Introduction
The Institutional Animal Care and Use Committee (IACUC) maintains oversight review for federally mandated rules and regulations with regard to animal research, ethics, misconduct and biomedical research for the University of Colorado Denver (UC Denver).

Policy Statement
This policy is intended to outline appropriate methods for utilizing carbon dioxide (CO₂) for the humane euthanasia of rodents used in biomedical research. CO₂ is a recognized agent for the humane euthanasia of adult rats, mice, guinea pigs and hamsters. Therefore its continued use is recommend in accordance with the Guide for the Care and Use of Laboratory Animals and the AVMA Guidelines on Euthanasia.

- The goal is to afford the animals the least stressful circumstances possible at the time of euthanasia.
- The University of Colorado Denver is obligated to report to the NIH any instances of animals that recover from intended euthanasia.
- Compressed gas cylinders are the only CO₂ source deemed acceptable by the AVMA Guidelines on Euthanasia. Carbon dioxide generated by other methods such as dry ice, chemical means, or fire extinguishers is not acceptable.
- Animals should be placed in an uncharged chamber/cage and flow rates should displace 20% of the chamber/cage volume per minute. After the animals have lost consciousness the flow rate may be increased to decrease the time necessary to reach death. Pre-charging the euthanasia chamber/cage is not acceptable. Sudden exposure of conscious animals to high levels of CO₂ has been demonstrated to be stressful.
- When performing serial euthanasia procedures in the same chamber, remove the lid and leave open for 2 minutes to allow residual CO₂ to dissipate so the chamber is not pre-charged for the next animal.
- Gas flow should be maintained for at least one (1) minute after apparent clinical death and animals should be left in the chamber for an additional two to three (2-3) minutes after gas flow has been discontinued.
- Death must be assured by a second form of euthanasia. The IACUC recommends the following methods to ensure euthanasia following CO₂ asphyxiation:
  - Bilateral thoracotomy
  - Cervical dislocation
  - Decapitation
  - Exsanguination
- Overcrowding of the euthanasia chamber/cage is not acceptable. Incompatible or unfamiliar animals should not be mixed in the chamber/cage. Placing live animals with recently deceased animals is not acceptable. The caging density should allow for normal postural movements and should never exceed twice the recommended floor space as detailed in the Guide for the Care and Use of Laboratory Animals. This floor space requirement will be posted in SOP form at all locations where CO₂ euthanasia is performed. Only one species is allowed in the chamber/cage during use. Whenever possible animals should be euthanized in their home cage. Euthanasia should not be performed in the animal room or in the presence of other animals not destined for euthanasia.
- Neonatal mice and rats (up to 10 days of age) are resistant to hypoxia. Carbon dioxide is suitable for induction of narcotics but should be followed by another recognized method for euthanasia. Commonly employed techniques are cervical dislocation or decapitation.
- It is imperative that all individuals responsible for administering CO₂ for euthanasia be qualified and trained appropriately on the technique and equipment. Documentation of such training/experience must be provided at the time of protocol submission.
• Any deviation from the policy concerning euthanasia of rodents using CO₂ will be considered and reviewed by the IACUC on a case by case basis.

Per regulatory requirements, failure to comply with this policy may result in notification of your funding agency (e.g. NIH) and regulatory agencies (e.g. USDA) that your research has violated federal and/or local policies regarding the humane use of animals. This notification may affect continuous funding of your animal-related research. Further, depending on the violation, you may be required to take additional training and/or your privilege to conduct animal research at UC Denver might be temporarily suspended or even completely revoked.