SECTION J

NON-SURVIVAL SURGERY PROCEDURES

	Append to Part I: Application for Animal Use if applicable. NOTE: Repeat items 1 through 8 for each species that will have non-survival surgery.					
1.	1. Narrative of Non-Survival Surgery Procedures					
	1.1. Species:1.2. Description of non-survival surgery procedures:					
2.	Pre-Operative An	NIMAL SUPPOR	T (NOT ANESTHESIA)			
2.1. Specify pre-operative actions that will be taken to prepare the animals for non-survival surgery (select all that apply):						
_	Clipping of fu Overnight for Physical exar CBC (define to Chemistry pr Drugs (other	od withdrawal m plood sampling r ofile (define blo than anesthetic	method: od sampling method): ss and sedatives) or fluids (li	st agents below):		
TABLE 2.A. NON ANESTHETIC AGENTS To add additional agents, please attach a separate document.						
10	AGENT	DOSE	ROUTE OF ADMINISTRATION	FREQUENCY OF ADMINISTRATION	DURATION OF TREATMENT	



3. Pre-Operative Anesthesia/Sedation/Tranquilization							
3.1. W	3.1. Will pre-operative anesthesia, sedation or tranquilization be provided to the animals?						
	_		e animals prior to surg				
TABLE	3.A. Pre-Operative A	NESTHESIA					
To add	additional agents, ple	ease attach a se	parate document.				
	DRUG	DOSE	ROUTE OF ADMINISTRATION	FREQUENCY OF ADMINISTRATION	DURATION OF TREATMENT		
4. In⁻	ra-Operative A ni	mal Support	· (NOT ANESTHESIA)				
4.1. Sp apply):		care that will b	e provided to animals o	during non-survival su	urgery (select all th	ıat	
	Mechanical vent Intravenous fluid Ophthalmic ointi Heat to prevent	ls					



TABLE 4.A. NON-ANESTHESIA

To add additional agents, please attach a separate document.

DRUG	DOSE	ROUTE OF ADMINISTRATION	FREQUENCY OF ADMINISTRATION	DURATION OF TREATMENT	

5. INTRA-OPERATIVE ANESTHESIA

5.1. Please list all agents and dosing regimens to be used for intra-operative anesthesia.

TABLE 5.A. INTRA-OPERATIVE ANESTHETIC AGENT

To add additional agents, please attach a separate document

ANESTHETIC AGENT	DOSE	ROUTE OF ADMINISTRATION	FREQUENCY OF ADMINISTRATION	DURATION OF TREATMENT
7102111				

6. NEUROMUSCULAR BLOCKING AGENTS (PARALYTICS)

6.1. Will neuromuscular blocking agents (paralytics) be used at any time during the procedure?

TABLE 6.A. PARALYTIC AGENT(S)

To add additional agents, please attach a separate document

PARALYTIC DC	ROUTE OF ADMINISTRAT ION	FREQUENCY OF ADMINISTRATIO N	DURATION OF TREATMENT	REVERSAL AGENT (if appropriate)
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6.2. Please state why the use of paralytic agents during the procedure is necessary.

7. Monitoring During Anesthesia

7.2. Indicate below the indices that will be used for intra-operative monitoring of animal condition and depth
of anesthesia.
Respiratory rate / effort
Mucous membrane color Blood pressure
Heart rate
Body temperature
Oxygen saturation
Capillary refill time
☐ EKG
Reflex (specify):
Other (specify):
Other (specify):

7.3. Specify the frequency at which the above indices will be recorded:

8. SPECIMEN COLLECTION FROM LIVE ANIMALS
8.1. Will specimens be collected from living animals during the non-survival surgery?
NO. Specimens will not be collected from living animals
YES. Define the specimen type and collection details below.
Fluids (e.g., blood, lymph, ascites, CSF, GI fluids, etc.)
Fluid type (specify):
Volume (mls) per collection:

Solid Tissues

Tissue type (specify):

Collection method:

Method of disposal:

Frequency of collection:

Volume (mm3) per collection:

Collection method:

Frequency of collection:

Method of disposal: