DREXEL UNIVERSITY ANIMAL CARE AND USE COMMITTEE POLICY ON SANITIZING EQUIPMENT FOR
USE WITH RESEARCH ANIMALS

OBJECTIVE: To define the methods and documents required for sanitization of animal equipment,
insstruments, and experimental environment through proper use of cleaning and disinfectants in order to
prevent illness and disease associated with microbial spread.

Cleaning is defined by the Center for Disease Control (CDC) as the removal of adherent visible soil,
blood, protein substances, microorganisms and other debris from the surfaces, crevices, serrations,
joints, and lumens of instruments, devices, and equipment. Disinfection is the destruction of
pathogenic and other types of microorganisms. Disinfection destroys most recognized pathogenic
microorganisms but not necessarily all microbial forms. Cleaning and disinfection are recommended for
items and surfaces that come into contact with intact animal skin.

Disinfection is not to be used as a substitute for sterilization of equipment and instruments requiring
sterilization. Disinfection will not reduce pathogens sufficiently as to protect mucous membranes, non-
intact skin, sterile tissue, or the vascular system from being contaminated or infected, and is not
acceptable for aseptic procedures, which require sterilization. Sterilization is the process that destroys
or eliminates all forms of viable microorganisms, and is not the subject of this policy. For more
information on sterile process and aseptic technique, please see Drexel University’s policy for
Preoperative and Postoperative Care and the Policy for Autoclaving.

The goal of this policy is to ensure clean equipment, instruments, and experimental environments for
research animals.

RESPONSIBILITY: The Investigator is ultimately responsible for ensuring that each lab member is
following policy and procedure. Individuals using private or shared animal research equipment are
responsible for maintaining proper sanitization before, during, and directly after each use. Investigator
is responsible for decontamination of equipment exposed to hazardous materials as outlined in
biosafety protocols. ULAR is responsible for providing the shared disinfecting agents in behavioral suites
and common animal use areas.

Procedure:

All non-sterile equipment that comes into contact either directly or indirectly with animals or animal by-
products must be disinfected in accordance with the following guidelines. The equipment must have a
sanitizable surface and not be made of porous material; wooden surfaces are not acceptable, unless
painted with a smooth, non-porous material. If an investigator wishes to deviate from the guidelines, a
detailed SOP must be outlined in the protocol and approved by IACUC. The SOP should at a minimum
include the agent and concentration to be used, the frequency of use, the surface contact time, if the
agent needs to be rinsed or wiped away, the period of expiration after the solution has been prepared,
the PPE necessary to safely use the disinfectant, and the procedure to be followed.

1. General Process
   a. All equipment and instruments to be used in animal research must be clean and in good
      working condition before use.
   b. Equipment and instruments not needing sterilization (see policy for autoclaving and
      policy for survival surgery) should be disinfected on a regular basis.
c. All equipment should be disinfected more often than is recommended in this policy if necessary for the health and safety of the animals.
d. In the event of delicate equipment that may be directly or indirectly damaged through the sanitization process outlined in this policy, the attending veterinarian or ULAR staff may work with the laboratory to come up with an action plan. The equipment should still be sanitized according to the agreed upon action plan in order to prevent microbial spread between animals.

2. Carts and transport containers
   a. Carts should be wiped down with a disinfecting agent between species or between investigators.
   b. Carts used to transport animals that have been treated with hazardous biological agents should be labeled appropriately and cleaned accordingly.
   c. Carts in use should be hand wiped with a disinfecting agent a minimum of once per day. It is recommended that the carts be washed in ULAR facilities monthly.
   d. Transport containers should be wiped down with a disinfecting agent after each use. Any substrate should be changed and replaced with fresh substrate after each use.

3. Surgery Areas
   a. The entire surgical area or suite should be thoroughly cleaned with a disinfecting agent between species or between investigators.
   b. All surgical surfaces must be disinfected before the start of surgical preparation.
   c. Induction chambers must be disinfected between animals housed in different cages or between individual animals if soiled.
   d. Gas anesthesia tubing and nose cones must be disinfected after all the surgical procedures have been completed each day.
   e. Any cushioning, towels, or protective wrap added to equipment must be changed between animal housed in different cages or between individual animals if soiled.
   f. Any equipment required in the surgical field including but not limited to stereotaxic devices and monitoring equipment must be disinfected prior to use and in between individual animals.
   g. All equipment within the surgical field should be sanitized between animals. Other equipment must be properly cleaned with a disinfecting agent prior to use and if soiled, at the end of the surgical session.
   h. Regular dusting, sweeping, and general housekeeping of the surgical room must be performed.

4. Behavioral
   a. Behavioral equipment should be thoroughly cleaned with a disinfecting agent between individual animals.
   b. Chambers used in behavioral tests should be disinfected before and after each individual animal.
   c. Any substrate used in behavioral chambers or behavioral equipment should be changed between individual animals and replaced with fresh clean substrate.
   d. Any cushioning or protective wrap added to the behavioral equipment should be disinfected between individual animals. If disposable, it should be replaced at a
minimum of once per week of use. If unable to be safely disinfected it should be replaced between species, investigators, or at a minimum of once per day of use.

e. Regular dusting, sweeping, and general housekeeping of the behavioral rooms must be performed.

5. Imaging Equipment
a. Imaging equipment (including IVIS, ultrasound, etc) should be thoroughly cleaned with a disinfecting agent between individual animals.

b. The imaging equipment should be in good working order before attempting use with animals.

Agents

- Disinfectant agents are not interchangeable. Approval is needed prior to switching the type of disinfectant.
- Disinfectant agents must be made up at the defined concentrations.
- Disinfectant agents must have surface contact for the defined amount of time in order to be effective.
- The attending veterinarian or ULAR staff may approve disinfectant agent changes.

Ensuring sanitization of hand washed equipment

The efficacy of sanitation should be verified periodically by microbiological monitoring or other appropriate methods and the data reviewed to ensure the effectiveness of these methods. ULAR can monitor the effectiveness of the procedure by swabbing representative equipment after the sanitization process. Monitoring the effectiveness of sanitization should be done annually to comply with the Guide for the Care and Use of Laboratory Animals.

In general the disinfectant agents supplied by Drexel’s ULAR at animal use locations are approved and should be the agents used unless a protocol specifies otherwise. When using infectious agents, use the sanitization product approved by the Drexel Biosafety committee.

References:

http://www.iacuc.emory.edu/documents/313_Sanitation%20of%20Research%20Equipment%20Used%20with%20Animals.pdf

http://www.bu.edu/researchsupport/compliance/animal-care/working-with-animals/procedures/surgery-rodent/


https://www.cdc.gov/hicpac/Disinfection_Sterilization/1_sumIntroMethTerms.html
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