July 29, 2014

In a world of big business, corporate mergers, and a focus on the “bottom line”, it is not common that a relatively small company survives and flourishes. Built on a platform of good science and high ethical standards, Vetamac is an exception and is now celebrating 25 years of providing high quality anesthetic equipment and extraordinary customer service to the veterinary profession.

Vetamac's roots began in the large animal clinical department of Purdue University's School of Veterinary Medicine. In the early 1970s, Harry Latshaw was hired to teach veterinary students to induce, monitor and manage anesthetized patients. Working with the late Dr. Jack Fessler, an equine surgeon, it wasn't long before he discovered a hunger for a greater understanding of respiratory physiology and the pathophysiology that affected so many of the patients they worked on. In cooperation with Gerald Bottoms, Professor of Physiology at Purdue, the three of them collaborated to further Harry's education and mutually advance their academic careers.

In the mid-1970s, as Harry and Drs. Fessler and Bottoms pursued cutting edge research associated with endotoxic shock as well as patient care in the hospital, Purdue opened a veterinary technology training program and Harry was asked to lead the anesthesiology courses. It wasn't long before Harry's natural teaching abilities were recognized and his ability to clearly explain anesthesia and manage the most complex cases imaginable became a foundational part of the teaching and research programs of Purdue's veterinary school.

It wasn't long before graduate veterinarians and veterinary technicians began calling their alma mater, asking for assistance in anesthetic equipment purchase and operations. Others heard about Harry's abilities and high quality service and the demand for anesthetic equipment advice became so great that something had to be done to meet the needs... so Vetamac was born. For 25 years, with the behind-the-scenes support of Harry's wife, Freida, the company has continued to grow and meet needs of veterinary practices across the country. It is a personal and professional privilege to congratulate Vetamac on a quarter century of excellence and to wish them the very best for the future.

Sincerely,

Ralph C. Richardson, DVM, Dipl ACVIM (Oncology, Internal Medicine)
Dean

101 Trotter Hall, 1700 Denison Avenue, Manhattan, KS 66506-5601 | (785) 532-5660 | fax: (785) 532-5884 | vet.k-state.edu
Our Mission Statement

We, at Vetamac, are dedicated to the highest quality patient care and a safe environment for the veterinary profession by providing:
safe, reliable equipment; quality services for anesthesia equipment; and staff training in the care and use of anesthetic equipment.

We are committed to the highest Biblical standards of service, integrity, and professionalism.

Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services That We Offer</td>
<td>3</td>
</tr>
<tr>
<td>Vaporizer Services</td>
<td>4</td>
</tr>
<tr>
<td>Other Services That We Offer</td>
<td>5</td>
</tr>
<tr>
<td>Anesthetic Machines</td>
<td>6</td>
</tr>
<tr>
<td>Ultraslim</td>
<td>7</td>
</tr>
<tr>
<td>Elite II</td>
<td>8</td>
</tr>
<tr>
<td>Tec 3 Vaporizer</td>
<td>9</td>
</tr>
<tr>
<td>Compact</td>
<td>10</td>
</tr>
<tr>
<td>Non-Rebreathing Accessories</td>
<td>10</td>
</tr>
<tr>
<td>Machine Accessories</td>
<td>11</td>
</tr>
<tr>
<td>Hallowell Model 2002PRO</td>
<td>13</td>
</tr>
<tr>
<td>Breathing Circuits</td>
<td>14</td>
</tr>
<tr>
<td>Breathing Bags</td>
<td>15</td>
</tr>
<tr>
<td>Anesthesia Accessories</td>
<td>15</td>
</tr>
<tr>
<td>Rodent / Exotic Accessories</td>
<td>16</td>
</tr>
<tr>
<td>Masks and Diaphragms</td>
<td>17</td>
</tr>
<tr>
<td>Induction Chambers</td>
<td>17</td>
</tr>
<tr>
<td>Fittings and Adapters</td>
<td>18</td>
</tr>
<tr>
<td>Esophageal Stethoscopes</td>
<td>19</td>
</tr>
<tr>
<td>Oxygen Therapy</td>
<td>20</td>
</tr>
<tr>
<td>Medical Gas System Consultations</td>
<td>21</td>
</tr>
<tr>
<td>Oxygen Outlets and Accessories</td>
<td>22</td>
</tr>
<tr>
<td>Oxygen Regulators</td>
<td>23</td>
</tr>
<tr>
<td>Waste Anesthetic Gas Evacuation</td>
<td>24</td>
</tr>
<tr>
<td>Waste Anesthetic Gas Accessories</td>
<td>25</td>
</tr>
<tr>
<td>Replacement Parts for Anesthetic Machines</td>
<td>26</td>
</tr>
<tr>
<td>Replacement Parts and Canisters</td>
<td>27</td>
</tr>
<tr>
<td>Testimonials</td>
<td>28</td>
</tr>
<tr>
<td>Policies</td>
<td>30</td>
</tr>
</tbody>
</table>

Safety & Assurance with Vetamac

- Peace of mind that machines are working at peak performance and efficiency.
- Ensure your patients receive the best care possible.
- Prevent costly rescheduling of procedures due to a machine being out of service.
- Prevent dangerous & costly anesthetic leaks ensuring safety to your patients and staff.
- Our service technicians combine a total of over 100 years experience in anesthesia!
Services That We Offer

Ensure your patients receive the best care possible with Vetamac's industry leading services. Our service technicians have been certified by completing Vetamac's comprehensive Van-Gard 7 Training Program that covers all major brands of anesthetic machines used in veterinary medicine.

- **Convenient Online Ordering**

- **Anesthetic Machine Periodic Preventative Maintenance, Includes:**
  - A verification and test of the following components on the machine:
    - High and low pressure circuits.
    - Flowmeter and oxygen flush valve.
    - Rebreathing circuit and accessories.
    - Non-rebreathing circuit and accessories.
    - Gas evacuation system.
    - Overall condition of the machine.
  - A pressure test of the following components:
    - High and low pressure circuits.
    - Breathing circuit.
    - Vaporizer (internal and external).
  - A calibration check of each vaporizer including the following:
    - Visual examination of the vaporizer.
    - Verification of the vaporizer output through the full range of settings.
  - Replacement parts as needed.

- **Anesthetic Machine Repair**
  - Most repairs can be completed on-site
  - Vetamac fabricates parts for some of the older anesthetic machines
  - A loaner machine can be provided if it becomes necessary to repair your machine in our shop
  - The client will be notified before making any changes or modifications to the anesthetic machine
  - Ask about new updates or accessories for your machine
Vaporizer Services That We Offer

- **Vaporizer Cleaning and Recalibration**
  - Anesthetic vaporizers are one of the most important parts of the machine, therefore routine cleaning and calibration increases the life expectancy and reliability of your vaporizer. A service and recalibration of the vaporizer is recommended if:
    - The output is not within accepted limits.
    - The vaporizer fails the pressure test.
    - The vaporizer is visibly in poor condition.

- **Vaporizer Service** can be accomplished with NO disruption to your surgery schedule by allowing us to provide you with a loaner vaporizer.

- **We clean and recalibrate Ohio, Tec 3 and Tec 4 vaporizers by performing the following in our lab:**
  - Each vaporizer is completely disassembled and inspected.
  - All parts are thoroughly checked and cleaned.
  - O-rings, gaskets, and wicks are replaced.
  - The unit is reassembled and tested for internal and external leaks.
  - The vaporizer is then calibrated to each stop on the dial.

- **We can also provide service for Tec 5, Drager, Penlon and Bickford vaporizers.**
Other Services That We Offer

■ **Ventilator Checks and Hallowell Ventilator Service including**
  ■ Visual inspection to verify that none of the components are broken, missing, dented, etc.
  ■ Verification of controls and alarms
  ■ Cleaning the pop-off valve seat and flap
  ■ Verification of the pop-off valve opening pressure
  ■ Cleaning and lubricating the bellows housing(s)

■ **Medical Gas System Consultations**
  See page 21 for more information

■ **Assistance with Waste Anesthetic Gas Evacuation and Monitoring**

■ **Assistance in the Set-Up and Operation of your New Equipment**

■ **Educational Seminars**
  ■ Our seminars are specialized and focused on the anesthetic equipment in your practice.
  ■ Our seminars are applicable and immediately useful.
  ■ Identify the various components of the anesthetic machine.
  ■ Describe the function of each component of the anesthetic machine.
  ■ Conveniently held at your clinic and arranged to fit your schedule.
Anesthetic Machines

Small Animal Machines

Vetamac utilizes precision machining equipment to manufacture anesthesia machines right here in the USA. These machines are designed by Anesthetists for Anesthetists and are made from durable materials designed to withstand the harsh environments of veterinary medicine.

Our small animal machines all incorporate the innovative InSync breathing system. A benefit of this system is that the vertically opposed one way valves allow laminar flow of gases through the canister without any external return tubes.
Anesthetic Machines
Small Animal Machines

Ultraslim

Benefits of the Ultraslim

- Small size great for mobile units or tight spaces
- Convenient built-in toggle switch to change from rebreathing to non-rebreathing
- Breathing resistance is low for patients
- Flush valve restrictor – safer for patients
- Trumpet valve pop-off – safer for patients
- Simple one-way valve design – easy to maintain
- Flow design minimizes soda sorb channeling
- Available as a wall mount or tabletop unit
- Dimensions: 16 ¾" w x 9 ¾" d x 15 ½" h
Benefits of the Elite II

- Top shelf for accessories, monitor, ventilator, etc
- Easy to use port for non-rebreathing
- Made in the USA of high quality impact-resistant polymer
- Breathing resistance is low for patients
- Flush valve restrictor – safer for patients
- Trumpet valve pop-off – safer for patients
- Simple one-way valve design – easy to maintain
- Flow design minimizes soda sorb channeling
- Easy to remove breathing head for cleaning
- Dimensions: 18” w x 10 ½” d x 15 ½” h Post & Base 30”
Benefits of the Tec 3 Vaporizer

The Tec 3 vaporizer is manufactured to the highest standards and contains many innovative features including:

- A one-piece sump for added strength
- Compact wick system for increased drug capacity
- An efficient diaphragm mechanism
- Manufactured in lightweight aluminum

VAD2001-I-FC.........Isoflurane Funnel Fill Vaporizer
VAD2001-S-FC.........Sevoflurane Funnel Fill Vaporizer
Anesthetic Machines
Non-Rebreathing Machine

Compact

Benefits of the Compact
- Non-rebreathing machine great for small patients.
- Machine is easily moved using built-in handle
- Flush valve restrictor – safer for patients
- Optional 1” rubber feet to ensure complete removal of waste gas
- Dimensions: 10” w x 12” d x 12 ½” h

Non-Rebreathing Accessories

SafeSigh Non-Rebreathing System
Revolutionizing the non-rebreathing system with “SafeSigh” (patented)

SafeSigh Non-Rebreathing System
The “One Touch” valve stem opens automatically after being depressed for fresh gas delivery. Designed to maintain a constant supply of fresh gas in the reservoir bag.

SS-42810....SafeSigh Non-Rebreathing System

SafeSigh Manometer
This SafeSigh Manometer is used to monitor airway pressure when the patient is sighed. It is attached to the bag end of the SafeSigh and then the bag is attached to the adapter.

1055356....SafeSigh Manometer
Machine Accessories

Inlet and Outlet Adapters
23mm adapters to fit cage mount vaporizers.

00-407......Female Inlet Adapter
00-408......Male Outlet Adapter

Fresh Gas Tubing
1/4” x 7/16” tubing for fresh gas connections.

51075K28......Norprene Tubing

VAD 1000 Oxygen Bracket
- Accommodates 2 e-tank cylinders.
- Can be added to any anesthetic machine with a post measuring 1 1/2” to 2” in diameter.
- Easy to read gauge preset to 50 psi also displays cylinder contents.

VAD-1000-B.......VAD Oxygen Bracket
Machine Accessories

Wall Mount Arm

- Rugged construction for unparalleled durability and strength.
- Double arm allows for 24" extension yet allows machine to store against the wall.
- Black satin finish gives a finished look in any application.
- 100 lb. load capacity.

VAD-5164T1.......Wall Mount Arm

Accessory Console

- Can be installed on most anesthetic machines that have a post
- Will accommodate monitors, ventilators, accessories or surgical equipment (maximum weight is 25 lbs.)
- Mounts to a 1-2" post
- Adjustable height
- Dimensions 11" x 15"

VAD-ACC0415.......Accessory Console
Hallowell Model 2002PRO

Are you using a staff member as a "ventilator" for your patients?
Let a Hallowell Ventilator precisely control your patient’s ventilation and simultaneously allow staff to direct their skills to other patient care duties.

The Hallowell Model 2002PRO is an electronically controlled, time-cycled, pressure limited ventilator.

- One volume control valve knob provides slight, minute changes for pediatric animal patients thru the first two and a half turns and remaining rotations are for use with the adult bellows.
- Low oxygen pressure alarm is a standard feature
- Interchangeable bellows & housing: Designed to be used with animals ranging in weight from 1-200 kg.
- Easily adaptable to all anesthesia circuits with out-of-circuit vaporizers.
- Ascending bellows design.
- Inspiratory Hold mode.
- Audio & visual alarms.
- Economical gas consumption.
Breathing Circuits

**Universal F-Circuit**
The Meridian Nexus* re-breathing circuit is the only re-breathing system with the inner tube bonded at the patient end. This bonding substantially eliminates inner tube disconnections which increase dead space and inspired CO2.

40200.....40” Universal F-Circuit
40510.....Pediatric Universal F-Circuit
40600.....60” Universal F-Circuit  Ask about a case quantity discount.

**Y-Breathing Tubes**
Adult and pediatric breathing tubes for all rebreathing anesthetic circuits.

301400.....15mm diameter Pediatric Y Tube, 32” long
401100.....22mm diameter Adult Y Tube, 36” long
372900.....15mm diameter Pediatric Y Tube, 60” long
Ask about a case quantity discount.

**SafeSigh Non-Rebreathing System**
The “One Touch” valve stem opens automatically after being depressed for fresh gas delivery. Designed to maintain a constant supply of fresh gas in the reservoir bag.

SS-42810....SafeSigh Non-Rebreathing System

**SafeSigh Manometer**
This adapter is used to monitor airway pressure when the patient is sighed. It is attached to the bag end of the SafeSigh and then the bag is attached to the adapter.

SS-44001....SafeSigh Adapter & Manometer

**Expandable Swivel Wye Circuit**
Adult swivel wye circuits are offered with 22mm tubing expandable to 72” allowing more distance between patient and machine. Either leg of swivel wye articulates to correctly position tubing. Available with sampling port on wye. Includes 3 liter textured bag.

7147......Expandable Swivel Wye Circuit

**Black EPDM Breathing Tubes**

226-81DP.....22mm diameter, 36” long black breathing tube
00-451.....Y-Tube Connector
Breathing Bags

Disposable Bags
0.5 L.....3505
1.0 L.....3501
2.0 L.....3502
3.0 L.....3503

Latex Free Bags
0.5 L.....3525
1.0 L.....3521
2.0 L.....3522
3.0 L.....3523

Ohio Type Rebreathing Bags
Conductive Natural Rubber
0.5 L...280-05AP
1.0 L...281-00AP
2.0 L...282-00AP
3.0 L...283-00AP

4.0 L...284-00AP
5.0 L...285-00AP
15 L...262-20AP
30 L...367-P-30

Anesthesia Accessories

Breathe Safe Respiratory Monitor
This tiny monitor makes a great apnea alert monitor. The small microprocessor beeps with every breath with a very high sensitivity. Easy to use: Just connect between endotracheal tube and anesthesia circuit.
RM-166......Breathe Safe Respiratory Monitor

Pop-Off Occlusion Valve
The occlusion valve allows assisted ventilator without the worry of leaving the pop-off valve closed. Just press the button, "sigh" your patient and release. Easily attaches to existing pop-off valves.
JDM-APLX.....Pop-Off Occlusion Valve
Rodent / Exotic Accessories

Bain Circuit
The 1/4" ID fresh gas tubing delivers fresh gas to the patient end of the circuit. The 22mm evacuation tube has a 15mm patient connection and a 22mm waste gas evacuation connection. The circuit may be used with the mask elbow (included) or with a nosecone (sold separately).
BD2491......Bain Circuit

Bain Rodent Circuit
Bain Non-Rebreathing Circuit for rodent use in a laboratory setting. Includes nosecone.
V7103......Bain Rodent Circuit

Modified Bain
The Modified Bain circuit has a 1/16" ID fresh gas tube inside the 1/4" waste gas tube. Nose end is flared to create a built-in nosecone.
921461.......9mm Modified Bain
921462......12.5mm Modified Bain
921463......14mm Modified Bain

Nosecones
These nosecones create a snug fit around the animal's nose and cut dead space to a minimum. They allow access to the eyes, ears, and top of the head. Nosecones fit all standard non-rebreathing circuits.
921609.......9mm Nosecone
921612......12mm Nosecone
921614......14mm Nosecone
Masks and Diaphragms

Canine

Masks
Small... 05304
Large... 05305
X-Large... 05308

Replacement Diaphragms
Small... 05306
Large... 05307

Feline

Masks
Small... 9380-5027
Med...... 9380-5028
Large.... 9380-5029

Replacement Diaphragms
Small... 9181-5014
Med...... 9181-5015
Large.... 9181-5016

Induction Chambers

Induction chambers that don’t pollute the procedure area.

