



# STOP POP-OFF DEATH



[Anesthesia Safety Valve: Only \\$20.00](#)

**BAROTRAUMA** RESULTING FROM A CLOSED POP-OFF VALVE IS A  
SERIOUS LIFE-THREATENING PROBLEM

**THERE IS NO REASON TO KEEP TAKING THE RISK**

Our Anesthesia Safety Valve Kit is designed to release pressure if it reaches a dangerous level as determined by the Veterinarian. It is **adjustable** from 5 to 20cm H<sub>2</sub>O allowing the Veterinarian to plan for everything from the tiniest kitten to the biggest dog. After seeing a similar kit in use in a Veterinary University we sought out to find a more cost-effective and adjustable alternative. We've been developing this product for over two years.

The valve uses **no expensive batteries** that run down and **no electricity**. It is operated by the pressure in the system and only functions when the pressure reaches a dangerous level. Anesthesia pressure alarms are expensive, need batteries and don't release the excess pressure. By the time someone figures out which alarm is going off the damage could be done. Pop-off valve restrictors don't prevent someone from using the pop-off valve or a repair technician or other non-anesthesia staff member from closing the valve. Relief staff may not know what it is or how to use it. Strict safety protocols aren't enough.

No matter how many rules and safety protocols you have in place it only takes one small mistake to cause a death. At \$20.00/kit there is no longer an excuse to leave your patients unprotected. Read our [real-life examples](#) to see how many veterinarians thought they had this problem solved but still ended up dealing with a tragedy. If you've had experience with closed pop-off valves and nothing has ever happened to the animals you likely have a leak in your system. This leak might help protect your patients but it's putting you and your staff at risk. Worse yet, once you have the machine serviced animals will be at risk of death from something you thought was harmless. Many deaths happen right after the machine is serviced and it is tight with no leaks.

We have a very limited supply of these valve kits so we hope you will order now. We are always sourcing new parts for the kit and may be able to lower the price in the future. If you decide not to buy now we hope you'll keep checking back. Our goal is to make this item as affordable as possible. Remember, barotrauma causes a lot more than just pneumothorax. Placing a chest tube may not be enough to save your patient.