ANESTHETIST: admin
DATE: \_3/26/2013 12:00:00 AM
CLINICIAN: \_ admin
WARD/CAGE OR STALL #:

PROCEDURE: Forelimb Amputation Right

BODY WEIGHT: 14.6 kg AGE: 3 years 1 months

**TEMPERAMENT:** Aggressive(Animals)

CLINICAL FINDINGS Temp 98.6 Pulse 111. Resp. 0	PRE-OPERATIVE PAIN ASSESSMENT Moderate
Cardiac Auscultation Heart Murmur I/VI Pulse Quality Pulse Deficits Mucous Membrane color Injected	ANTICIPATED POST-OPERATIVE PAIN Moderate
Capillary Refill Time 1-2 sec  Respiratory Auscultation Crackles/Wheezes  Physical Status classification IV E  Reasons for classification:	PCV <sub>2.0</sub> TP <sub>4.0</sub> Alb <sub>5.0</sub> Glob <sub>6.0</sub> WBC <sub>7.0</sub> Na+ <sub>8.0</sub> K+ <sub>9.0</sub> Cl- <sub>1.0</sub> Ca <sub>11.0</sub> iCa <sub>12.0</sub> Glucose <sub>13.0</sub> ALT <sub>14.0</sub> ALP <sub>15.0</sub>
Acting abnormal Current medications: Heart worm medication	Other results 19 Prior anesthesia (dates/problems) 20.0

## ANESTHESIA CONCERNS:

ANESTHETIC PLAN									
	DRUG	ROUTE	DOSAGE (mg/kg)	DOSE	E (mg)	DOSE (mL)			
Premed:	Detomidine	IV	5.00						
	Butorphanol	IV	1.00						
	Atropine	IV	5.50						
Induction:		IV	5.00						
		IV	5.00						
Maintenan	ce: 🗆 injectable:	Etomidate							
	☐ inhalant:		Induction:	(%)	Mainte	enance:	_(%)		
	Oxygen flow rate:		Induction:		Mainte	enance			
	Breathing system	n: 🛛 circle 🖾 n	on-rebreathing						
Intraoperat	tive analgesia:								
Morphine,	Lidocaine, Ketar	nine CRI							
Other anestl	nctic drugs: Test D	rug 1							
Monitoring	Temoerature Pro	obe							
IV fluid typ	Morphine, Lidocaine, Keta	amine CRI DO	se: XX.XX mL/hr = X se: XX.XX mL/hr = X	XX d	rops/sec		:		