We offer a complete solution of anesthesia equipment for one or multiple animal(s), whether before, during or after surgery. Intensive care units that combine a uniform and comfortable temperature with respiratory therapy complete this equipment.

**MONITORING**

Measurement and control of physiological parameters, such as temperature, O₂ consumption, arterial oxygen saturation, breathing rate and pulse rate, are part of many experimental protocols, especially surgical procedures.

**STEREOTAXIC FRAMES / SURGICAL BOARDS**

From the smallest to the largest scale, whatever you need for precision, we can offer you the right solution for your surgical applications.

**SURGICAL INSTRUMENTS**

Whether it's ready-to-use dissecting kits or more specific tools, we have the surgical instrument that meets your needs.

**EUTHANASIA**

Euthanasia is an experimental operation that needs to be strictly controlled. This ingenious system consists of a control unit for CO₂ induction that manages different levels of concentration enabling the switch from unconsciousness to death in repeatable manner and without any possible error coming from the operator.
IDENTIFICATION

Because mice are usually housed in visually homogenous groups, individual identification is often required. BIOSEB LAB offers various techniques that can be used for this purpose, depending on the number of animals in the same cage, their vivacity, and future procedures such as MRI for instance.

SAMPLE COLLECTION / WITHDRAWAL

From sampling (blood, biopsies, ...) to treatment or even analysis, we offer a wide range of solutions adapted to your needs.

VITAL SIGNS

Temperature, weight and pH are among the physiological parameters that are easily measurable and essential to monitor. We offer various solutions to serve you on a daily basis.

LABORATORY EQUIPMENT

From the manipulation of rodents to the sterilization of surgical instruments through vortexes, incubators, centrífuges and dry baths, we have selected bench-top material that is space-saving, inexpensive and easy-to-use.

TRAINING AIDS AND TEACHING

Before practicing on live animals or to improve your practice, we propose theory, through many reference books, as well as exercise yourself on lifelike rat models.