A well-maintained anesthesia machine is essential for an efficiently run veterinary practice. Your anesthesia accessories should not be neglected. Below are a few tips to help improve the quality and performance of these essential products.

**Anesthetic Agent Vaporizer**

During cold weather, the vaporizer should be kept at room temperature, between 20 and 22 degrees Celsius. It is recommended that you adjust the temperature to this setting at least two hours before use, as the vaporizer, a solid metal mass, needs time to heat up. Avoid placing your anesthesia machine too close to a window.

After each surgery we recommend that the agent level of the vaporizer be verified. A low level of agent could cause large variations in the concentration emitted.

**Scavenger Interface**

There are two precautions to take to ensure the proper functioning of the evacuation system:

During cold weather, the vaporizer should be kept at room temperature, between 20 and 22 degrees Celsius. It is recommended that you adjust the temperature to this setting at least two hours before use, as the vaporizer, a solid metal mass, needs time to heat up. Avoid placing your anesthesia machine too close to a window.

After each surgery we recommend that the agent level of the vaporizer be verified. A low level of agent could cause large variations in the concentration emitted.

**Circuit Pressure Alarm**

There are two precautions to take to ensure the proper functioning of the evacuation system:

We recommend changing the 9 volt battery once a year so that the alarm is always ready for use.

Dispomed’s circuit pressure alarms are preset to a pressure of 15cmH2O. However, a small screw allows you to adjust the pressure if you wish to reset your warning level.

**Breathing Bags and Tubes**

Clean breathing bags and tubes daily by soaking them in a solution of 3 parts water to 1 part Virkon 1%. Rinse them thoroughly to make sure no residue remains inside. Hang them up to dry for 24 hours.

**Anesthesia Filters**

Anesthesia filters exist for one simple reason:

To protect your anesthesia machine from your patients. Rather than use special bags and tubes for contagions, we suggest you add a bacterial filter to the circuit of your anesthesia machine.