

Date: \_\_\_\_\_ Anesthetic SOAP

Client ID: \_\_\_\_\_

Patient ID: \_\_\_\_\_

Sex: \_\_\_\_\_ Breed: \_\_\_\_\_

Age: \_\_\_\_\_ Weight: \_\_\_\_\_ kg

Diet: \_\_\_\_\_

Time of Last Feeding: \_\_\_\_\_

Current Medications: \_\_\_\_\_

Primary Complaint: \_\_\_\_\_

History: \_\_\_\_\_

Previous Anesthetic Complications: \_\_\_\_\_

ASA Status: I II III IV V E

### Physical Exam

HR: \_\_\_\_\_ bpm

RR: \_\_\_\_\_ breaths /min

CRT: \_\_\_\_\_ sec

MMC: pink pale pink red blue

Neurological Assessment: \_\_\_\_\_

Attitude / Temperment: \_\_\_\_\_

Abdominal Palpation: \_\_\_\_\_

Gait / Lameness: \_\_\_\_\_

Bloodwork: \_\_\_\_\_ Date of: \_\_\_\_\_

PCV:  ALT:  Creatinine:

TP:  ALP:  BUN:

WBC:  Alkphos:  Albumin:

RBC:  Sodium:  Lactate:

Plt:  Potassium:  Glucose:

Calcium:  Pt:

Chloride:  Ptt:

Bloodtype:  Crossmatch:

	Drug	Weight (kg)	X	Dose (mg/kg)	÷	[c] (mg/ml)	=	Volume (ml)
Premed:								
Induction:								
Maintenance:								
Post Analgesia:								

Fluids = \_\_\_\_\_ kg × \_\_\_\_\_ ml/kg/hr × \_\_\_\_\_ drop/ml ÷ \_\_\_\_\_ sec/hr = \_\_\_\_\_ drops/sec

Comments: