

ANESTHETIST: _____

DATE: 10-10-2000

CLINICIAN: PET DETECTIVE

WARD/CAGE OR STALL #: Central 354

PROCEDURE: Fix the Pet.

BODY WEIGHT: 20 kg AGE: 3.4

TEMPERAMENT: rabid, very dangerous..

CLINICAL FINDINGS

Temp 101.8 Pulse 160 Resp. XXXXX

Cardiac Auscultation What is this...?

Pulse Quality ok i guess

Mucous Membrane color gross, dont ask

Capillary Refill Time 6 hours 15 minutes

Respiratory Auscultation What is this?

Physical Status classification III

Reasons for classification:

Reason for Classification

Current medications:

Current Medications

PRE-OPERATIVE PAIN ASSESSMENT

This is a new pre op pain assessment. . . .

ANTICIPATED POST-OPERATIVE PAIN

This is a new post op pain assessment. . .

PCV_{xx.x} TP_{xx.x} Alb_{xx.x} Glob_{xx.x} WBC_{xx.x}Na⁺_{xx.x} K⁺_{xx.x} Cl_{xx.x} Ca²⁺_{xx.x} iCa_{xx.x}Glucose_{xx.x} ALT_{xx.x} ALP_{xx.x}BUN_{xx.x} CREAT_{xx.x} USG_{xx.x}

Other results OTHER PROBLEMS

Prior anesthesia (dates/problems) SOMETHING. . .

ANESTHESIA CONCERNS:

This is a concern, this is another concern, this is a last concern.

ANESTHETIC PLAN

	DRUG	ROUTE	DOSAGE (mg/kg)	DOSE (mg)	DOSE (mL)
Premed:	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
Induction:	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
	DRUG 1	Route 1	Dosage 1	DoseMg 1	DoseMI 1
Maintenance:	<input type="checkbox"/> injectable:	DoseMI 1			
	<input type="checkbox"/> inhalant:	Drug X	Induction: 90.84%	(%) Maintenance: 64.82%	(%)
	Oxygen flow rate:	875.9876	Induction: 90.84%	Maintenance	64.82%
	Breathing system:	<input checked="" type="checkbox"/> circle <input checked="" type="checkbox"/> non-rebreathing			

Intraoperative analgesia:

DRUG X, DRUG Y, DRUG Z. . .

Other anesthetic drugs: DRUG A, DRUG B, DRUG C

Monitoring: ABCDEFGHIJKLMNOPQRSTUVWXYZ ABCDEFGHIJKLMNOPQRSTUVWXYZ
ABCDEFGHIJKLMNOPQRSTUVWXYZIV fluid type IV TYPE X Dose: XX.XX mL/hr = XXX drops/sec
IV TYPE X Dose: XX.XX mL/hr = XXX drops/secAdministration set: ☒ MINI DRIP (60 drops/ml), ☒ MAXI DRIP (10 drops/ml)

Approved: