

Animal ID #: _____

Species: _____

Weight in Kg: _____ Sex: _____

Age: _____

Housing Site: _____

Date: _____ Page _____ of _____

Investigator:	Protocol #:
Surgeon:	Anesthetist:
Procedures:	
1	
2	

PRE-ANESTHETIC DRUGS					ANESTHETIC INDUCTION				
Drug (mg/kg)	Dose (mg)	Amount (mls)	Route	Time	Drug (mg/kg)	Dose (mg)	Amount (mls)	Route	Time

ANTIBIOTICS					ANALGESICS				
Drug (mg/kg)	Dose (mg)	Amount (mls)	Route	Time	Drug (mg/kg)	Dose (mg)	Amount (mls)	Route	Time

Time	:00	15	30	45	:00	15	30	45	:00	15	30	45	:00	15	30	45	:00	15	30	45	:00	15	30	45	
Anesthetic																									
O ₂ L/min																									
SpO ₂																									
ETCO ₂																									
Write in ↑180																									
● Pulse																									
Blood Pressure																									
V Systolic																									
^ Diastolic																									
— Mean																									
○ Resp Rate																									
∅ IPPV																									
TIMES:																									
Start anesthesia:																									
Start procedure 1:																									
Start procedure 2:																									
End procedure:																									
End anesthesia:																									
Extubated:																									
Fluids (ml)																									
Temperature: °F °C																									

Comments:
