				
ID#	SIGNATURE	DATE	TIME		OB COMORBIDITIES					

AGE	HT	WT	ALLERGY	<input type="checkbox"/> NKDA	<input type="checkbox"/> Latex	<input type="checkbox"/> PCN	<input type="checkbox"/> Sulfa	PREMED #1	TIME	PREMED #2	TIME			
Time														
GASES	O2 (L/min)								Current meds in record? <input type="radio"/> Y <input type="radio"/> N-RS <input type="radio"/> N-RU					
	N2O/AIR (L/min)								<input type="checkbox"/> TIME OUT Safety checklist? <input type="radio"/> Y <input type="radio"/> N					
	FiO2													
	Sev/Des/Iso E (%)								TOTAL	WST	Patient re-evaluation done: _____			
MEDICATIONS											First VS prior to induction: _____			
											<input type="checkbox"/> Pre oxygenation			
											<input type="checkbox"/> Rapid sequence induction			
											<input type="checkbox"/> Atraumatic intubation			
											<input type="checkbox"/> Duramorph via spinal/epidural for postop pain control requested by the surgeon			
IN/OUT														
	<input type="checkbox"/> MASK <input type="checkbox"/> NC	SpO2												
	<input type="checkbox"/> ORAL <input type="checkbox"/> NSL	ETCO2												
	<input type="checkbox"/> LMA <input type="checkbox"/> ETT	a e r n s b	ECG											
	<input type="checkbox"/> TRACH <input type="checkbox"/> DL	Temp												
	<input type="checkbox"/> CUFF <input type="checkbox"/> RAE	TOF												
	SIZE _____													
	DEPTH _____ cm													
	BLADE _____													
	GRADE _____													
<input type="checkbox"/> Stylet Att:														
<input type="checkbox"/> FO Laryngoscope														
<input type="checkbox"/> FO Bronchoscope														
<input type="checkbox"/> ETCO2 <input type="checkbox"/> BBS =														
Eyes: Oint Tape Gogs														
Sup Prone BC														
LLD RLD Litho														
Access Ga Site														
IV #1														
IV #2														
A-Line														
CVP														
□ Br Hggr <input type="checkbox"/> Wrm Blnk	Vt													
□ Wrm Mtrs <input type="checkbox"/> None	Rate													
PIP/PEEP (#)														
Extubated: Deep / Awake in OR / PACU / Other														
Abx: Tm:														
<input type="checkbox"/> OG/NG Tube: R / L Sz: _____														
<input type="checkbox"/> SCDs <input type="checkbox"/> Foot Pumps <input type="checkbox"/> Stockings														
<input type="checkbox"/> EKG <input type="checkbox"/> SpO2 <input type="checkbox"/> NIBP <input type="checkbox"/> E/N CLEAR														
<input type="checkbox"/> ETCO2 <input type="checkbox"/> AGENT <input type="checkbox"/> TEMP <input type="checkbox"/> H/N NEUTRAL														
<input type="checkbox"/> FiO2 <input type="checkbox"/> PAC <input type="checkbox"/> STETH <input type="checkbox"/> UE TUCKED														
<input type="checkbox"/> TEE <input type="checkbox"/> BIS <input type="checkbox"/> PNS <input type="checkbox"/> PPP&P														
Care Model														
<input type="radio"/> Labor Only	LOC #1	ANES START		LE PLACE START		LE PLACE END		O GEN O MAC O REG O SAB O EPID O LABOR EPID	POSTOP DIAGNOSIS #1			Free Text Entry	PACU/ICU Arrival Time	
<input type="radio"/> OR Only	LOC #2	IN LOC #2 TIME		SURG START		SURG END			POSTOP DIAGNOSIS #2				Free Text Entry	BP
<input type="radio"/> Labor to OR									POSTOP DIAGNOSIS #3					SpO2
DATE	SURGEON			ASA	E	□	DELIVERY	PROC #1			Free Text Entry	HR		
#1 ID	SIGNATURE			START		END		PROC #2 Labor Epidural to C-Section <input type="radio"/> Yes <input type="radio"/> No				RR		
#2 ID	SIGNATURE			START		END		PROC #3				TEMP		
#3 ID	SIGNATURE			START		END		Transferred to? Protocol Used?			ANES END			

