

CONTENT LIBRARY

Pre-defined templates

1. Anesthesia & Surgery

✓ *Anesthesia Administration and Monitoring*

ANESTHESIA ADMINISTRATION AND MONITORING

PATIENT ASA STATUS (I-V):

PREOPERATIVE PAIN ASSESSMENT (0-4):

ANESTHETIC PROTOCOL UTILIZED:

PREMEDICATIONS ADMINISTERED:

1. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

2. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

3. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

PREINDUCTION EVALUATION

Time:

Temp: HR: RR: Pulse quality:

Other physical examination changes:

Sedation level: none / mild / adequate / excessive / dysphoric

IV CATHETER

Size (gauge):

Right cephalic ____
Left cephalic ____
Right medial saphenous ____
Left medial saphenous ____
Right lateral saphenous ____
Left Lateral Saphenous ____
Other ____

EQUIPMENT

Anesthesia Machine Checklist completed: ____ Yes ____ No

Breathing circuit:

Non-rebreathing (<7kg) ____
Rebreathing (>7kg) Adult ____ Pediatric ____
Bag size (L) ____

INDUCTION AND INTUBATION PHASE

Preoxygenation administered: ____ Yes ____ No

If yes, record rate (L/min): ____
Method (flow by, mask, etc.): ____
Length of time (minutes): ____

Endotracheal tube size: ____ mm

Cuff inflated for leak test: ____ Yes ____ No

IV induction agent and concentration:

Quantity: Time: Administered by:

LOCAL AND REGIONAL BLOCKS (as medically indicated or required)

1. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

MAINTENANCE / MONITORING

Time

Sevo %

O2 Flow

Fluids (mL/hr)

HR

RR

Pulse quality

CRT/MM

Temperature

SpO2

ECG rhythm

EtCO2

SAP

DAP

MAP

Interventions or remarks (including time):

Procedure/surgery start time:

Procedure end time:

Inhalant anesthesia end time:

100% O2 end time:

Total fluids administered during anesthesia:

PERIOPERATIVE MEDICATIONS ADMINISTERED:

1. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

2. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

PATIENT PARAMETERS AT EXTUBATION

Time extubated: Time sternal (if different from extubation time):

Temperature: HR: RR:

Pulse quality: SpO2:

SAP:

DAP:

MAP:

POSTOPERATIVE PAIN ASSESSMENT (0-4):

POSTOPERATIVE MEDICATIONS:

1. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

2. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

3. Medication: Concentration (mg/mL):

Quantity (mL): Route:

Time administered: Administered by:

RECOVERY:

Final postanesthetic evaluation performed by:

Time: Evaluation:



Canine Castration

Canine Castration:

Surgical site shaved and prepped with surgical scrub and alcohol.

Ventral midline incision cranial to scrotum.

Removed testicles as follows:

Subcutaneous closure as follows:

Skin closure as follows:

Suture material utilized:

Surgical complications noted or additional remarks



Canine Spay - Ovariohysterectomy

Canine Spay - Ovariohysterectomy:

Surgical site shaved and prepped with surgical scrub and alcohol.

____ cm ventral midline incision.

Ovaries and uterus excised and pedicles ligated as follows:

Closure of linea alba as follows:

Subcutaneous closure as follows:

Skin closure as follows:

Suture material utilized:



Dental Prophylaxis

Dental Prophylaxis:

All teeth scaled with an ultrasonic scaler, all teeth polished with prophy paste. Examination of the oral cavity completed by the

veterinarian including assessment of all teeth with dental probe.

Dental Chart:

Calculus (0-4)

Gingivitis (0-4)

Periodontal Disease (0-4)

Bite:

Oral Cavity:

Missing:

Retained:

Pathology:

[Fractured Closed/Open (FC/FO), Worn (W), Pockets (PK mm), Caries (C), Mobility (M1-3), Neck Lesion (NL), Root Exposure (RE)]

Radiograph Findings:

Extracted:

Extraction Surgical Notes:

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Feline Castration

Feline Castration:

Surgical site prepared and prepped with surgical scrub and alcohol.

Scrotal incision made over each testicle.

Testicular vessels and cord ligated as follows:

Surgical complications noted or additional remarks: