



# Exam Room

## Quick Response Protocol

Always remove animals, food and water dishes, bedding and toys from the area before implementing the cleaning protocol.

### SURFACE CLEANING

#### Preparing and Using the Refillable Canister:



Remove the canister lid by turning counter clockwise.



Fill the canister by diluting 1-ounce of V01 Animal Facility Disinfectant with 32-ounces of water.



Establish your desired protocol by checking off the **General Disinfecting** or **Isolation** box.



From center of towel roll, pull up wipe corner and feed through the center hole of the lid.

1. The use of safety gloves is recommended when using Animal Facility Disinfectant or any other cleaning solution.
2. Wipe surface with moist towel to remove animal hair and soil in one pass.
3. Discard used towel.
4. Allow to dry before placing animal back on to the surface.

### FLOOR CLEANING

#### Preparing and Using the ProMop Bucketless Mop System:



Pump 1-ounce of concentrate into the reservoir tank and fill with water to 32-ounce line.



Push the button at the top to dispense the solution and again to stop the solution



Apply the solution evenly over the floor surface



Remove soiled mop and replace with a clean mop

1. Start at the back of the room, working towards the exit door.
2. With the clear solution tube facing towards you, push the button at the top of the handle to dispense the solution and again to stop the flow.
3. Walking backward, maneuver the mop in a zig zag motion.
4. Dispense more solution as needed.
5. Remove the soiled mop by standing on the corners of the mop and lifting the handle.
6. **To launder the mop:** Place in the washing machine and launder using regular laundry soap. Do not use bleach or fabric softener. Hang mops to air dry.

#### SAFETY:

1. Always wear protective gloves when using cleaning chemicals.
2. Always wear protective goggles when applying cleaning solutions above eye level.
3. Use Wet Floor Safety Signs to avoid dangerous slip and falls.
4. Wash hands thoroughly.