## **ANESTHESIA RECORD**



AGE												
Time												
O <sub>2</sub> (L/min)												
N <sub>2</sub> O/AIR (L/min)												
FiO <sub>2</sub>												
Sev/Des/Iso E (%)												
TOTAL	WST											
MEDICATIONS	GASES											
IN/OUT	IN/OUT											
SpO <sub>2</sub>												
ETCO <sub>2</sub>												
ECG												
a												
e												
r												
n												
s												
b												
Temp												
TOF												
180												
160												
140												
120												
100												
80												
60												
40												
20												
Vt												
Rate												
PIP/PEEP												
(#)												
COMMENTS						COMMENTS						

## ANESTHESIA RECORD -- EXTRA TIME

ADDITIONAL SURGEONS				Start	Stop	ARTERIAL LINE <input type="radio"/> Yes <input type="radio"/> No		Code:
#1						ULTRASOUND <input type="radio"/> Yes <input type="radio"/> No		Code:
#2						Location: <input type="checkbox"/> L Radial <input type="checkbox"/> R Radial <input type="checkbox"/> Other: _____		
						Indication: <input type="checkbox"/> Hemodynamic instability anticipated <input type="checkbox"/> Sample Analysis <input type="checkbox"/> 20g Arrow Cath cannulated the artery, then secured with tegaderm and tape. Sterile technique used.		
ADDITIONAL PROCEDURES (Non-time based)						CENTRAL LINE <input type="radio"/> Yes <input type="radio"/> No Defined Tech: <input type="checkbox"/> Code:		
#1				Code:		ULTRASOUND <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> Code:		
#2				Code:		<input type="checkbox"/> L IJ <input type="checkbox"/> R IJ <input type="checkbox"/> L Sub <input type="checkbox"/> R Sub <input type="checkbox"/> Other: _____ <input type="checkbox"/> Line placed in OR <input type="checkbox"/> Other: _____ <input type="checkbox"/> Catheter 7F 15 cm <input type="checkbox"/> 9F 10cm MAC <input type="checkbox"/> _____ <input type="checkbox"/> Time out performed. Trendelenburg position, maximal sterile precautions (hands washed, sterile prep, hat, gown, gloves, full body drape), 18g needle canulate vein. US guidance (images on file). Venous cannulation confirmed, dark non-pulsatile blood flow. J wire threaded through the needle then removed. Skin nick, dilator over wire and removed. Catheter threaded over the wire. Wire removed. Ports aspirated and flushed. Sutured in at _____ cm. Covered with sterile tegaderm.		
ADDITIONAL ANESTHESIA PROVIDERS						Start	Stop	
#4						<b>NEURAXIAL</b>	Placmnt Start	Placmnt Stop <input type="checkbox"/> Time Out
#5						O PostOp pain control per surgeon request <input type="radio"/> Surgical anesthesia REQUESTED BY: U/S Used <input type="radio"/> Yes <input type="radio"/> No		
#6						BLOCK: POSITION: Sit / LLD / RLD		
#7						APPROACH: Central / Right / Left / Paramedian INTERSPACE: T10 - T11 - T12 - L1 - L2 - L3 - L4 - L5 Other: _____ PREP: Beta / Alc / HIB / CHP Draped: Y / N		
□ Field Avoidance Indicator (-22)      □ Unusual Position Indicator (-22) □ Deliberate Hypotension per surgeon's request (99135)						LOCAL WHEAL: Y / N 1% Lidocaine Vol: _____ mL NEEDLE TYPE: Epidural: Tuohy Size: 17G / 18G Spinal: Pencil Point / Cutting Size: 22G / 25G / 27G Blood: Y / N Parasth: Y / N Resolved: Y / N CSF: Y / N LOR: Air / NS at _____ cm Aspiration: Neg / Pos Test dose w/ 1.5% Lido w/epi: Neg / Pos <input type="checkbox"/> Code: MEDICATIONS <input type="checkbox"/> Code:		
POST ANESTHESIA ASSESSMENT						1. 3. 2. 4. Catheter secured at: _____ cm Dressing: Tegaderm / Op-Site Sensory level adequate: Y / N Infusion Rate: _____ Block complete at: _____ <input type="checkbox"/> Epidural D/C'd: Y / N (See RN notes for removal time) Tip intact: Y / N		
□ VS Reviewed and Stable								
PACU Pain Score <input type="radio"/> Unable to Determine								
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ 0 1 2 3 4 5 6 7 8 9 10								
Alert/Patient Participate: <input type="radio"/> Yes <input type="radio"/> No _____ Airway Patent: <input type="radio"/> Yes <input type="radio"/> No _____ Hydration Adequate: <input type="radio"/> Yes <input type="radio"/> No _____ Pain Control Adequate: <input type="radio"/> Yes <input type="radio"/> No _____ PONV Controlled: <input type="radio"/> Yes <input type="radio"/> No _____ Anesthesia Complications: <input type="radio"/> Yes <input type="radio"/> No _____								
It is my clinical judgment that the patient is able to be discharged from the PACU								
ID#	SIGNATURE	DATE	TIME	ID#	SIGNATURE	DATE	TIME	

## ANESTHESIA RECORD -- EXTRA INFO



REGIONAL	Start:	End:	<input type="checkbox"/> Time Out	REGIONAL	Start:	End:	<input type="checkbox"/> Time Out		
<input type="radio"/> Block for Post op pain control / surgeon request      Code: _____ <input type="radio"/> Block for surgical anesthesia      Code: _____				<input type="radio"/> Block for Post op pain control / surgeon request      Code: _____ <input type="radio"/> Block for surgical anesthesia      Code: _____					
ASSISTED BY: _____									
BLOCK:		U/S	<input type="radio"/> Yes	<input type="radio"/> No	BLOCK:		U/S	<input type="radio"/> Yes	<input type="radio"/> No
OTHER:		<input type="radio"/> Left	<input type="radio"/> Right	<input type="radio"/> Bilat	OTHER:		<input type="radio"/> Left	<input type="radio"/> Right	<input type="radio"/> Bilat
POSITION: Sit / LLD / RLD / Sup / Prone    U/S: Y / N    Attempts: _____					POSITION: Sit / LLD / RLD / Sup / Prone    U/S: Y / N    Attempts: _____				
PREP: Beta / Alc / HIB / CHP    Draped: Y / N <input type="checkbox"/> Full monitors used					PREP: Beta / Alc / HIB / CHP    Draped: Y / N <input type="checkbox"/> Full monitors used				
LOCAL WHEAL: Y / N    Needle Size: _____ G					LOCAL WHEAL: Y / N    Needle Size: _____ G				
NEEDLE MANUFACTURER: _____					NEEDLE MANUFACTURER: _____				
Size: 17 G / 20 G / 21 G / 22 G / Other: _____					Size: 17 G / 20 G / 21 G / 22 G / Other: _____				
Length: 80mm / 100mm / Other: _____					Length: 80mm / 100mm / Other: _____				
N Stim to _____ mA (if applicable)					N Stim to _____ mA (if applicable)				
Blood Asp: Y / N    Easy Inject: Y / N    Parasth: Y / N    Inc Injection: Y / N					Blood Asp: Y / N    Easy Inject: Y / N    Parasth: Y / N    Inc Injection: Y / N				
<input type="checkbox"/> Catheter tunneled at: _____ Dressing: Tegaderm / Op-Site / None SUCCESS: <input type="checkbox"/> Complete <input type="checkbox"/> Partial <input type="checkbox"/> Failed <input type="checkbox"/> Eval Pending					<input type="checkbox"/> Catheter tunneled at: _____ Dressing: Tegaderm / Op-Site / None SUCCESS: <input type="checkbox"/> Complete <input type="checkbox"/> Partial <input type="checkbox"/> Failed <input type="checkbox"/> Eval Pending				
MEDICATIONS									
1.		3.		1.		3.			
2.		4.		2.		4.			
Other:					Other:				
COMMENTS					COMMENTS				
ID#	SIGNATURE	DATE	TIME		ID#	SIGNATURE	DATE	TIME	

## ANESTHESIA RECORD -- REGIONAL

MACRA MEASURES		OUTCOMES		<input type="radio"/> No	<input type="radio"/> Yes	
MIPS 404	Patient is a smoker <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if yes* – Rec'd cessation guidance <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if yes* — Smoked on DoS <input type="radio"/> Yes <input type="radio"/> No	<input type="checkbox"/> Cardiac arrest (unplanned) <input type="checkbox"/> Myocardial ischemia <input type="checkbox"/> Myocardial infarction <input type="checkbox"/> Dysrhythmia requiring intervention  <input type="checkbox"/> Pneumo (related to anesthesia) <input type="checkbox"/> Failed regional anesthetic <input type="checkbox"/> Peripheral nerve injury following regional  <input type="checkbox"/> Temperature <95.9°F or <35.5°C <input type="checkbox"/> Reintubation (planned trial extub) <input type="checkbox"/> Reintubation (no trial extub)  <input type="checkbox"/> Medication administration error <input type="checkbox"/> Adverse transfusion reaction  <input type="checkbox"/> Wrong site surgery <input type="checkbox"/> Wrong patient <input type="checkbox"/> Wrong surgical procedure  <input type="checkbox"/> Dental trauma <input type="checkbox"/> Visual loss <input type="checkbox"/> MH <input type="checkbox"/> Awareness under GA <input type="checkbox"/> Unable to intubate <input type="checkbox"/> Airway fire in OR <input type="checkbox"/> Corneal abrasion <input type="checkbox"/> Equipment malfunction				
	Pre-existing OSA diagnosed <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if no* — Patient incapacitated <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if no* — OSA screen positive <input type="radio"/> Yes <input type="radio"/> No					
	STOPBANG screen for OSA: Plus 1 for each, and OSA screen positive if score ≥ 5. (S)nores      (T)tired      (O)bserve apnea      (P)ressure: HTN (B)MI > 35    (A)ge > 50yo    (N)eck size > 17" M or 16" F    (G)ender = Male  <input type="checkbox"/> *if yes* — OSA education doc <input type="radio"/> Yes <input type="radio"/> No ≥ 2 Mitigations used <input type="radio"/> Yes <input type="radio"/> No					
AQI 62/68	Mitigation strategies that may apply: Pre-op CPAP or NIPPV      SAB, Epid, or PNB used Pre-op mandibular advncmt device      Extubation while awake Intra-op CPAP or nasal/oral airway      Verification of full reversal Post-op CPAP or nasal/oral airway      Recovery in nonsupine position					
	Difficult airway <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if yes* — Planned equip use <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if yes* — 2nd Provider present <input type="radio"/> Yes <input type="radio"/> No					
	≥ 3 Risk factors for PONV <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if yes* — Inhal agent used <input type="radio"/> Yes <input type="radio"/> No <input type="checkbox"/> *if yes* — Combo therapy used <input type="radio"/> Yes <input type="radio"/> No - RS <input type="radio"/> No - RU					
	PONV risk factors that may apply: Female      Non-smoker      Hx of PONV Hx of motion sickness      Receiving opioids					
MIPS 430	(MIPS 424 will be calculated based on other fields - Anes Start/End time, Primary Anesthetic Type, and Patient Temperature or Temperature < 35.5°C outcome.)					
	Multimodal pain management <input type="radio"/> Yes <input type="radio"/> No - RS <input type="radio"/> No - RU					
MIPS 424	Post-op disposition <input type="radio"/> PACU/Stepdown <input type="radio"/> ICU Post-op pain (circle one)    0    1    2    3    4    5    6    7    8    9    10    Unk					
	Current meds in record <input type="radio"/> Yes <input type="radio"/> No - RS <input type="radio"/> No - RU Safety checklist used <input type="radio"/> Yes <input type="radio"/> No Handoff protocol used <input type="radio"/> Yes <input type="radio"/> No - RS <input type="radio"/> No - RU					
	Outpatient Hospital or ASC <input type="radio"/> Yes <input type="radio"/> No Send Graphium assessment/satisfaction survey <input type="radio"/> Yes <input type="radio"/> Pt Declines <input type="radio"/> No <input type="checkbox"/> *if yes* – Mobile Number <input type="text"/> Email <input type="text"/> <input type="checkbox"/> *if not* – Pt post-discharge status assessed <input type="radio"/> Yes <input type="radio"/> Not reachable <input type="radio"/> No					
QUALITY		<p>FIRST CASE DELAY: <input type="radio"/> No <input type="radio"/> Yes      CASE CANCELLED: <input type="radio"/> No <input type="radio"/> Yes</p> <p>REASON</p> <div style="border: 1px solid black; padding: 5px;"> <input type="checkbox"/> Patient Late  <input type="checkbox"/> NPO Violation  <input type="checkbox"/> Equipment Not Available  <input type="checkbox"/> Interpreter Not Available  <input type="checkbox"/> RN Not Available  <input type="checkbox"/> Anesthesia Not Available  <input type="checkbox"/> Surgeon Not Available  <input type="checkbox"/> Abnormal Lab Values  <input type="checkbox"/> Delay for Emergency  <input type="checkbox"/> Other       </div> <p>REASON</p> <div style="border: 1px solid black; padding: 5px;"> <input type="radio"/> Before Ind <input type="radio"/> After Ind       </div> <p>COMMENTS</p>				
AQI 48/61		<p>DEFINITIONS</p> <p>"No - RS" (No - Reason Specified):  Documented reason (e.g. patient, medical, or process) explaining why action was not performed.</p> <p>"No - RU" (No - Reason Unspecified):  No documented reason explaining why action was not performed.</p> <p>REFERENCES</p>				
	ID#	SIGNATURE		DATE	TIME	

## MACRA QUALITY COMPLIANCE