INOGEN, INC.

**Ethical Framework for Research and Development Activities Policy and Position Regarding Use of Animals**

Originally adopted and approved on April 29, 2020

Inogen, Inc. and all subsidiaries (“Inogen”) are committed to our mission to improve the freedom and independence of respiratory therapy patients through innovative products and services, and a key element to that is ethical research and development activities. We are actively dedicated to innovation and research in oxygen therapy and non-invasive ventilation products, initiatives, and clinical research.

Inogen demonstrates the safety and efficacy of its products through occasional clinical trials involving human subjects.

It is our fundamental responsibility to ensure the safety and well-being of our patient by following existing applicable principles, regulations and internal guidelines to ensure the highest ethical standards in our research.

Inogen does not use animal testing, human biological samples, or human embryonic stem cells in its research and development activities.

Inogen does infrequently perform clinical trials through qualified third-party investigators following non-clinical evaluation. Clinical trials are used to validate the benefits of our products (both pre and post-commercial launch) and, per applicable U.S. FDA regulations, are approved by an institutional review board (IRB) to confirm whether the trials are ethical and the participants’ rights are protected. Inogen requires that the participants give informed consent before participation in a trial. Informed consent involves disclosing study information to the participant so that he or she has sufficient knowledge to make an informed and voluntary decision to participate or continue to participate in the research.

Inogen sometimes outsources part or all of business in global clinical trials to contract research organizations (CROs). However, even in such cases, we require CROs to comply with Inogen standards for clinical trials. For this reason, we assess CROs as part of the selection process before outsourcing to determine if they have the necessary capabilities to perform trials in adherence with this policy, and CROs are selected based on the results of these assessments. After contracts have been executed, we continue monitoring their performance at regular meetings, as well as maintaining oversight of their services.