

ANIMAL PROTOCOL REVIEW**Form 5. Surgery or major/minor procedure**

Institutional Animal Care and Use Committee, Ross University, School of Veterinary Medicine

SURVIVAL SURGERY / MAJOR/MINOR PROCEDURE: Major Minor

Surgical procedures including laparoscopic procedures must be categorized as major or minor. Provide a detailed description of the procedure (Duration and endpoints of each procedure, post-procedural monitoring, pain management, and specific surgical manipulations):

Describe any anticipated complications or clinical consequences associated with the procedure, the incidence, and methods used to minimize them:

Anticipated survival time following the surgery or major procedure:

If there are multiple surgical or major procedures done on a single animal, give the minimal interval between procedures and justify:

Location of surgery:

The surgery will be performed by: Principal Investigator (PI) PI staff

Student under PI staff supervision

NONSURVIVAL SURGERY:

Briefly describe the procedure:

Location of surgery:

INTRAOPERATIVE AND POSTOPERATIVE CARE:

Please answer the following questions as to who will be responsible for this important component of the animal's care.

Intraoperative period monitoring and support provided by	<input type="checkbox"/> PI	<input type="checkbox"/> PI Staff
Anesthesia recovery period monitoring and support provided by	<input type="checkbox"/> PI	<input type="checkbox"/> PI Staff
Clinical recovery period monitoring and support provided by	<input type="checkbox"/> PI	<input type="checkbox"/> PI Staff

How will the animal be monitored and supported during those periods that the investigator/staff are responsible: