

**BROWN UNIVERSITY**

**Institutional Animal Care and Use Committee**

**Appendix #1 – Surgical Procedures**

|  |  |
| --- | --- |
| **Principal Investigator Name:** |  |
| **Project Title:** |  |
| **Emergency Contact Information:** | Name:       Telephone Number: |

Duplicate this appendix for **each surgical procedure**. Procedures performed under the same period of surgical anesthesia may be combined.

**1. Identification**

|  |  |
| --- | --- |
| Procedure name (include sham if applicable): |  |
| Species: |  |
| Number of animals: |  |
| Survival surgery: No (complete Sections 1 and 2)  Yes (complete Sections 1, 2 and 3) | |
| Major - Penetrates and exposes a body cavity, produces substantial impairment of physical or physiologic functions, or involves extensive tissue dissection or transection (e.g., laparotomy, thoracotomy, joint replacement, limb amputation)  Minor - Does not expose a body cavity and causes little or no physical impairment (e.g., wound suturing, peripheral vessel cannulation, percutaneous biopsy) | |

**2. Procedure Details**

**a. Where will the surgery be performed?** *(Check all that apply)*

Animal Care Facility Procedure Room (BioMed Center)

Animal Care Facility OR (BioMed Center)

Animal Care Facility OR (Sidney Frank Hall)

Laboratory (Building and Room #):

**b. Aseptic Procedures:**

Sterile instruments, implants and a sterile field are required for ALL surgeries in which the animal will recover from anesthesia. Sterile materials are recommended for other procedures. Indicate methods used to ensure the sterility of these materials, excluding materials that are sterilized by the manufacturer (e.g., surgical gloves, surgical blades, suture, etc.).

|  |  |
| --- | --- |
| **Sterilization of Instruments** *(Check all that apply)* | **Sterile Field** |
| High-pressure/temperature steam (autoclave) | Surgeon cap |
| Gas sterilization (ethylene oxide) | Face mask |
| Dry heat (hot bead sterilizer) | Surgeon scrub |
| Plasma sterilization | Sterile gown |
| Chemical sterilant:  type:       duration of treatment: | Sterile drapes |
| Other: (*Describe*): | Sterile gloves |
| Other: (*Describe*): |

**c. Pre-operative procedures**

Identify all pre-operative procedures performed during the surgical preparation

The following will be employed for preparation of the animal(s) prior to surgery (*check all that apply*):

Fasting (*rarely used in rabbits or rodents*)

Specify timing and duration:

Withhold water

Specify timing and duration:

IV Catheter placement

Catheter size, vessel(s) accessed:

Intubation

Application of sterile ophthalmic ointment

Warming pads to maintain body temperature

Removal of hair from the surgical site

Shaving

Depilatory (e.g. Nair)

Application of skin disinfectant

Betadine/chlorhexidine followed by alcohol, repeated 3 times

Other (describe):

Other (describe):

**d. Pre-operative and intraoperative anesthesia, analgesia, and other medications:**

1. Identify the anesthetics, analgesics and other agents administered prior to or during surgery. Examples include antibiotics, sedatives, tranquilizers, anticholinergics, paralyzing agents, fluids, or other pharmaceuticals.

| **Agent** | **Dose/volume** | | Route (e.g. iv, ip, sc) | **Frequency of Administration**  **(e.g. once, continuous, other)** |
| --- | --- | --- | --- | --- |
| **mg/kg** | **mL** |
|  |  |  |  |  |
|  |  |  |  |  |
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|  |  |  |  |  |

2. Monitoring depth of anesthesia

Identify the metrics used to confirm and monitor anesthesia during the surgical procedure.

|  |  |
| --- | --- |
| Toe pinch | Heart rate (requires monitor) |
| Eye blink | Jaw tone (large animals) |
| Respiration rate | Blood pressure (large animals) |
| Mucous membrane color | Other |

3. Paralytics

1. Are paralytics employed during this surgical procedure?  Yes  No

*If "yes," will anesthesia be used when paralytics are employed?*  Yes  No

1. If animals are under anesthesia and the influence of paralytics, how will animals be monitored for

pain perception? *(i.e. heart rate, ECG, etc.*)

**e. Surgical Procedure Description**

Provide a complete narrative of the surgical procedure. *You must provide all of the relevant details without making reference to other protocols.*

**3. Survival Surgery and Post-Operative Care/Monitoring**

**a. Implanted Devices**

1. List all implanted materials and/or devices (e.g. ligatures, telemetry units, catheters, electrodes, fracture plates, pumps, etc.)

|  | **Implanted Device**  (description, size, composition, etc.) | **Anatomic**  **Location** | **Duration (days)** |
| --- | --- | --- | --- |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |

2. Specify methods used to sterilize implanted materials and/or devices. *(Check all that apply)*.

|  |  |
| --- | --- |
| Sterilization Method | Material and/or Device  (Specify number from (e.1) above) |
| Received sterile from the manufacturer |  |
| High-pressure/temperature steam (autoclave) |  |
| Gas sterilization (ethylene oxide) |  |
| Dry heat (hot bead sterilizer) |  |
| Plasma sterilization |  |
| Chemical sterilant:  Type:       duration of treatment: |  |
| Other: (*Describe*): |  |

**b. Tissue Apposition and Wound Closure.** *(Check all that apply)*.

Deep Tissue:

Sutures

Type:

Size:

Skin:

Sutures

Type:

Size:

When will these be removed?

Wound clips

When will these be removed?

Staples

When will these be removed?

Animal tissue adhesive (e.g. VetBond)

**c. Post-Operative Analgesia.** *(Check all that apply)*.

Analgesics will be used to provide post-operative pain relief to the animals following surgery

Identify the analgesics and anesthetics that will be given.

| **Agent** | **Dose /Volume** | | Route (e.g. iv, ip, sc) | **Frequency of Administration**  **(e.g. times/day)** | **Duration of Treatment**  **(e.g. days)** |
| --- | --- | --- | --- | --- | --- |
| **mg/kg** | **mL** |
|  |  |  |  |  |  |
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Post-operative pain relief will be withheld

Provide a justification for not using postoperative analgesics. Include supporting literature references to justify the exclusion of postoperative analgesia.

**d. Postoperative Monitoring**

1. What will be the duration of survival after surgery?

1. What will be the frequency of monitoring from surgery to euthanasia?

(*Note: The* *typically accepted minimum monitoring might include twice a day for 3 days then 2-3 times weekly for the duration of the experiment. Consult the veterinarians.)*

1. What parameters will be monitored? *Check all that apply.*

Behavior and activity level

Body weight

*Specify frequency of weighing*

Overall condition

Body temperature

*Specify frequency*

Food and water intake

Hydration status

Other:

1. What post-op monitoring form will you use?

ACF Post-Operative Monitoring Form

Other *(attach/upload)*

Who will provide post-op support?

**e. Skin Management for Transcutaneous Implants**

1. Describe management of indwelling transcutaneous implants, such as venous catheters, electrical leads, central lines, etc. Include skin care, antibiotic prophylaxis, etc.

2. How will you manage the implant (e.g. cleaning and flushing catheters)?

**f. Long-Term Consequences of the Surgical Model**

1. Might this surgical model lead to persistent, chronic pain or distress unrelieved by analgesics?

Yes  No

*If yes, place these animals under pain category E under question 2 of the main animal use protocol and complete 2-3 below.*

2. What are the potential long-term consequences or complications? *Check all that apply.*

Long-term pain or discomfort

Immobility

Organ failure

Paralysis

Paresis (muscle weakness, partial paralysis)

Difficulty obtaining food and/or water

Other:

3. What methods or non-pharmacological environmental comfort measures will be employed to minimize pain or distress? *Check all that apply.*

Paper bedding

Access to soft pellet feed

Gel packs

Housing Huts

Other:

**g. Multiple Survival Surgical Procedures**

Will the animals be subjected to more than one survival surgery taking place during separate periods of anesthesia?  Yes  No

*If yes, list the surgical procedures sequentially and justify why it is scientifically necessary to operate on these animals more than once.*