CO₂ inhalation is considered an acceptable method of euthanasia for small rodents (mice, rats, guinea pigs and hamsters) when properly administered. The AVMA Guidelines for the Euthanasia of Animals: 2013 Edition describes that certain critical factors must be met to use CO₂ inhalation for euthanasia: “Compressed CO₂ gas in cylinders is the only recommended source of CO₂ because the inflow to the chamber can be regulated precisely and [Carbon Dioxide delivery] systems must be able to achieve a level of anesthesia while not causing hypothermia. Thus, an appropriate pressure-reducing regulator and flow meter capable of generating the recommended displacement rates for the size container being utilized is absolutely necessary”.

The euthanasia method must be appropriate to the research goals, species and age of the animal, approved in the animal care and use protocol and must be consistent with the current AVMA Guidelines on Euthanasia.

UCAR guidelines for the Use of CO₂ for Small Animal Euthanasia include the following:

1. All euthanasia chambers must be transparent so that all animals can be observed during the process.

2. A CO₂ euthanasia SOP must be developed and posted for each location where CO₂ euthanasia is performed. The SOP must meet UCAR guidelines.

3. Using compressed CO₂ gas cylinders pressure-reducing regulator and an attached calibrated flow meter. Do not pre-charge the chamber, place the animal(s) in the chamber and introduce carbon dioxide per instructions. A fill rate of about 10% to 30% of the chamber volume per minute with carbon dioxide, added to the existing air in the chamber is appropriate to achieve a balanced gas mixture to achieve rapid unconsciousness with minimal distress in animals.
   - Small Mouse Cage (7½” wide x 11½” deep x 5” high): 1.0 - 2.0 liters per minute.
   - Large Mouse Cage (10½” wide x 19” deep x 6” high): 2.0 – 6.0 liters per minute.
   - Rat Cage (10½” wide x 19” deep x 8” high): 4.0 – 8.0 liters per minute.

   Once the rodent appears unconscious (2-3 minutes) you may increase the flow rate of CO₂.

4. Neonatal animals (up to 10 days of age) are resistant to the hypoxia-inducing effects of CO₂. Please refer to the UCAR Guidelines for the Euthanasia of Fetuses, Neonates and Embryos.

5. Animals should be euthanized in their home cage whenever possible. Do not overcrowd chambers/cages. Do not combine species. If home cages cannot be used, the CO₂ euthanasia chamber must be cleaned between each use and at the end of the day to remove debris or pheromones.
   - Standard mouse cage – 10 mice
   - Large mouse cage – 20 mice
   - Rat plastic – 5 rats

6. Rodent must be left in the CO₂ environment for at least 5 minutes and neonates must be left in the CO₂ environment for 10 minutes. Observe the rodents for: cessation of breathing and
heartbeat. Other signs of are: faded eye color, the pupils fully dilate and anal/urinary sphincters relax which may result in rodent urinating and defecating.

7. Upon completion of the procedure, death must be confirmed by performing a secondary physical method (i.e., Decapitation, perfusion with a histological fixative via the major blood vessels, thoracotomy, complete severing of the spine just below the base of the skull using a dorsal approach and/or cervical dislocation for animals under 200g). After verifying death, place animal carcass in a bag, tie the bag securely and attach the completed Euthanasia Tag (yellow) prior to putting carcass bags in morgue coolers or freezers.

In the Vivarium, you may use a CO₂ euthanasia station, which consists of a gas tank, a regulator and flow meter which is connected to a lid that will fit on a mouse or a rat home cage. Directions and settings are provided in each room.

Also located in the vivarium are SMARTBOX Euthanasia Equipment. The equipment is operated by the Vivarium personnel. The instructions for leaving cages of rodents for euthanasia are:

a. Cages must be labeled with Investigators name and UCAR number,
b. Do not leave sick, injured or fighting animals,
c. Do not leave unweaned/nursing pups without their dam,
d. Do not leave rodents that have been exposed to hazards, and
e. You will not receive carcasses after euthanasia.

IMPORTANT: Unintended recovery of rodents after apparent death from CO₂ (e.g., in a necropsy cooler, morgue cooler, morgue freezer) is a serious noncompliance issue. This is why it is imperative that a death is verified by a secondary method. Unintended recoveries will be reported to NIH’s Office of Laboratory Animal Welfare and could result in loss of your privileges to work with animals. For more information refer to http://grants.nih.gov/grants/guide/notice-files/NOT-OD-02-062.html.

References
2. OLAW FAQ F 1. Is the use of carbon dioxide as an acceptable euthanasia agent? https://olaw.nih.gov/guidance/faqs