# **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 %	
02 Flow	
Fluids (mL/	hr)
HR	
RR	
Pulse qualit	:y
CRT/MM	
Temperatur	re
Sp02	
ECG rhythm	1
EtCO2	
SAP	
DAP	
MAP	
Intervention	ns or remarks (including time):
Intervention Procedure/s	surgery start time:
Intervention Procedure/s Procedure 6	surgery start time: end time:
Intervention Procedure/s Procedure e Inhalant and	surgery start time: end time: esthesia end time:
Intervention Procedure/s Procedure e Inhalant and 100% O2 en	surgery start time: end time: esthesia end time: nd time:
Intervention Procedure/s Procedure e Inhalant and 100% O2 en	surgery start time: end time: esthesia end time:
Intervention Procedure/s Procedure e Inhalant and 100% O2 en Total fluids	surgery start time: end time: esthesia end time: nd time:
Intervention Procedure of Procedure of Inhalant and 100% O2 en Total fluids PERIOPERA	surgery start time: end time: esthesia end time: nd time: administered during anesthesia:
Intervention Procedure of Procedure of Inhalant and 100% O2 en Total fluids PERIOPERA	surgery start time: end time: esthesia end time: nd time: administered during anesthesia: ATIVE MEDICATIONS ADMINISTERED: on: Concentration (mg/mL):
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Intervention Procedure of Procedure of Inhalant and 100% 02 en Total fluids  PERIOPERA  1. Medication Quantity (m.) Time admin	surgery start time: end time: esthesia end time: ad time: administered during anesthesia:  ATIVE MEDICATIONS ADMINISTERED: on: Concentration (mg/mL): aL): 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**:

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:



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: