## SORL ACUTE POST-OPERATIVE MONITORING RECORD - rabbit

**ANIMAL ID:**

**Study ID:**

**ACEC no:**

| Emergency Contacts | Name & contact (mobile) number |
|--------------------|-----------------------------|
| Contact 1:         |                             |
| Contact 2:         |                             |

**Strain, age, sex:**

**Procedure:**

| Date | Time | Observer's initials |
|------|------|--------------------|
|      |      |                    |

**Clinical exam.**

| Possible abnormal findings (what to look for) | Normal | Abnormal* | Normal | Abnormal* | Normal | Abnormal* | Normal | Abnormal* | Normal | Abnormal* |
|----------------------------------------------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|

**Posture**

Hunched

**Activity (Provoked and unprovoked)**

Reduced (especially relative to other post-op animals)

**Ambulation**

Dragging limbs, asymmetry, tremor

**Respiratory pattern**

Laboured or rapid

**Fecal/urinary output**

No output

**Body condition**

Prominent vertebral spinous processes, scapulae, pelvis

**Surgical wound**

Swelling, redness, discharge, disrupted sutures

**Feeding and behaviour**

Not feeding, stressed or anxious

Administer every 48hrs/finishing day 7

**Procaine Penicillin:** 50,000 IU/kg sc (1mL)

| Carprofen (C): Day 1: (4mg/kg) 0.28mL sc Day 2 & 3: (2mg/kg) 0.14mL sc | Meloxicam (M): (1mg/kg) 0.7mL sc/im |
|-----------------------------------------------------------------------|-------------------------------------|
| C / M (Please circle)                                                  | C / M (Please circle)               |
| C / M (Please circle)                                                  | C / M (Please circle)               |
| N/A                                                                   | N/A                                 |
| N/A                                                                   | N/A                                 |
| N/A                                                                   | N/A                                 |

**Criteria for veterinary intervention:**

Any signs of abnormal for the clinical signs listed above

**Criteria for euthanasia:**

Paralysis

Respiratory distress

Reduced mobility & not responding to veterinary treatment

Evidence of Fracture