Date: / /

ANESTHETIC PROCEDURAL FORM



				PATIE	NT INFORMATION				
Patient Name:							Species:		
Client Name:							☐ Canine ☐ Feline		
Protocol Utilized:	Protocol Utilized: Preoperative Pain Assessment: 0						□1 □2 □3 □4		
Weight (kg):	ASA Stat	us (I-V):		Proc	cedure(s):				
PREMEDICATION									
Medication	Medication Concentration Quantity			uantity (mL)	Route	Time		Administered by	
1.									
2.									
3.									
PREINDUCTION EVALUATION									
						RR:		Pulse Quality:	
Time: Temp: HR: RR: RR: Sedation level: none mild adequate excessive dysphoric						KK.	Pulse Quality:		
Other physical exam findings:	adequate	Jexcessive L	uyspilolic						
Other physical exam initialitys.									
EQUIPMENT									
IV Catheter Size (gauge):			IV Cathete	r Location:			ET tube size:		
Breathing Circuit: NRB Rebreathing Adult Rebreathing Pediatric							Bag Size (L): □0.5 □1 □2 □3 □5		
INDUCTION									
Preoxygenation administered:						Duration:		Administered by:	
IV Induction agent:		Concentration:		Quantity (mL):		Time:		rammstered by.	
To made a demand				- Cauncity (Time.			
LOCAL/REGIONAL ANALGESIA						PROCEDURAL SUMMARY			
Medication	Block Typ	oe Qu	antity	Time	Administered by	Pr	ocedure/Surgery Start time:	Procedure End Time:	
1.						Inl	nalant Anesthesia End Time:	100% O ₂ End Time:	
2.						[iddit/iiicstiicsid Elid Tillic.	100 % G ₂ End Time.	
POSTOPERATIVE MEDICATIONS ADMINISTERED						Tir	ne extubated:	Time sternal:	
Postoperative pain assessment:						То	Total fluids administered during anesthesia:		
Medication	Concentration	Quantity	Route	Time	Administered by				
1.									
2.									

ANESTHETIC PROCEDURE MONITORING FORM Patient Name: Induction **Critical Values** Parameter Fluids (mL/hr) 60 - 100 bpm: Med - large dogs 80 - 120 bpm: Small dogs 90 - 160 bpm: Cats Eupneic **Pulse Quality** CRT/MM <2 seconds/Pink Temperature 100 - 102.5° F

Para	ameter	:	:	:	:	:
Sevo %						
O ₂ Flow						
Fluids (mL/hr)						
HR						
RR						
Pulse (Quality					
CRT/M	M	/	/	/	/	/
Tempe	rature					
SpO ₂						
ECG Rhythm						
EtCO ₂						
ВР	SAP					
	DAP					
	MAP					
Other						

Sevo % O, Flow

HR

RR

SpO₂

EtCO,

BP

Other

ECG Rhythm

SAP

DAP

MAP

95 - 100%

Normal sinus rhythm

90 - 140 mm Hg

50 - 60 mm Hg

60 - 90 mm Hg

>35 and <55 mm Hg with normal capnogram

Interventions			