These induction chambers are made of clear, durable acrylic and feature a positive pressure gasket at the lid. The chambers have large, easy to use latches and non-skid feet. Standard anesthesia inlet and outlet ports are located on one side to reduce tubing in the procedure area and are positioned above the level where sleeping animals could create occlusions.

941443...... 1 Liter Chamber
(ID 3.75”W x 4.50”D x 3.75”H)

941444...... 2 Liter Chamber
(ID 3.75”W x 9.00”D x 3.75”H)

941448...... 7 Liter Chamber
(ID 8.25”W x 8.75”D x 5.75”H)

941454...... 15 Liter Chamber
(ID 15.00”W x 7.50”D x 7.7”H)
### Fittings and Adapters

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>81915</td>
<td>Adapter</td>
<td>15mm ID x 22mm OD</td>
</tr>
<tr>
<td>1422</td>
<td>Adapter</td>
<td>15mm ID (both ends) x 22mm</td>
</tr>
<tr>
<td>08106</td>
<td>Endotracheal Tube Adapter</td>
<td>15mm x 6mm</td>
</tr>
<tr>
<td>1422-08106</td>
<td>Fresh Gas Coupling</td>
<td>6mm (both ends)</td>
</tr>
<tr>
<td>75117</td>
<td>Adapter</td>
<td>22mm ID x 19mm OD</td>
</tr>
<tr>
<td>KC-2119</td>
<td>Adapter</td>
<td>15mm OD x 22mm OD</td>
</tr>
<tr>
<td>51283</td>
<td>Scavenging Adapter</td>
<td>15mm OD x 22mm ID</td>
</tr>
<tr>
<td>1664</td>
<td>Check Valve</td>
<td></td>
</tr>
<tr>
<td>6114</td>
<td>Mask Elbow</td>
<td></td>
</tr>
<tr>
<td>6114-GSP</td>
<td>Mask Elbow with Gas Sampling Port</td>
<td></td>
</tr>
<tr>
<td>85110584</td>
<td>Fresh Gas Adapter</td>
<td></td>
</tr>
<tr>
<td>6196-1000</td>
<td>Pediatric &quot;Y&quot; Connector</td>
<td></td>
</tr>
<tr>
<td>1640</td>
<td>Tubing Adapter</td>
<td>22mm OD x 22mm ID</td>
</tr>
<tr>
<td>2219</td>
<td>Adapter</td>
<td>22mm OD x 22mm OD</td>
</tr>
<tr>
<td>51089</td>
<td>Adult Y Connector</td>
<td>22mm x 22mm x 15mm</td>
</tr>
</tbody>
</table>

We carry a large selection of adapters, so if you don't find what you're looking for on this page, please call us.
Esophageal Stethoscopes

SIZES:
9 French... 41809
12 French...41812
18 French...41818
24 French...41824

Endotracheal Tubes

3.0mm......6795030
3.5mm......6795035
4.0mm......6795040
4.5mm......6795045
5.0mm......6795050
5.5mm......6795055
6.0mm......6795060
6.5mm......6795065
7.0mm......6795070
7.5mm......6795075
8.0mm......6795080
8.5mm......6795085
9.0mm......6795090
9.5mm......6795095
10.0mm.....6795010
11.0mm......05411
12.0mm......05412
13.0mm......05413
14.0mm......05414
Oxygen Therapy Flowmeters

Flowmeters supplied with various style fittings.

FM201......0-8 LPM Flowmeter
FM101......0-15 LPM Flowmeter

Flowmeter Cage Bracket

Flowmeter can also be mounted on a wall by removing the back mounting plate.

FMB-916…Flowmeter Cage Bracket

Oxygen Therapy

002302A  Oxygen Humidifier

7400  Oxygen Tubing Pre-Pack

Oxygen Therapy Fitting

MDF-101......Oxygen Therapy Fitting
Medical Gas System Consultations

- Whether you’re building new or remodeling an existing clinic, Vetamac can help you plan a medical gas distribution system to meet your specific needs.

- We have everything you need to equip your new facility with medical gas service, including ceiling and wall outlets, and manifold systems.

- Vetamac is a distributor for Western Enterprises giving us access to a variety of medical gas products, manifolds and controls in a timely cost effective manner.

- We can provide a variety of quick connect fittings for oxygen, nitrous oxide, evacuation, air and vacuum.

We provide for all of your medical gas needs from the gas source to the patient!

Western Innovator Healthcare Manifolds

Vetamac is a distributor of Western Innovator Healthcare Manifolds which offer an extensive range of standard features, proven performance, outstanding value, and customization to meet special requirements.

Western manifolds are specifically designed to meet a wide variety of healthcare applications that require uninterrupted gas service.
Oxygen Outlets and Accessories

Series B Oxygen DISS Outlet
The Series B rough-in box with its rear tube entry is ideal for ceiling installations.

233710-00........Rough-In Assembly (ceiling installation)
230910-00........DISS Finish & Trim Plate

Series B Oxygen Quick Connect Outlet

233110-00........Rough-In Assembly (wall installation)
230940-00........Quick Connect Finish & Trim Plate

Quick Connect Fittings
Quick-Connect fittings available for oxygen, air, vacuum, and nitrogen.
Configurations available for Ohmeda, Puritan Bennett, and Chemetron.

Ohmeda Male........MQ 2011
Ohmeda Female.....OR 2011
Puritan Bennett Male........MQ 4011
Puritan Bennett Female.....OR 4154
Chemetron Male........MQ 1011
Chemetron Female.....OR 1011

Call 1-800-334-1583  Order online www.vetamac.com  22
Oxygen Outlets and Accessories

Oxygen Hose
Oxygen hose custom made to any length and fittings to fit your application.

MH4-24N.....Oxygen Hose

Large Tank Regulator
Oxygen regulator for large "H" tanks.

M1-540-PG.....Regulator

E-Tank Regulator
A light-weight easy-to-read regulator which delivers a constant flow for optimal performance.

M1A-870-P.....E-Tank Regulator

Oxygen Cylinder Wrench
1420-0280.....Cylinder Wrench

E-Tank Gasket
MW-88
Veta Vac
Waste Anesthetic Gas Evacuation System

Vetamac can help you plan a waste gas evacuation system to meet your specific needs. We will consult with your contractor regarding any questions concerning the installation of a waste gas system.

The Veta Vac system actively removes WAG at the pop-off valve on all anesthetic machines and on all styles of non-rebreathing systems.

The waste gases are then safely vented outside the clinic via a vacuum fan power unit.

Benefits of Veta Vac System

- Does not restrict patient’s breathing
- Does not increase anesthetic gas consumption
- Does not change oxygen flow rates
- Balanced pull of WAG at each station
- Atmospheric equalizers will not leak gas when breathing bag is manually emptied
- Adapts to any anesthetic machine
- System can support a maximum of 12 locations

Requirements

- Ceiling valve or wall valve at each location
- Atmospheric Equalizer on each anesthetic machine
- Veta Vac power unit

Veterinary Anesthetic Equipment, Accessories, and Services

Call 1-800-334-1583  Order online www.vetamac.com  24
Waste Anesthetic Gas Accessories

F/Air Canister
Disposable filter which removes waste anesthetic gases from the anesthesia circuit.

80120......F/Air Canister
80020......Canister Bracket

VaporGuard Charcoal Filter
In a recent independent study, the VaporGuard filter was shown to be the only filter that prevented waste anesthetic gas break-through when used as directed. The activated charcoal filter has proven more effective than others on the market. The canister is effective in any position or orientation.

931401......VaporGuard Charcoal Filter

Anti-Spill Adapter
Allows filling without spilling. Prevents environmental contamination that results from spilling liquid anesthetic agents.

911111............Isoflurane Anti-Spill Adapter
911113............Sevoflurane Anti-Spill Adapter

Vapofil Adapter
The Vapofil adapter allows rapid filling of your keyed vaporizer without the air-locks or drips of your old keyed adapters. Color-coded for isoflurane or sevoflurane vaporizers.

8907-F......Isoflurane Anti-Spill Adapter
8907-S......Sevoflurane Anti-Spill Adapter

Halogenated Waste Gas Monitoring Badge
The organic vapor monitoring badge is worn for one normal work shift in the area where potential exposure may occur. Includes prepaid analysis with results reported directly to you.

H-10-3......Halogenated Waste Gas Monitoring Badge (for Isoflurane and Sevoflurane)
H-8530......Waste Gas Monitoring Badge (for Nitrous Oxide)

Evacuation Tubing
Flexible tubing for waste anesthetic gas evacuation systems. Available in any length.

184000......19 mm diameter scavenger tubing
18499.........22 mm diameter scavenger tubing
Replacement Parts for Anesthetic Machines

Pop-Off Valve
Pressure relief pop-off valve with scavenging outlet. Threaded base fits many anesthesia machines directly. Threads are "Ohio Style".

00-113......Pop-Off Valve

Bickford Pop-Off Valve
Pressure relief pop-off valve with scavenging outlet. Threaded base fits many anesthesia machines directly. Threads are "Ohio Style".

80005......Bickford Pressure Relief Valve

Replacement Flowmeters
FM-101-P......0-4 LPM Oxygen Flowmeter
F65-AV2.......0-5 LPM Short Oxygen Flowmeter

Flowmeter Replacement Parts
B-727-1PGN....Needle Valve with Torque Guard and Knob
GL-616 Flowmeter Tube
PB-146-02LX Flowmeter Window

Pressure Manometer
A pressure manometer for rebreathing systems which can be used on most anesthetic machines. Manometer has a ¼" NPT bottom connection.

00-199.....Pressure Manometer
**Replacement Parts and Canisters**

**Ohio One Way Valve Domes**
Replacement domes for Ohio machines.
- 960-970-D......Replacement Domes
- 960-970-GST......One Way Valve Dome Gasket

**Ohio Adapter**
This adapter with an o-ring seal is used on older Ohio machines that have threads on the inspiratory/expiratory ports. This assures a tight seal when the breathing tubes are attached.
- OH-22mm......Ohio Adapter without gauge
- SS-44001......Ohio Adapter with gauge

**Ohio 970 Canister Set**
- OH-970-CCT2......Plastic Canister w/Center Tube and O-rings

**Replacement Canisters for Ohio Absorbers**
- OH-001819......Canister for 18-19 Absorber
- OH-02021........Canister for 20-21 Absorber

**Foregger Replacement Canister**
- FS-102......Foregger Canister

**Fraser Sweatman Replacement Canister**
- FS-101......Fraser Sweatman Canister
- FS-102......Fraser Sweatman Double Canister
- FS-103.....Fraser Sweatman Canister Gasket

**Replacement Canister for Matrx**
This replacement canister will fit Matrx VMS and VMC anesthetic machines. Gaskets are not included.
- MTX-0519...Replacement Canister

**Dispomed Replacement Canister**
- DSP-126.....Dispomed Canister
Testimonials

Suburban Animal Clinic
640 North Wilson Road
Columbus OH 43204
(614) 276-5479
info@SuburbanAnimalClinic.com

6/28/12

To Whom It May Concern:

Pam Bellamy has been servicing our anesthetic equipment for a few years now. She is knowledgeable, dependable and professional. We would be happy to recommend her and Vetamac to any clinic. If a time arises that we have questions or need maintenance she promptly returns calls and helps us immediately.

We are very happy with the friendly, professional, and dependable service Pam and Vetamac offers us.

Sincerely,

J. Michael Seiner D.V.M

Veterinary Services
905 W. Gump Road • Fort Wayne, IN 46845

January 11, 2006

Dear Harry,

As a veterinarian, one of the most important aspects of our profession is inducing and maintaining a safe level of anesthesia in our patients. One can have the most experienced and proficient technician, but if the equipment is not up to date or maintained properly anesthetic crisis can occur in an instant. For this reason, I have routine maintenance done on both of my isoflurane anesthetic and vaporizer machines. Of course, Vetamac is the company I utilize for this service.

Over the past 10 years, you have visited my clinic twice yearly to calibrate my vaporizers and check my machines for any problems that would prevent the machines from functioning properly. You have always been efficient and prompt in your service. I have had several occasions when I had concerns that the vaporizers were not delivering the proper level of gas. You were at my clinic within 36 hours to assess and repair the problem. When my vaporizer needed to be sent to the factory, I was given a loaner to use so that I was able to continue to provide all services to my clients and their pets.

Whenever I have needed service or advice, your office staff has been most helpful and friendly. Your personal knowledge in the field of anesthesia is remarkable and your fee for that knowledge is very reasonable. However, by far, trust is the most important reason I use Vetamac. I always know that my patients’ lives are safer under anesthesia because of your expertise in maintaining my machines.

I wish to thank you for all the time and effort you have put into making Vetamac successful. You and Freda have to take tremendous pride in the company and the job that you do. It has always been a pleasure working with you and your staff. As always, I look forward to continuing our business relationship in the years to come.

Personally and professionally yours,

Jill R. Sackash, DVM

Dear Harry,

The Fort Wayne Children’s Zoo Veterinary Hospital is very pleased with the service and equipment provided by Vetamac. Our custom built portable anesthesia machine is perfect for our many on-site immobilizations. And of course, I couldn’t live without Harry’s expert advice on our various anesthesia systems, and modifying them for exotic species.

Thanks Vetamac!

Mariah Russell, RVT, BS

Fort Wayne Children’s Zoo
Fort Wayne, Indiana
Liberty Veterinary Hospital
6823 Yankee Road – Liberty Township, OH 45044
Robys T. Collias, DVM
Amy L. Johnstone, DVM
Holly F. Gesetti, DVM
Office phone: (513) 755-9700 – Fax: (513) 755-9107
www.libvethos.com

February 14, 2008

To whom it may concern:

My name is Katie Chambers and I am a registered veterinary technician at Liberty Veterinary Hospital. Within the past year, our hospital started to use Vetamac’s services for our anesthesia machines. In the past, we would have to send out each individual vaporizer to be calibrated and then wait for it to be repaired and shipped back. At one point, we had a vaporizer destroyed in the process of shipping, and this caused a lot of issues with our daily usage of the machine.

Vetamac, with the help of Pam Bellamy, was able to have all of our vaporizers cleaned, calibrated, and repaired within a couple of hours. No shipping out was necessary, and the technician also pressure tested all of our equipment and made sure that it was in good working order. We were very pleased with the services rendered and would definitely recommend their services to other clinics for easy and effective maintenance of vaporizers.

Thank you!

Katie Chambers, RVT
Liberty Veterinary Hospital
6823 Yankee Road
Liberty Twp., OH 45044
513-755-9700

Bayshore Animal Hospital
Brent Carnathan, D.V.M. • John R. Bass, D.V.M.
5833 Ridgewood Ave.,
Port Orange, FL 32127

September 25, 2012

Dear Vetamac:

Six months ago, Vetamac serviced our anesthesia machines. The meticulous nature of the service was very noticeable by my staff and I. After the technician was finished she thoroughly discussed her findings and suggestions. All necessary parts were replaced and no unnecessary service was performed or suggested. A few anesthetic accessories that our clinic needed was also purchased through them, we found their prices to be very competitive. I feel that Vetamac provides service that is honest and technically sound. With confidence, we use our machines almost daily and are planning on using Vetamac for all of our future anesthetic needs.

Thank you, vetamac, for your excellent service and honest work.

Sincerely,

Brent Carnathan, D.V.M.
About Us

Vetamac has only and always served the veterinary profession. Each of our service technician/sales associates have spent their entire career in veterinary medicine selling, using and/or servicing veterinary anesthesia machines.

This broad base of knowledge and skills provides our technicians with resources that are valuable both personally and to the Vetamac team.

Vetamac is proud to have this team of dedicated professionals providing our service to the veterinary profession.

States we service:
Indiana, Iowa, Ohio, southern Michigan, Wisconsin, Illinois, Georgia, North Carolina, Florida.

Please visit our website for detailed biographies of each of our awesome team!

We have been proudly serving the veterinary anesthesia industry more than 25 years!

Policies

Return Policy
All product returns must be authorized by Vetamac in advance. All authorized product returns are contingent upon Vetamac receiving the products in good, unused and undamaged condition. No merchandise may be returned for credit after 30 days from date of invoice. Returns are subject to a 15% handling charge which will be deducted from the original purchase price. Exceptions are those items deemed by Vetamac to be defective or shipped in error. Freight charges will not be credited.

Warranty Policy
Vetamac warrants to the original purchaser that the Vetamac Equipment, not including accessories or consumable products, shall be free from defects in materials and workmanship under normal use, if maintained by Vetamac and in accordance to Vetamac guidelines, and used in accordance with its labeling, for the period specified in the Owner’s Manual. This warranty is void if the Equipment has been altered, misused, damaged by neglect or accident, tampered with, not properly maintained, or repaired by persons not authorized by Vetamac. This warranty does not cover normal wear and tear and maintenance items and specifically excludes accessory items and any other equipment used with the Equipment.

Periodic Service
Vetamac recommends that the anesthetic machine be serviced annually by Vetamac or an authorized service technician. This service should include a verification and test of the following components on the machine: the high and low pressure circuits, the flowmeter(s) and oxygen flush valve, the rebreathing circuit and accessories, the non-rebreathing circuit and accessories, the gas scavenging circuit, and the overall condition of the machine. The service should also include a pressure test of all components including the vaporizer and a verification of the vaporizer calibration.
After serving many satisfied customers since 1990, Vetamac is a recognized leader in the industry in the delivery of maintenance and repair services and the sale of the latest designs in anesthetic equipment.

Vetamac provides new veterinary anesthetic machines, service of existing machines, and support for all your anesthesia needs.

We have been providing quality service, with integrity, since 1990.

Our service technicians combine a total of over 100 years experience in anesthesia.