New Products and Solutions to Remove Waste Anesthetic Gases

By Debbie A. Coleman, VTS (Anesthesia)

Waste anesthetic gas (WAG) evacuation is often overlooked as a function of the anesthetic machine. If WAG is not properly removed from the machine then the patient, staff and environment are at risk of exposure.

A review of the evacuation of WAG can be found in past Vapers issues written by Harry Latshaw (Vol. IV, Issue 4, Vol. V, Issue 1 and Vol. V, Issue II). This issue will provide a brief review, everyday problems/solutions and new products available to veterinary practices. which can be found at Vetmac.com under the Knowledge link.

The passive evacuation system is commonly used for veterinary anesthesia machines. This system consists of 19mm evacuation tubing at the exit port of the pop-off value (POV) attached to an activated charcoal canister. The activated charcoal will inactivate halogenated anesthetics only (nitrous oxide must be removed via an active system). It is important to keep all activated charcoal canisters in an upright position. The charcoal canisters with holes in the bottom (ex: F/air and Breath Fresh) will require a holder to keep them elevated. This will allow the flow of gas to pass freely through the bottom. If allowed to lay on their side during use the halogenated anesthetics can channel through the canister and not be inactivated. This will result in little or no change in the original weight of the canister. To help reduce the disposal of the entire canister, companies now offer refillable canisters. There is also a refillable canister available that holds twice as much charcoal (100gm vs. 50gm).

A common complaint from clinics using either a charcoal canister or PVC pipe to an outside wall is “my rebreathing bag is too full”. With a passive evacuation system, the circle system (rebreathing bag, soda lime canister, breathing tubes and one-way valves) must fill with gas in order for the excess amount to start passing through the POV and therefore into the scavenger system. The rebreathing bag is not considered too full if there is <4cm H2O registering on the manometer on the anesthesia machine. If the pressure exceeds 4cm H2O and continues to build, then the problem needs to be investigated.

Check the following as possible solutions:
- Is the POV releasing pressure?
- Has the label on the bottom of the Breath Fresh canister been removed?
- Check the PVC pipe on the outside of the building for debris, insects, snow or ice plugging it.
- If a check valve is within the scavenger tubing to prevent backflow, is it connected backwards and not allowing gases to flow outward?

WAG can also be removed by using one of two types of active systems. Negative pressure (vacuum) systems are commonly used in large hospitals and universities. They require a vacuum pump, copper piping and quick connects at each anesthesia station. These systems also require an adjustable scavenger interface which is mounted to the anesthesia machine. This is the most expensive system for WAG but highly effective. The most common active system for smaller hospitals is referred to as a flow system. This system requires a small enclosed fan vented to the outside that is connected to a piping system of 1½” PVC pipe. Each evacuation station must have a balancing valve that will assure each station receives the same flow. An atmospheric interface must be used since the flow system can create a slight negative pressure on the rebreathing bag. One of the problems with an atmospheric interface is when the rebreathing bag is emptied rapidly the excess WAG escapes into the room. The newly designed Veta Vac atmospheric eliminator eliminates this problem by using a check (one-way) valve at the bottom of the equalizer. Other atmospheric interfaces have an adjustable damper valve at the top with a screen that can allow WAG to escape into the room. The top of the Veta Vac atmospheric equalizer is enclosed therefore dust and hair cannot impede the flow of room air. Because this equalizer is “closed” when the bag is emptied, there may be some back pressure. Therefore, the user must observe the manometer on the breathing system as the bag is emptied and must not exceed 10cm H2O.

Vetmac is proud to provide a new and improved active scavenger system, the Veta Vac. Please contact the home office or any of our service technicians for more details. We can also provide help with the installation of all brands of active scavenger systems.

We are just a phone call away!

Employee Spotlight

Brian Hufford joined Vetmac part time in 2007 assisting with machining and repairs. In 2015 he became full time and now serves as a Manufacturing/Service Specialist. He manages all machining, assembly and testing of the equipment and products produced by Vetmac. He also handles machine repair and service, including field service, as necessary. Brian’s focus is always on maintaining and improving quality control. He continually looks for ways to improve the functionality of the anesthesia machines produced by Vetmac. Brian was instrumental in designing the Veta Vac Evacuation System now manufactured by Vetmac. Brian’s attention to detail is a great asset for the company.

Brian has an engineering mind that thinks about improving things. Whether it’s making the workplace more efficient or finding ways to reduce the amount of resistance in a breathing head, Brian has a way of creating excellent solutions. As a company Vetmac has the peace of mind knowing that Brian is ensuring quality and solving problems.