The safety of laboratory personnel is of primary importance. So, WPI's anesthesia system offers a choice of three breathing devices, all with a patented valve that mitigates the gas flow to the snugly-fitted nosecone. A highly sensitive valve regulated by the animal's breathing works with the nosecone to ensure non-rebreathing efficiency and allow safe anesthesia for up to 12 hours.

In addition, an activated charcoal air filter canister at the top of the induction chamber releases safe, filtered, exhaust air back into the room. The EZ-FF9000 even includes a push button oxygen flush to safely eliminate the isofluorane from the induction chamber before you open it.

This is the system of choice for anesthetizing small animals. Animals to be anesthetized are placed into the acrylic induction chamber, and the system delivers a precisely blended mixture of oxygen and isoflurane.

A water-heated cage warmer or warming plate (ATC1000) is used to retain the animal body temperature while in the induction chamber. After the initial anesthetizing, the animal can be moved to the heated surgical water bed and positioned in the nosecone.

### Three Complete Systems

WPI offers three complete small animal anesthesia systems tailored for your needs:

- **EZ-FF9000**—The most advanced system is easy to use. The autoflow anesthesia system offers precise, consistent, preset flow rates for each of five outlet with no flow meter required. There are no variables to worry about.

- **EZ-7000**—With five manual outputs and two flow meters, the classic system is the upgraded version of the original anesthesia system that has been effectively used for more than ten years.

- **EZ-B800**—The single animal system is designed as an economical alternative when a simple, entry-level system is sufficient.

www.wpiinc.com
Three breathing devices are available to safely deliver anesthesia to the animal without releasing gas into the ambient air.

- **EZ-103A Microflex Breather** is designed for neonates to animals weighing up to 500g. Its low profile makes it an excellent choice for work under a microscope.

- **EZ-104A Versaflex Breather** works well with animals up to 5kg.

- **EZ-107A Rat Stereotaxic Breather** was designed to work with a standard stereotaxic frame, especially when working with rats.

**Features**

All three systems include the EZ-103A Microflex Breathing Device and EZ-178 Mouse/Rat induction chamber. Just add an oxygen source and liquid isoflurane. All the required hardware and connections you need to get started are included.

- Turnkey solution
- Easy setup and operation
- 90% below OSHA Isoflurane limit (Safe for lab personnel)
- Inhalation anesthesia (quick induction, speedy recovery and minimal animal handling)
- Effective for neonates up to 5kg animals
- Simultaneous treatment of up to four subjects
- Heated surgical beds and induction chamber

**BioVac Chamber** option, a self-contained, laminar-flow system, virtually eliminates the release of isoflurane into the room.

**Small Animal Anesthesia Systems**

Three breather options include the EZ-103A (left) for low profile applications like under a microscope, EZ-104A (middle) for neonates to 5kg and EZ-107A (right) for rats in a stereotaxic frame.