

**Surgical and Anesthetic Record
(Large Animal)**

Protocol Information		Personnel Information	
Protocol #::		LR:	
Species		Surgeon:	
Animal ID #:		Assistant Surgeon:	
Animal Name:		Anesthetist:	
Procedure Date:		Assistant:	

Surgical Procedures:

Preoperative Exam, Preparation, & Physical Condition of Animal:

(i.e., describe any abnormalities and signs of injury, illness, lack of appetite, diarrhea, etc.)

Baseline Values		Preoperative Items		Times	
Wt (kg):		IV catheter:		Surgery Start Time:	
HR:		Endotracheal tube size:		Surgery End Time:	
RR:		Ointment placed in eyes:		Time Returned to Cage:	
Temp:		Supplemental heat supplied:			

PERIOPERATIVE TREATMENTS

Time	Drug	Dose (mg/kg)	Dose (ml or other)	Route

MONITORING PARAMETERS & TREATMENTS DURING SURGERY

The following parameters, at a minimum (or as described in the approved IACUC protocol) must be recorded every 15 minutes starting from administration of the pre-anesthetic, throughout surgery, and continued until animal is recovered from the anesthesia.

Time	% Anesthetic Gas	End Tidal CO ₂	HR	RR	O ₂ Sat	Mucous Membranes <small>(e.g., pink, pale, cyanotic)</small>	Anesthetic Level	Fluids <small>(running total of volume administered)</small>	Temp	Comments

